

User Guide

Class Reference WPF

Version -v 6.3.16| Release Date Nov 19,2024

Table of Contents

[BoldReports.Processing](#)
[BoldReports.RDL.Data](#)
[BoldReports.RDL.DOM](#)
[BoldReports.RDL.Internal](#)
[BoldReports.RDL.ItemModel](#)
[BoldReports.RDL.ServerProcessor](#)
[BoldReports.UI.Xaml](#)
[BoldReports.UI.Xaml.Controls](#)
[BoldReports.Windows](#)
[BoldReports.Windows.Data](#)
[BoldReports.WPF.Properties](#)
[BoldReports.Writer](#)
[Microsoft.SqlServer.ReportingServices2005](#)
[Microsoft.SqlServer.ReportingServices2006](#)
[Microsoft.SqlServer.ReportingServices2010](#)

Namespace BoldReports.Processing

Classes

[AdditionalInfo](#)

[Connection](#)

[DataSet](#)

[DataSource](#)

[ExecutionInfo](#)

Report execution information

Interfaces

[IExecutionLogger](#)

Interface for Report Execution log information

Class AdditionalInfo

Inheritance

System.Object
AdditionalInfo

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Processing](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class AdditionalInfo
```

Constructors

AdditionalInfo()

Declaration

```
public AdditionalInfo()
```

Properties

Connections

Declaration

```
public List<Connection> Connections { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< Connection >	

Methods

Dispose()

Declaration

```
public void Dispose()
```

Class Connection

Inheritance

System.Object
Connection

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Processing](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Connection
```

Constructors

Connection()

Declaration

```
public Connection()
```

Properties

DataSets

Declaration

```
public List<DataSet> DataSets { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< DataSet >	

DataSource

Declaration

```
public DataSource DataSource { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSource	

Methods**Dispose()**

Declaration

```
public void Dispose()
```

Class DataSet

Inheritance

System.Object
DataSet

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Processing](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSet
```

Constructors

DataSet()

Declaration

```
public DataSet()
```

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

RowsRead

Declaration

```
public double RowsRead { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	

TotalTimeDataRetrieval

Declaration

```
public double TotalTimeDataRetrieval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	

Methods

Dispose()

Declaration

```
public void Dispose()
```

Class DataSource

Inheritance

System.Object
DataSource

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Processing](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSource
```

Constructors

DataSource()

Declaration

```
public DataSource()
```

Properties

DataExtension

Declaration

```
public string DataExtension { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods**Dispose()**

Declaration

```
public void Dispose()
```

Class ExecutionInfo

Report execution information

Inheritance

System.Object
ExecutionInfo

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Processing](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExecutionInfo
```

Constructors

ExecutionInfo()

Declaration

```
public ExecutionInfo()
```

Properties

AdditionalInfo

Additional information about the execution.

Declaration

```
public AdditionalInfo AdditionalInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
AdditionalInfo	

ByteCount

Size of rendered or exported report in bytes.

Declaration

```
public long ByteCount { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int64	

DataRetrievedTime

Time that indicate when the data has been retrieved.

Declaration

```
public string DataRetrievedTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EvaluateTime

Declaration

```
public double EvaluateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	

ExecutionID

Current execution ID of the report.

Declaration

```
public string ExecutionID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Format

Rendering format.

Declaration

```
public string Format { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ItemAction

Current report action.

Declaration

```
public string ItemAction { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ItemPath

Get the path of the report.

Declaration

```
public string ItemPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LayoutTime

Declaration

```
public double LayoutTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	

Parameters

Parameter values used for a report execution.

Declaration

```
public string Parameters { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParseTime

Declaration

```
public double ParseTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	

RowCount

Number of rows returned from queries.

Declaration

```
public long RowCount { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int64	

TimeDataRetrieval

Number of milliseconds spent retrieving the data.

Declaration

```
public int TimeDataRetrieval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

TimeEnd

Stop time that indicate the duration of a report process.

Declaration

```
public DateTime TimeEnd { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

TimeProcessing

Number of milliseconds spent processing the report.

Declaration

```
public int TimeProcessing { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

TimeStart

Start time that indicate the duration of a report process.

Declaration

```
public DateTime TimeStart { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

UserName

User identifier.

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

Dispose()

Declaration

```
public void Dispose()
```


Interface IExecutionLogger

Interface for Report Execution log information

Namespace: [BoldReports.Processing](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public interface IExecutionLogger
```

Methods

UpdateExecutionLog(ExecutionInfo)

Declaration

```
void UpdateExecutionLog(ExecutionInfo executionInfo)
```

Parameters

TYPE	NAME	DESCRIPTION
ExecutionInfo	executionInfo	

Namespace BoldReports.RDL.Data

Classes

[BookmarkInfo](#)

[DataSetShared](#)

Represents the shared data set values.

[DatasetTaskLibrary](#)

[DateTimeInfo](#)

[DesignParameter](#)

[FontSettings](#)

[ForecastSettings](#)

[PerformanceSetting](#)

[ReportDataResult](#)

[ResettableTaskCompletionSource<T>](#)

[SharedDataSet](#)

[SharedQuery](#)

Represents a shared query.

[StringExtensions](#)

[ThreadManage](#)

Interfaces

[ICustomReportItem](#)

Contains custom report item interface methods.

[IDataExtension](#)

Enums

[PageCreation](#)

Class BookmarkInfo

Inheritance

System.Object
BookmarkInfo

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class BookmarkInfo
```

Constructors

BookmarkInfo()

Declaration

```
public BookmarkInfo()
```

Properties

Bookmark

Declaration

```
public string Bookmark { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ColumnNo

Declaration

```
public int ColumnNo { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

ContainerName

Declaration

```
public string ContainerName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

IsTablixChild

Declaration

```
public bool IsTablixChild { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ItemName

Declaration

```
public string ItemName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LeftPosition

Declaration

```
public double LeftPosition { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	

PageNo

Declaration

```
public int PageNo { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

RowNo

Declaration

```
public int RowNo { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

TopPosition

Declaration

```
public double TopPosition { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	

Methods

Dispose()

Declaration

```
public void Dispose()
```

Class DataSetShared

Represents the shared data set values.

Inheritance

System.Object
DataSetShared

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
[Obsolete("DataSetShared")]  
public class DataSetShared
```

Constructors

DataSetShared()

Declaration

```
public DataSetShared()
```

Properties

Fields

Declaration

```
public Fields Fields { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Fields	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Query

Declaration

```
public SharedQuery Query { get; set; }
```

Property Value

TYPE	DESCRIPTION
SharedQuery	

QueryParameters

Declaration

```
public QueryParameters QueryParameters { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.QueryParameters	

Class DatasetTaskLibrary

Inheritance

System.Object
DatasetTaskLibrary

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DatasetTaskLibrary
```

Constructors

DatasetTaskLibrary()

Declaration

```
public DatasetTaskLibrary()
```

Properties

DatasetName

Declaration

```
public string DatasetName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TaskDetails

Declaration

```
public Task TaskDetails { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class DateTimeInfo

Inheritance

System.Object
DateTimeInfo

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DateTimeInfo
```

Constructors

DateTimeInfo()

Declaration

```
public DateTimeInfo()
```

Properties

Day

Declaration

```
public int Day { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Hour

Declaration

```
public int Hour { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Minute

Declaration

```
public int Minute { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Month

Declaration

```
public int Month { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Second

Declaration

```
public int Second { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Year

Declaration

```
public int Year { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class DesignParameter

Inheritance

System.Object
DesignParameter

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
[Obsolete("DesignParameter")]  
public class DesignParameter
```

Constructors

DesignParameter()

Declaration

```
public DesignParameter()
```

Properties

DataType

Declaration

```
public string DataType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

IsNull

Declaration

```
public bool IsNull { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public object Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

Class FontSettings

Inheritance

System.Object
FontSettings

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class FontSettings
```

Constructors

FontSettings()

Declaration

```
public FontSettings()
```

Properties

BasePath

Declaration

```
public string BasePath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

Dispose()

Declaration

```
public void Dispose()
```

Class ForecastSettings

Inheritance

System.Object
ForecastSettings

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ForecastSettings
```

Constructors

ForecastSettings()

Declaration

```
public ForecastSettings()
```

Properties

ConfidenceInterval

Declaration

```
public int ConfidenceInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

DataType

Declaration

```
public string DataType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Length

Declaration

```
public int Length { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

ResultData

Declaration

```
public object ResultData { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

Seasonality

Declaration

```
public int Seasonality { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Interface ICustomReportItem

Contains custom report item interface methods.

Namespace: [BoldReports.RDL.Data](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public interface ICustomReportItem
```

Properties

Logger

Declaration

```
IReportLogger Logger { get; set; }
```

Property Value

TYPE	DESCRIPTION
IReportLogger	

Methods

EvaluateReportItemInstance(CustomReportItem)

Evaluates the report item which will be rendered in place of this CustomReportItem.

Declaration

```
void EvaluateReportItemInstance(CustomReportItem cri)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.Data.CustomReportItem	cri	

GenerateReportItemDefinition(CustomReportItem)

Creates the native report item definition which will be rendered in place of the CustomReportItem.

Declaration

```
void GenerateReportItemDefinition(CustomReportItem cri)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.Data.CustomReportItem	cri	

GetReportItemData(CustomReportItem)

Declaration

```
string GetReportItemData(CustomReportItem cri)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.Data.CustomReportItem	cri	

Returns

TYPE	DESCRIPTION
System.String	

Interface IDataExtension

Namespace: [BoldReports.RDL.Data](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
[Obsolete("IDataExtension")]
public interface IDataExtension
```

Properties

CommandText

Declaration

```
string CommandText { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ConnectionString

Declaration

```
string ConnectionString { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ConnectionTimeout

Declaration

```
int ConnectionTimeout { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

DataProvider

Declaration

```
string DataProvider { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Impersonate

Declaration

<code>string Impersonate { get; set; }</code>

Property Value

TYPE	DESCRIPTION
System.String	

IntegratedSecurity

Declaration

<code>bool IntegratedSecurity { get; set; }</code>
--

Property Value

TYPE	DESCRIPTION
System.Boolean	

Password

Declaration

<code>string Password { get; set; }</code>
--

Property Value

TYPE	DESCRIPTION
System.String	

QueryParameters

Declaration

<code>Dictionary<string, object> QueryParameters { get; set; }</code>

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.Object>	

Username

Declaration

<code>string Username { get; set; }</code>
--

```
string Username { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

GetData()

Declaration

```
object GetData()
```

Returns

TYPE	DESCRIPTION
System.Object	

GetSchemaData()

Declaration

```
object GetSchemaData()
```

Returns

TYPE	DESCRIPTION
System.Object	

ValidateConnection(String)

Declaration

```
bool ValidateConnection(string connectionString)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	connectionString	

Returns

TYPE	DESCRIPTION
System.Boolean	

Enum PageCreation

Namespace: [BoldReports.RDL.Data](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum PageCreation
```

Fields

NAME	DESCRIPTION
Background	
Default	
OnDemand	

Class PerformanceSetting

Inheritance

System.Object
PerformanceSetting

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class PerformanceSetting
```

Constructors

PerformanceSetting()

Declaration

```
public PerformanceSetting()
```

Properties

AutoGrowText

Declaration

```
public bool AutoGrowText { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

FetchLimit

Declaration

```
public int FetchLimit { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

PageCreation

Declaration

```
public PageCreation PageCreation { get; set; }
```

Property Value

TYPE	DESCRIPTION
PageCreation	

VirtualEvaluation

Declaration

```
public bool VirtualEvaluation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class ReportDataResult

Inheritance

System.Object
ReportDataResult

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportDataResult
```

Constructors

ReportDataResult()

Declaration

```
public ReportDataResult()
```

Properties

Aggregate

Declaration

```
public string Aggregate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ChartData

Declaration

```
public string ChartData { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DataColumns

Declaration

```
public List<dynamic> DataColumns { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Object>	

DataRow

Declaration

```
public List<dynamic> DataRow { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Object>	

DataType

Declaration

```
public string DataType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DisplayName

Declaration

```
public string DisplayName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Format

Declaration

```
public string Format { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

GaugeData

Declaration

```
public string GaugeData { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

HasQueryParameter

Declaration

```
public bool? HasQueryParameter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Boolean>	

IsMultiselect

Declaration

```
public bool? IsMultiselect { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Boolean>	

IsTypeModified

Declaration

```
public bool? IsTypeModified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Boolean>	

Lables

Declaration

```
public IList<string> Lables { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IList<System.String>	

MapData

Declaration

```
public string MapData { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Nullable

Declaration

```
public bool? Nullable { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Boolean>	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SelectedItems

Declaration

```
public IList<string> SelectedItems { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IList<System.String>	

Type

Declaration

```
public string Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Values

Declaration

```
public IList<string> Values { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IList<System.String>	

Class ResettableTaskCompletionSource<T>

Inheritance

System.Object
ResettableTaskCompletionSource<T>

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ResettableTaskCompletionSource<T>
```

Type Parameters

NAME	DESCRIPTION
T	

Constructors

ResettableTaskCompletionSource()

Declaration

```
public ResettableTaskCompletionSource()
```

Properties

Task

Declaration

```
public Task<T> Task { get; }
```

Property Value

TYPE	DESCRIPTION
System.Threading.Tasks.Task<T>	

Methods

SetResult(T)

Declaration

```
public void SetResult(T result)
```



Parameters

TYPE	NAME	DESCRIPTION
T	result	

Class SharedDataSet

Inheritance

System.Object
SharedDataSet

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
[Obsolete("SharedDataSet")]  
public class SharedDataSet
```

Constructors

SharedDataSet()

Declaration

```
public SharedDataSet()
```

Properties

DataSet

Declaration

```
public DataSetShared DataSet { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSetShared	

ReportServerUrl

Declaration

```
public string ReportServerUrl { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class SharedQuery

Represents a shared query.

Inheritance

System.Object
SharedQuery

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
[Obsolete("SharedQuery")]  
public class SharedQuery
```

Constructors

SharedQuery()

Declaration

```
public SharedQuery()
```

Properties

CommandText

Declaration

```
public string CommandText { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CommandType

Declaration

```
public CommandType CommandType { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.CommandType	

DataSourceReference

Declaration

```
public string DataSourceReference { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class StringExtensions

Inheritance

System.Object
StringExtensions

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public static class StringExtensions
```

Methods

Contains(String, String, StringComparison)

Declaration

```
public static bool Contains(this string source, string toCheck, StringComparison comp)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	source	
System.String	toCheck	
System.StringComparison	comp	

Returns

TYPE	DESCRIPTION
System.Boolean	

Class ThreadManage

Inheritance

System.Object
ThreadManage

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ThreadManage
```

Constructors

ThreadManage()

Declaration

```
public ThreadManage()
```

Properties

TaskDetails

Declaration

```
public Task TaskDetails { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

TaskStatus

Declaration

```
public string TaskStatus { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ThreadDetails

Declaration

```
public Thread ThreadDetails { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Threading.Thread	

Namespace BoldReports.RDL.DOM

Classes

[Body](#)

[ClipboardData](#)

[Map](#)

[MapAppearanceRule](#)

Represents an appearance rule to be used for map items in a map polygon layer, a map point layer, or a map line layer.

[MapColorRule](#)

[MapDockableSubItem](#)

Represents a dockable item in the map item.

[MapLayer](#)

Represents a layer to be drawn in a map.

[MapLayers](#)

[MapSpatialData](#)

Represents a source for spatial data.

[MapSpatialElement](#)

Represents a spatial element in a map.

[MapSpatialElementTemplate](#)

Represents a template for a spatial element in the map.

[MapSubItem](#)

Represents a subitem in the map report item.

[MapVectorLayer](#)

[MapView](#)

Represents the center of the map viewport.

[MapViewport](#)

[ReportDefinition](#)

[ReportElement](#)

Represents the base class of a report element.

[ReportItem](#)

Represents a report item, such as a rectangle or tablix.

[ReportItems](#)

[SideBorder](#)

[Style](#)

Interfaces

[IReportClone](#)

[IReportDispose](#)

Class Body

Inheritance

System.Object
[ReportElement](#)
Body

Inherited Members

[ReportElement.Style](#)
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Body : ReportElement
```

Constructors

Body()

Declaration

```
public Body()
```

Body(ReportSerializer)

Declaration

```
public Body(ReportSerializer serializer)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.DOM.ReportSerializer	serializer	

Properties

Height

Declaration

```
public Size Height { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

ReportItems

Declaration

```
public ReportItems ReportItems { get; set; }
```

Property Value

TYPE	DESCRIPTION
ReportItems	

Methods

ResetReportItems()

Declaration

```
public void ResetReportItems()
```

ShouldSerializeReportItems()

Declaration

```
public bool ShouldSerializeReportItems()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

Class ClipboardData

Inheritance

System.Object
ClipboardData

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ClipboardData
```

Properties

Data

Declaration

```
public string Data { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Interface IReportClone

Namespace: [BoldReports.RDL.DOM](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public interface IReportClone
```

Methods

Clone()

Declaration

```
object Clone()
```

Returns

TYPE	DESCRIPTION
System.Object	

Interface IReportDispose

Inherited Members

System.IDisposable.Dispose()

Namespace: [BoldReports.RDL.DOM](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public interface IReportDispose : IDisposable
```

Class Map

Inheritance

System.Object
[ReportItem](#)
BoldReports.RDL.DOM.DataRegion
Map

Inherited Members

[ReportItem.ShouldSerializeZIndex\(\)](#)
[ReportItem.ResetZIndex\(\)](#)
[ReportItem.ShouldSerializeCustomProperties\(\)](#)
[ReportItem.ResetCustomProperties\(\)](#)
[ReportItem.ShouldSerializeDataElementOutput\(\)](#)
[ReportItem.ResetDataElementOutput\(\)](#)
[ReportItem.ShouldSerializeVisibility\(\)](#)
[ReportItem.ResetVisibility\(\)](#)
[ReportItem.Left](#)
[ReportItem.Top](#)
[ReportItem.Name](#)
[ReportItem.Value](#)
[ReportItem.ActionInfo](#)
[ReportItem.Height](#)
[ReportItem.Width](#)
[ReportItem.ZIndex](#)
[ReportItem.Visibility](#)
[ReportItem.LabelLocID](#)
[ReportItem.ToolTip](#)
[ReportItem.DocumentMapLabel](#)
[ReportItem.Bookmark](#)
[ReportItem.RepeatWith](#)
[ReportItem.CustomProperties](#)
[ReportItem.DataElementName](#)
[ReportItem.DataElementOutput](#)
[ReportItem.Style](#)
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class Map : DataRegion
```

Constructors

Map()

Declaration

```
public Map()
```

Map(ReportSerializer)

Declaration

```
public Map(ReportSerializer serializer)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.DOM.ReportSerializer	serializer	

Properties

AntiAliasing

Declaration

```
public string AntiAliasing { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MapBorderSkin

Declaration

```
public MapBorderSkin MapBorderSkin { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapBorderSkin	

MapColorScale

Declaration

```
public MapColorScale MapColorScale { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapColorScale	

MapDataRegions

Declaration

```
public MapDataRegions MapDataRegions { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapDataRegions	

MapDistanceScale

Declaration

```
public MapDistanceScale MapDistanceScale { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapDistanceScale	

MapLayers

Declaration

```
public MapLayers MapLayers { get; set; }
```

Property Value

TYPE	DESCRIPTION
MapLayers	

MapLegends

Declaration

```
public MapLegends MapLegends { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapLegends	

MapTitles

Declaration

```
public MapTitles MapTitles { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapTitles	

MapViewport

Declaration

```
public MapViewport MapViewport { get; set; }
```

Property Value

TYPE	DESCRIPTION
MapViewport	

MaximumSpatialElementCount

Declaration

```
public int MaximumSpatialElementCount { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

MaximumTotalPointCount

Declaration

```
public int MaximumTotalPointCount { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

ShadowIntensity

Declaration

```
public string ShadowIntensity { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TextAntiAliasingQuality

Declaration

```
public string TextAntiAliasingQuality { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TileLanguage

Declaration

```
public string TileLanguage { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

ResetMapDataRegions()

Declaration

```
public void ResetMapDataRegions()
```

ResetMapLegends()

Declaration

```
public void ResetMapLegends()
```

ResetMapTitles()

Declaration

```
public void ResetMapTitles()
```

ShouldSerializeMapDataRegions()

Declaration

```
public bool ShouldSerializeMapDataRegions()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeMapLegends()

Declaration

```
public bool ShouldSerializeMapLegends()
```


Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeMapTitles()

Declaration

```
public bool ShouldSerializeMapTitles()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

Class MapAppearanceRule

Represents an appearance rule to be used for map items in a map polygon layer, a map point layer, or a map line layer.

Inheritance

System.Object
MapAppearanceRule
[MapColorRule](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class MapAppearanceRule
```

Constructors

MapAppearanceRule()

Declaration

```
protected MapAppearanceRule()
```

Properties

BucketCount

Declaration

```
public string BucketCount { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DataElementName

Declaration

```
public string DataElementName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DataElementOutput

Declaration

```
public DataElementOutputs DataElementOutput { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.DataElementOutputs	

DataValue

Declaration

```
public string DataValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DistributionType

Declaration

```
public string DistributionType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EndValue

Declaration

```
public string EndValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LegendName

Declaration

```
public string LegendName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LegendText

Declaration

```
public string LegendText { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MapBuckets

Declaration

```
public MapBuckets MapBuckets { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapBuckets	

StartValue

Declaration

```
public string StartValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

ResetDataElementOutput()

Declaration

```
public void ResetDataElementOutput()
```

ResetMapBuckets()

Declaration

```
public void ResetMapBuckets()
```

ShouldSerializeDataElementOutput()

Declaration

```
public bool ShouldSerializeDataElementOutput()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeMapBuckets()

Declaration

```
public bool ShouldSerializeMapBuckets()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

Class MapColorRule

Inheritance

System.Object
MapAppearanceRule
MapColorRule

Inherited Members

- MapAppearanceRule.ShouldSerializeDataElementOutput()
- MapAppearanceRule.ResetDataElementOutput()
- MapAppearanceRule.ShouldSerializeMapBuckets()
- MapAppearanceRule.ResetMapBuckets()
- MapAppearanceRule.DataValue
- MapAppearanceRule.DistributionType
- MapAppearanceRule.BucketCount
- MapAppearanceRule.StartValue
- MapAppearanceRule.EndValue
- MapAppearanceRule.MapBuckets
- MapAppearanceRule.LegendName
- MapAppearanceRule.LegendText
- MapAppearanceRule.DataElementName
- MapAppearanceRule.DataElementOutput
- System.Object.ToString()
- System.Object.Equals(System.Object)
- System.Object.Equals(System.Object, System.Object)
- System.Object.ReferenceEquals(System.Object, System.Object)
- System.Object.GetHashCode()
- System.Object.GetType()
- System.Object.MemberwiseClone()

Namespace: **BoldReports.RDL.DOM**
Assembly: BoldReports.Wpf.dll

Syntax

```
public class MapColorRule : MapAppearanceRule
```

Constructors

MapColorRule()

Declaration

```
public MapColorRule()
```

Properties

ShowInColorScale

Declaration

```
public bool ShowInColorScale { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class MapDockableSubItem

Represents a dockable item in the map item.

Inheritance

System.Object
MapSubItem
MapDockableSubItem

Inherited Members

MapSubItem.Style
MapSubItem.MapLocation
MapSubItem.MapSize
MapSubItem.LeftMargin
MapSubItem.RightMargin
MapSubItem.TopMargin
MapSubItem.BottomMargin
MapSubItem.ZIndex
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: BoldReports.RDL.DOM
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class MapDockableSubItem : MapSubItem
```

Constructors

MapDockableSubItem()

Declaration

```
protected MapDockableSubItem()
```

Properties

ActionInfo

Declaration

```
public ActionInfo ActionInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.ActionInfo	

DockOutsideViewport

Declaration

```
public bool DockOutsideViewport { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Hidden

Declaration

```
public string Hidden { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Position

Declaration

```
public string Position { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ToolTip

Declaration

```
public string ToolTip { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class MapLayer

Represents a layer to be drawn in a map.

Inheritance

System.Object
MapLayer
[MapVectorLayer](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class MapLayer
```

Constructors

MapLayer()

Declaration

```
protected MapLayer()
```

Properties

MaximumZoom

Declaration

```
public string MaximumZoom { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MinimumZoom

Declaration

```
public string MinimumZoom { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Transparency

Declaration

```
public string Transparency { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

VisibilityMode

Declaration

```
public string VisibilityMode { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class MapLayers

Inheritance

System.Object

System.Collections.Generic.List<MapLayer>

MapLayers

Implements

System.Collections.Generic.IList<MapLayer>

System.Collections.Generic.ICollection<MapLayer>

System.Collections.IList

System.Collections.ICollection

System.Collections.Generic.IReadOnlyList<MapLayer>

System.Collections.Generic.IReadOnlyCollection<MapLayer>

System.Collections.Generic.IEnumerable<MapLayer>

System.Collections.IEnumerable

Inherited Members

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.get_Item(System.Int32)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.set_Item(System.Int32, System.Object)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Add(BoldReports.RDL.DOM.MapLayer)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.Add(System.Object)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.AddRange(System.Collections.Generic.IEnumerable<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.AsReadOnly()

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.BinarySearch(System.Int32, System.Int32, BoldReports.RDL.DOM.MapLayer,

System.Collections.Generic.IComparer<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.BinarySearch(BoldReports.RDL.DOM.MapLayer)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.BinarySearch(BoldReports.RDL.DOM.MapLayer,

System.Collections.Generic.IComparer<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Clear()

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Contains(BoldReports.RDL.DOM.MapLayer)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.Contains(System.Object)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.ConvertAll<TOutput>(System.Converter<BoldReports.RDL.DOM.MapLayer, TOutput>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.CopyTo(BoldReports.RDL.DOM.MapLayer[])

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.ICollection.CopyTo(System.Array, System.Int32)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.CopyTo(System.Int32, BoldReports.RDL.DOM.MapLayer[], System.Int32, System.Int32)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.CopyTo(BoldReports.RDL.DOM.MapLayer[], System.Int32)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Exists(System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Find(System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.FindAll(System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.FindIndex(System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.FindIndex(System.Int32, System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.FindIndex(System.Int32, System.Int32, System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.FindLast(System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.FindLastIndex(System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.FindLastIndex(System.Int32, System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.FindLastIndex(System.Int32, System.Int32,

System.Predicate<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.ForEach(System.Action<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.GetEnumerator()

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.Generic.IEnumerable<BoldReports.RDL.DOM.MapLayer>.GetEnumerator()

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IEnumerable.GetEnumerator()

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.GetRange(System.Int32, System.Int32)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.IndexOf(BoldReports.RDL.DOM.MapLayer)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.IndexOf(System.Object)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.IndexOf(BoldReports.RDL.DOM.MapLayer, System.Int32)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.IndexOf(BoldReports.RDL.DOM.MapLayer, System.Int32, System.Int32)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Insert(System.Int32, BoldReports.RDL.DOM.MapLayer)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.Insert(System.Int32, System.Object)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.InsertRange(System.Int32,

System.Collections.Generic.IEnumerable<BoldReports.RDL.DOM.MapLayer>)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.LastIndexOf(BoldReports.RDL.DOM.MapLayer)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.LastIndexOf(BoldReports.RDL.DOM.MapLayer, System.Int32)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.LastIndexOf(BoldReports.RDL.DOM.MapLayer, System.Int32, System.Int32)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Remove(BoldReports.RDL.DOM.MapLayer)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.Remove(System.Object)

System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.RemoveAll(System.Predicate<BoldReports.RDL.DOM.MapLayer>)

```
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.RemoveAt(System.Int32)
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.RemoveRange(System.Int32, System.Int32)
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Reverse()
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Reverse(System.Int32, System.Int32)
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Sort()
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Sort(System.Collections.Generic.IComparer<BoldReports.RDL.DOM.MapLayer>)
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Sort(System.Int32, System.Int32,
System.Collections.Generic.IComparer<BoldReports.RDL.DOM.MapLayer>)
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Sort(System.Comparison<BoldReports.RDL.DOM.MapLayer>)
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.ToArray()
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.TrimExcess()
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.TrueForAll(System.Predicate<BoldReports.RDL.DOM.MapLayer>)
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Capacity
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Count
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.IsFixedSize
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.Generic.ICollection<BoldReports.RDL.DOM.MapLayer>.IsReadOnly
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.IsReadOnly
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.ICollection.IsSynchronized
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.ICollection.SyncRoot
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.Item[System.Int32]
System.Collections.Generic.List<BoldReports.RDL.DOM.MapLayer>.System.Collections.IList.Item[System.Int32]
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()
```

Namespace: [BoldReports.RDL.DOM](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class MapLayers : List<MapLayer>, IList<MapLayer>, ICollection<MapLayer>, IList, ICollection, IReadOnlyList<MapLayer>,
IReadOnlyCollection<MapLayer>, IEnumerable<MapLayer>, IEnumerable
```

Constructors

MapLayers()

Declaration

```
public MapLayers()
```

MapLayers(ReportSerializer)

Declaration

```
public MapLayers(ReportSerializer serializer)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.DOM.ReportSerializer	serializer	

Implements

- System.Collections.Generic.IList<T>
- System.Collections.Generic.ICollection<T>
- System.Collections.IList
- System.Collections.ICollection
- System.Collections.Generic.IReadOnlyList<T>
- System.Collections.Generic.IReadOnlyCollection<T>
- System.Collections.Generic.IEnumerable<T>
- System.Collections.IEnumerable

Class MapSpatialData

Represents a source for spatial data.

Inheritance

System.Object
MapSpatialData

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class MapSpatialData
```

Constructors

MapSpatialData()

Declaration

```
protected MapSpatialData()
```

Class MapSpatialElement

Represents a spatial element in a map.

Inheritance

System.Object
MapSpatialElement

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class MapSpatialElement
```

Constructors

MapSpatialElement()

Declaration

```
protected MapSpatialElement()
```

Properties

MapFields

Declaration

```
public MapFields MapFields { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapFields	

VectorData

Declaration

```
public string VectorData { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

ResetMapFields()

Declaration

```
public void ResetMapFields()
```

ShouldSerializeMapFields()

Declaration

```
public bool ShouldSerializeMapFields()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

Class MapSpatialElementTemplate

Represents a template for a spatial element in the map.

Inheritance

System.Object
MapSpatialElementTemplate

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class MapSpatialElementTemplate
```

Constructors

MapSpatialElementTemplate()

Declaration

```
protected MapSpatialElementTemplate()
```

Properties

ActionInfo

Declaration

```
public ActionInfo ActionInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.ActionInfo	

DataElementLabel

Declaration

```
public string DataElementLabel { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DataElementName

Declaration

```
public string DataElementName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DataElementOutput

Declaration

```
public DataElementOutputs DataElementOutput { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.DataElementOutputs	

Hidden

Declaration

```
public string Hidden { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Label

Declaration

```
public string Label { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

OffsetX

Declaration

```
public string OffsetX { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

OffsetY

Declaration

```
public string OffsetY { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Style

Declaration

```
public Style Style { get; set; }
```

Property Value

TYPE	DESCRIPTION
Style	

ToolTip

Declaration

```
public string ToolTip { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

ResetDataElementOutput()

Declaration

```
public void ResetDataElementOutput()
```

ShouldSerializeDataElementOutput()

Declaration

```
public bool ShouldSerializeDataElementOutput()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeOffsetX()

Declaration

```
public bool ShouldSerializeOffsetX()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeOffsetY()

Declaration

```
public bool ShouldSerializeOffsetY()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

Class MapSubItem

Represents a subitem in the map report item.

Inheritance

- System.Object
- MapSubItem
- MapDockableSubItem
- MapViewport

Inherited Members

- System.Object.ToString()
- System.Object.Equals(System.Object)
- System.Object.Equals(System.Object, System.Object)
- System.Object.ReferenceEquals(System.Object, System.Object)
- System.Object.GetHashCode()
- System.Object.GetType()
- System.Object.MemberwiseClone()

Namespace: **BoldReports.RDL.DOM**
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class MapSubItem
```

Constructors

MapSubItem()

Declaration

```
protected MapSubItem()
```

Properties

BottomMargin

Declaration

```
public Size BottomMargin { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

LeftMargin

Declaration

```
public Size LeftMargin { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

MapLocation

Declaration

```
public MapLocation MapLocation { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapLocation	

MapSize

Declaration

```
public MapSize MapSize { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapSize	

RightMargin

Declaration

```
public Size RightMargin { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

Style

Declaration

```
public Style Style { get; set; }
```

Property Value

TYPE	DESCRIPTION
Style	

TopMargin

Declaration

```
public Size TopMargin { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

ZIndex

Declaration

```
public int ZIndex { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class MapVectorLayer

Inheritance

System.Object
MapLayer
MapVectorLayer

Inherited Members

MapLayer.Name
MapLayer.VisibilityMode
MapLayer.MinimumZoom
MapLayer.MaximumZoom
MapLayer.Transparency
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: BoldReports.RDL.DOM
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class MapVectorLayer : MapLayer
```

Constructors

MapVectorLayer()

Declaration

```
protected MapVectorLayer()
```

Properties

DataElementName

Declaration

```
public string DataElementName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DataElementOutput

Declaration

```
public DataElementOutputs DataElementOutput { get; set; }
```


Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.DataElementOutputs	

MapBindingFieldPairs

Declaration

```
public MapBindingFieldPairs MapBindingFieldPairs { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapBindingFieldPairs	

MapDataRegionName

Declaration

```
public string MapDataRegionName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MapFieldDefinitions

Declaration

```
public MapFieldDefinitions MapFieldDefinitions { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapFieldDefinitions	

MapSpatialData

Declaration

```
public MapSpatialData MapSpatialData { get; set; }
```

Property Value

TYPE	DESCRIPTION
MapSpatialData	

Methods

ResetDataElementOutput()

Declaration

```
public void ResetDataElementOutput()
```

ShouldSerializeDataElementOutput()

Declaration

```
public bool ShouldSerializeDataElementOutput()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeMapBindingFieldPairs()

Declaration

```
public bool ShouldSerializeMapBindingFieldPairs()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeMapFieldDefinitions()

Declaration

```
public bool ShouldSerializeMapFieldDefinitions()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

Class MapView

Represents the center of the map viewport.

Inheritance

System.Object
MapView

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class MapView
```

Constructors

MapView()

Declaration

```
protected MapView()
```

Properties

Zoom

Declaration

```
public string Zoom { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class MapViewport

Inheritance

System.Object
MapSubItem
MapViewport

Inherited Members

- MapSubItem.Style
- MapSubItem.MapLocation
- MapSubItem.MapSize
- MapSubItem.LeftMargin
- MapSubItem.RightMargin
- MapSubItem.TopMargin
- MapSubItem.BottomMargin
- MapSubItem.ZIndex
- System.Object.ToString()
- System.Object.Equals(System.Object)
- System.Object.Equals(System.Object, System.Object)
- System.Object.ReferenceEquals(System.Object, System.Object)
- System.Object.GetHashCode()
- System.Object.GetType()
- System.Object.MemberwiseClone()

Namespace: BoldReports.RDL.DOM
Assembly: BoldReports.Wpf.dll

Syntax

```
public class MapViewport : MapSubItem
```

Constructors

MapViewport()

Declaration

```
public MapViewport()
```

MapViewport(ReportSerializer)

Declaration

```
public MapViewport(ReportSerializer serializer)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.DOM.ReportSerializer	serializer	

Properties

ContentMargin

Declaration

```
public Size ContentMargin { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

GridUnderContent

Declaration

```
public bool GridUnderContent { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MapCoordinateSystem

Declaration

```
public string MapCoordinateSystem { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MapLimits

Declaration

```
public MapLimits MapLimits { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapLimits	

MapMeridians

Declaration

```
public MapMeridians MapMeridians { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapMeridians	

MapParallels

Declaration

```
public MapParallels MapParallels { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.MapParallels	

MapProjection

Declaration

```
public string MapProjection { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MapView

Declaration

```
public MapView MapView { get; set; }
```

Property Value

TYPE	DESCRIPTION
MapView	

MaximumZoom

Declaration

```
public string MaximumZoom { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MinimumZoom

Declaration

```
public string MinimumZoom { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ProjectionCenterX

Declaration

```
public string ProjectionCenterX { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ProjectionCenterY

Declaration

```
public string ProjectionCenterY { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SimplificationResolution

Declaration

```
public string SimplificationResolution { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

ShouldSerializeMapLimits()

Declaration

```
public bool ShouldSerializeMapLimits()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeProjectionCenterX()

Declaration

```
public bool ShouldSerializeProjectionCenterX()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeProjectionCenterY()

Declaration

```
public bool ShouldSerializeProjectionCenterY()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

Class ReportDefinition

Inheritance

System.Object
ReportDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **BoldReports.RDL.DOM**

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportDefinition
```

Constructors

ReportDefinition()

Declaration

```
public ReportDefinition()
```

ReportDefinition(ReportSerializer)

Declaration

```
public ReportDefinition(ReportSerializer serializer)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.DOM.ReportSerializer	serializer	

Properties

Author

Declaration

```
public string Author { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

AutoRefresh

Declaration

```
public int AutoRefresh { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Body

Declaration

```
public Body Body { get; set; }
```

Property Value

TYPE	DESCRIPTION
Body	

Classes

Declaration

```
public Classes Classes { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Classes	

Code

Declaration

```
public string Code { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CodeModules

Declaration

```
public CodeModules CodeModules { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.CodeModules	

ConsumeContainerWhitespace

Declaration

```
public bool ConsumeContainerWhitespace { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

CustomProperties

Declaration

```
public CustomProperties CustomProperties { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.CustomProperties	

DataElementName

Declaration

```
public string DataElementName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DataElementStyle

Declaration

```
public DataElementStyles DataElementStyle { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.DataElementStyles	

DataSchema

Declaration

```
public string DataSchema { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Datasets

Declaration

```
public Datasets Datasets { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Datasets	

DataSources

Declaration

```
public DataSources DataSources { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.DataSources	

DataTransform

Declaration

```
public string DataTransform { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DefaultFontFamily

Declaration

```
public string DefaultFontFamily { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DeferVariableEvaluation

Declaration

```
public bool DeferVariableEvaluation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EmbeddedImages

Declaration

```
public EmbeddedImages EmbeddedImages { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.EmbeddedImages	

InitialPageName

Declaration

```
public string InitialPageName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Language

Declaration

```
public string Language { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Page

Declaration

```
public Page Page { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Page	

PageUnit

Declaration

```
public string PageUnit { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

RDLType

Declaration

```
public RDLType RDLType { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.RDLType	

ReportParameters

Declaration

```
public ReportParameters ReportParameters { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.ReportParameters	

ReportParametersLayout

Declaration

```
public ReportParametersLayout ReportParametersLayout { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.ReportParametersLayout	

ReportSections

Declaration

```
public ReportSections ReportSections { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.ReportSections	

ReportServerUrl

Declaration

```
public string ReportServerUrl { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportUnitType

Declaration

```
public string ReportUnitType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Variables

Declaration

```
public Variables Variables { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Variables	

Width

Declaration

```
public Size Width { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

Methods

ResetClasses()

Declaration

```
public void ResetClasses()
```

ResetCodeModules()

Declaration

```
public void ResetCodeModules()
```

ResetConsumeContainerWhitespace()

Declaration

```
public void ResetConsumeContainerWhitespace()
```

ResetCustomProperties()

Declaration

```
public void ResetCustomProperties()
```

ResetDataElementStyle()

Declaration

```
public void ResetDataElementStyle()
```

ResetDataSets()

Declaration

```
public void ResetDataSets()
```

ResetDataSources()

Declaration

```
public void ResetDataSources()
```

ResetDefaultFontFamily()

Declaration


```
public void ResetDefaultFontFamily()
```

ResetEmbeddedImages()

Declaration

```
public void ResetEmbeddedImages()
```

ResetPageUnit()

Declaration

```
public void ResetPageUnit()
```

ResetReportParameters()

Declaration

```
public void ResetReportParameters()
```

ResetReportParametersLayout()

Declaration

```
public void ResetReportParametersLayout()
```

ResetReportSections()

Declaration

```
public void ResetReportSections()
```

ResetReportServerUrl()

Declaration

```
public void ResetReportServerUrl()
```

ResetReportUnitType()

Declaration

```
public void ResetReportUnitType()
```

ResetVariables()

Declaration

```
public void ResetVariables()
```

ShouldSerializeClasses()

Declaration

```
public bool ShouldSerializeClasses()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeCodeModules()

Declaration

```
public bool ShouldSerializeCodeModules()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeConsumeContainerWhitespace()

Declaration

```
public bool ShouldSerializeConsumeContainerWhitespace()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeCustomProperties()

Declaration

```
public bool ShouldSerializeCustomProperties()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeDataElementStyle()

Declaration

```
public bool ShouldSerializeDataElementStyle()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeDataSets()

Declaration

```
public bool ShouldSerializeDataSets()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeDataSources()

Declaration

```
public bool ShouldSerializeDataSources()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeDefaultFontFamily()

Declaration

```
public bool ShouldSerializeDefaultFontFamily()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeDeferVariableEvaluation()

Declaration

```
public bool ShouldSerializeDeferVariableEvaluation()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeEmbeddedImages()

Declaration

```
public bool ShouldSerializeEmbeddedImages()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializePageUnit()

Declaration

```
public bool ShouldSerializePageUnit()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeReportParameters()

Declaration

```
public bool ShouldSerializeReportParameters()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeReportParametersLayout()

Declaration

```
public bool ShouldSerializeReportParametersLayout()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeReportSections()

Declaration

```
public bool ShouldSerializeReportSections()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeReportServerUrl()

Declaration

```
public bool ShouldSerializeReportServerUrl()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeReportUnitType()

Declaration

```
public bool ShouldSerializeReportUnitType()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeVariables()

Declaration

```
public bool ShouldSerializeVariables()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeWidth()

Declaration

```
public bool ShouldSerializeWidth()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

Class ReportElement

Represents the base class of a report element.

Inheritance

System.Object
ReportElement
[Body](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class ReportElement
```

Constructors

ReportElement()

Declaration

```
protected ReportElement()
```

Properties

Style

Declaration

```
public Style Style { get; set; }
```

Property Value

TYPE	DESCRIPTION
Style	

Class ReportItem

Represents a report item, such as a rectangle or tablix.

Inheritance

System.Object
ReportItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class ReportItem
```

Constructors

ReportItem()

Declaration

```
protected ReportItem()
```

Properties

ActionInfo

Declaration

```
public ActionInfo ActionInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.ActionInfo	

Bookmark

Declaration

```
public string Bookmark { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CustomProperties

Declaration

```
public CustomProperties CustomProperties { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.CustomProperties	

DataElementName

Declaration

```
public string DataElementName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DataElementOutput

Declaration

```
public DataElementOutputs DataElementOutput { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.DataElementOutputs	

DocumentMapLabel

Declaration

```
public string DocumentMapLabel { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Height

Declaration


```
public Size Height { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

LabelLocID

Declaration

```
public string LabelLocID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Left

Declaration

```
public Size Left { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

RepeatWith

Declaration

```
public string RepeatWith { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Style

Declaration

```
public Style Style { get; set; }
```

Property Value

TYPE	DESCRIPTION
Style	

ToolTip

Declaration

```
public string ToolTip { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Top

Declaration

```
public Size Top { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Visibility

Declaration

```
public Visibility Visibility { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Visibility	

Width

Declaration

```
public Size Width { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

ZIndex

Declaration

```
public int ZIndex { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Methods

ResetCustomProperties()

Declaration

```
public void ResetCustomProperties()
```

ResetDataElementOutput()

Declaration

```
public void ResetDataElementOutput()
```

ResetVisibility()

Declaration

```
public void ResetVisibility()
```

ResetZIndex()

Declaration

```
public void ResetZIndex()
```

ShouldSerializeCustomProperties()

Declaration

```
public bool ShouldSerializeCustomProperties()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeDataElementOutput()

Declaration

```
public bool ShouldSerializeDataElementOutput()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeVisibility()

Declaration

```
public bool ShouldSerializeVisibility()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeZIndex()

Declaration

```
public bool ShouldSerializeZIndex()
```

Returns

TYPE	DESCRIPTION
System.Boolean	


```
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.RemoveRange(System.Int32, System.Int32)
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.Reverse()
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.Reverse(System.Int32, System.Int32)
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.Sort()
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.Sort(System.Collections.Generic.IComparer<BoldReports.RDL.DOM.ReportItem>)
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.Sort(System.Int32, System.Int32,
System.Collections.Generic.IComparer<BoldReports.RDL.DOM.ReportItem>)
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.Sort(System.Comparison<BoldReports.RDL.DOM.ReportItem>)
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.ToArray()
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.TrimExcess()
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.TrueForAll(System.Predicate<BoldReports.RDL.DOM.ReportItem>)
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.Capacity
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.Count
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.System.Collections.IList.IsFixedSize
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.System.Collections.Generic.ICollection<BoldReports.RDL.DOM.ReportItem>.IsReadOnly
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.System.Collections.IList.IsReadOnly
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.System.Collections.ICollection.IsSynchronized
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.System.Collections.ICollection.SyncRoot
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.Item[System.Int32]
System.Collections.Generic.List<BoldReports.RDL.DOM.ReportItem>.System.Collections.IList.Item[System.Int32]
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()
```

Namespace: **BoldReports.RDL.DOM**

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportItems : List<ReportItem>, IList<ReportItem>, ICollection<ReportItem>, IList, ICollection, IReadOnlyList<ReportItem>,
IReadOnlyCollection<ReportItem>, IEnumerable<ReportItem>, IEnumerable
```

Constructors

ReportItems()

Declaration

```
public ReportItems()
```

ReportItems(ReportSerializer)

Declaration

```
public ReportItems(ReportSerializer serializer)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.DOM.ReportSerializer	serializer	

Implements

```
System.Collections.Generic.IList<T>
System.Collections.Generic.ICollection<T>
System.Collections.IList
System.Collections.ICollection
System.Collections.Generic.IReadOnlyList<T>
System.Collections.Generic.IReadOnlyCollection<T>
System.Collections.Generic.IEnumerable<T>
System.Collections.IEnumerable
```

Class SideBorder

Inheritance

System.Object
SideBorder

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class SideBorder
```

Constructors

SideBorder()

Declaration

```
protected SideBorder()
```

Properties

Color

Declaration

```
public string Color { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Style

Declaration

```
public string Style { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Width

Declaration

```
public Size Width { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

Class Style

Inheritance

System.Object
Style

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.DOM](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Style
```

Constructors

Style()

Declaration

```
public Style()
```

Style(ReportSerializer)

Declaration

```
public Style(ReportSerializer serializer)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.DOM.ReportSerializer	serializer	

Properties

BackgroundColor

Declaration

```
public string BackgroundColor { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

BackgroundGradientEndColor

Declaration

```
public string BackgroundGradientEndColor { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

BackgroundGradientType

Declaration

```
public string BackgroundGradientType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

BackgroundHatchType

Declaration

```
public string BackgroundHatchType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

BackgroundImage

Declaration

```
public BackgroundImage BackgroundImage { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.BackgroundImage	

Border

Declaration

```
public Border Border { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Border	

BottomBorder

Declaration

```
public BottomBorder BottomBorder { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.BottomBorder	

Calendar

Declaration

```
public string Calendar { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Color

Declaration

```
public string Color { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Direction

Declaration

```
public string Direction { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

FontFamily

Declaration

```
public string FontFamily { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

FontSize

Declaration

```
public Size FontSize { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

FontStyle

Declaration

```
public string FontStyle { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

FontWeight

Declaration

```
public string FontWeight { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Format

Declaration

```
public string Format { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

FormatType

Declaration

```
public TextFormat FormatType { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.TextFormat	

Language

Declaration

```
public string Language { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LeftBorder

Declaration

```
public LeftBorder LeftBorder { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.LeftBorder	

LineHeight

Declaration

```
public Size LineHeight { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

NumerallLanguage

Declaration

```
public string NumerallLanguage { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

NumeralVariant

Declaration

```
public string NumeralVariant { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaddingBottom

Declaration

```
public Size PaddingBottom { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

PaddingLeft

Declaration

```
public Size PaddingLeft { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

PaddingRight

Declaration

```
public Size PaddingRight { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

PaddingTop

Declaration

```
public Size PaddingTop { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

RightBorder

Declaration

```
public RightBorder RightBorder { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.RightBorder	

ShadowColor

Declaration

```
public string ShadowColor { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ShadowOffset

Declaration

```
public Size ShadowOffset { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.Size	

TextAlign

Declaration

```
public string TextAlign { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TextDecoration

Declaration

```
public string TextDecoration { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TextEffect

Declaration

```
public TextEffects TextEffect { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.TextEffects	

TopBorder

Declaration

```
public TopBorder TopBorder { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.TopBorder	

VerticalAlign

Declaration

```
public string VerticalAlign { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

WritingMode

Declaration

```
public string WritingMode { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

ResetFontFamily()

Declaration

```
public void ResetFontFamily()
```

ResetFontSize()

Declaration

```
public void ResetFontSize()
```

ResetFontWeight()

Declaration

```
public void ResetFontWeight()
```

ResetFormat()

Declaration

```
public void ResetFormat()
```

ResetFormatType()

Declaration

```
public void ResetFormatType()
```

ResetLineHeight()

Declaration

```
public void ResetLineHeight()
```

ResetNumeralVariant()

Declaration

```
public void ResetNumeralVariant()
```

ResetPaddingBottom()

Declaration

```
public void ResetPaddingBottom()
```

ResetPaddingLeft()

Declaration

```
public void ResetPaddingLeft()
```

ResetPaddingRight()

Declaration

```
public void ResetPaddingRight()
```

ResetPaddingTop()

Declaration

```
public void ResetPaddingTop()
```

ResetShadowOffset()

Declaration

```
public void ResetShadowOffset()
```

ShouldSerializeBackgroundHatchType()

Declaration

```
public bool ShouldSerializeBackgroundHatchType()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeBackgroundImage()

Declaration

```
public bool ShouldSerializeBackgroundImage()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeFontFamily()

Declaration

```
public bool ShouldSerializeFontFamily()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeFontSize()

Declaration

```
public bool ShouldSerializeFontSize()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeFontWeight()

Declaration

```
public bool ShouldSerializeFontWeight()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeFormat()

Declaration

```
public bool ShouldSerializeFormat()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeFormatType()

Declaration

```
public bool ShouldSerializeFormatType()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeLineHeight()

Declaration

```
public bool ShouldSerializeLineHeight()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeNumeralVariant()

Declaration

```
public bool ShouldSerializeNumeralVariant()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializePaddingBottom()

Declaration

```
public bool ShouldSerializePaddingBottom()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializePaddingLeft()

Declaration

```
public bool ShouldSerializePaddingLeft()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializePaddingRight()

Declaration

```
public bool ShouldSerializePaddingRight()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializePaddingTop()

Declaration

```
public bool ShouldSerializePaddingTop()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

ShouldSerializeShadowOffset()

Declaration

```
public bool ShouldSerializeShadowOffset()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

Namespace BoldReports.RDL.Internal

Classes

[HeaderRange](#)

Class HeaderRange

Inheritance

System.Object
HeaderRange

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.Internal](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class HeaderRange
```

Constructors

HeaderRange()

Declaration

```
public HeaderRange()
```

Namespace BoldReports.RDL.ItemModel

Classes

[ReportingMapData](#)

[ReportingMapDataBase](#)

Class ReportingMapData

Inheritance

System.Object
[ReportingMapDataBase](#)
ReportingMapData

Inherited Members

[ReportingMapDataBase.Value](#)
[ReportingMapDataBase.DataValue](#)
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.ItemModel](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportingMapData : ReportingMapDataBase
```

Constructors

ReportingMapData()

Declaration

```
public ReportingMapData()
```

Properties

BubbleColorValue

Declaration

```
public object BubbleColorValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

BubbleDisplayLabel

Declaration

```
public object BubbleDisplayLabel { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

BubbleMarkerValue

Declaration

```
public object BubbleMarkerValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

BubbleToolTipPath

Declaration

```
public string BubbleToolTipPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

BubbleValue

Declaration

```
public object BubbleValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

ColorValue

Declaration

```
public object ColorValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

DisplayLabel

Declaration

```
public object DisplayLabel { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

Latitude

Declaration

```
public object Latitude { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

Longitude

Declaration

```
public object Longitude { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

ShapeActionInfo

Declaration

```
public ReportActionInfoExpVal ShapeActionInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.ItemModel.ReportActionInfoExpVal	

ToolTipPath

Declaration

```
public string ToolTipPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ReportingMapDataBase

Inheritance

System.Object
ReportingMapDataBase
[ReportingMapData](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.ItemModel](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportingMapDataBase
```

Constructors

ReportingMapDataBase()

Declaration

```
public ReportingMapDataBase()
```

Properties

DataValue

Declaration

```
public object DataValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

Value

Declaration

```
public object Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

Namespace BoldReports.RDL.ServerProcessor

Classes

[ReportingServer](#)

Interfaces

[IReportingServer](#)

[IReportService](#)

Interface IReportingServer

Inherited Members

- [IReportService.SetReportDefinition\(Byte\[\]\)](#)
- [IReportService.GetDataSourceDefinition\(String\)](#)
- [IReportService.GetReportDefinition\(\)](#)
- [IReportService.GetSharedDataSet\(String\)](#)
- [IReportService.CreateReportDefinition\(String, String, Byte\[\]\)](#)
- [IReportService.GetCatalogItem\(String\)](#)
- [IReportService.IsExecuted](#)

Namespace: [BoldReports.RDL.ServerProcessor](#)

Assembly: [BoldReports.Wpf.dll](#)

Syntax

```
public interface IReportingServer : IReportService
```

Properties

PreAuthenticate

Declaration

```
bool PreAuthenticate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ReportPath

Declaration

```
string ReportPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerCredential

Declaration

```
ICredentials ReportServerCredential { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Net.ICredentials	

ReportServerUrl

Declaration

```
string ReportServerUrl { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Interface IReportService

Namespace: [BoldReports.RDL.ServerProcessor](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public interface IReportService
```

Properties

IsExecuted

Declaration

```
bool IsExecuted { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Methods

CreateReportDefinition(String, String, Byte[])

Declaration

```
bool CreateReportDefinition(string reportname, string folderName, byte[] reportData)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportname	
System.String	folderName	
System.Byte[]	reportData	

Returns

TYPE	DESCRIPTION
System.Boolean	

GetCatalogItem(String)

Declaration

```
List<CatalogItem> GetCatalogItem(string folderName)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	folderName	

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<BoldReports.RDL.ServerProcessor.CatalogItem>	

GetDataSourceDefinition(String)

Declaration

DataSourceDefinition GetDataSourceDefinition(string dataSource)

Parameters

TYPE	NAME	DESCRIPTION
System.String	dataSource	

Returns

TYPE	DESCRIPTION
BoldReports.RDL.ServerProcessor.DataSourceDefinition	

GetReportDefinition()

Declaration

byte[] GetReportDefinition()

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetSharedDataSet(String)

Declaration

SharedDatasetinfo GetSharedDataSet(string path)

Parameters

TYPE	NAME	DESCRIPTION
System.String	path	

Returns

TYPE	DESCRIPTION
BoldReports.RDL.ServerProcessor.SharedDatasetinfo	

SetReportDefinition(Byte[])

Declaration

```
bool SetReportDefinition(byte[] reportData)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	reportData	

Returns

TYPE	DESCRIPTION
System.Boolean	

Class ReportingServer

Inheritance

System.Object
ReportingServer

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.RDL.ServerProcessor](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public abstract class ReportingServer
```

Constructors

ReportingServer()

Declaration

```
protected ReportingServer()
```

Properties

DataSetMappingInfo

Declaration

```
public Dictionary<string, string> DataSetMappingInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.String>	

DataSourceMappingInfo

Declaration

```
public Dictionary<string, string> DataSourceMappingInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.String>	

EmbedCredentials

Declaration

```
public bool EmbedCredentials { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

IsFavoriteReport

Declaration

```
public bool IsFavoriteReport { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ReportPartMappingInfo

Declaration

```
public List<string> ReportPartMappingInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

ReportPath

Declaration

```
public string ReportPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerCredential

Declaration

```
public ICredentials ReportServerCredential { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Net.ICredentials	

ReportServerUrl

Declaration

```
public string ReportServerUrl { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

CreateCategory(String, String, out String)

Declaration

```
public virtual object CreateCategory(string categoryName, string description, out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	categoryName	
System.String	description	
System.String	exception	

Returns

TYPE	DESCRIPTION
System.Object	

CreateDraftReport(String, Byte[], out String)

Declaration

```
public virtual bool CreateDraftReport(string reportname, byte[] reportdata, out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportname	
System.Byte[]	reportdata	

TYPE	NAME	DESCRIPTION
System.String	exception	

Returns

TYPE	DESCRIPTION
System.Boolean	

CreateItem(ItemTypeEnum, String, String, Boolean, Byte[], out String)

Declaration

```
public virtual bool CreateItem(ItemTypeEnum itemType, string itemName, string folderName, bool Overwrite, byte[] itemData, out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.ServerProcessor.ItemTypeEnum	itemType	
System.String	itemName	
System.String	folderName	
System.Boolean	Overwrite	
System.Byte[]	itemData	
System.String	exception	

Returns

TYPE	DESCRIPTION
System.Boolean	

CreateReport(String, String, Byte[], out String)

Declaration

```
public virtual bool CreateReport(string reportname, string folderName, byte[] reportdata, out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportname	

TYPE	NAME	DESCRIPTION
System.String	folderName	
System.Byte[]	reportdata	
System.String	exception	

Returns

TYPE	DESCRIPTION
System.Boolean	

CreateReportPart(String, String, String, Byte[], out String)

Declaration

```
public virtual bool CreateReportPart(string reportPartName, string reportPartType, string partDescription, byte[] reportPartData, out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportPartName	
System.String	reportPartType	
System.String	partDescription	
System.Byte[]	reportPartData	
System.String	exception	

Returns

TYPE	DESCRIPTION
System.Boolean	

DecryptString(String, ItemTypeEnum)

Declaration

```
public virtual string DecryptString(string input, ItemTypeEnum itemType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	input	

TYPE	NAME	DESCRIPTION
BoldReports.RDL.ServerProcessor.ItemTypeEnum	itemType	

Returns

TYPE	DESCRIPTION
System.String	

EditReport(Byte[])

Declaration

```
public virtual bool EditReport(byte[] reportdata)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	reportdata	

Returns

TYPE	DESCRIPTION
System.Boolean	

EditReportPart(String, Guid, String, String, Byte[], out String)

Declaration

```
public virtual bool EditReportPart(string reportPartName, Guid reportPartId, string reportPartType, string partDescription, byte[] reportPartData, out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportPartName	
System.Guid	reportPartId	
System.String	reportPartType	
System.String	partDescription	
System.Byte[]	reportPartData	
System.String	exception	

Returns

TYPE	DESCRIPTION
System.Boolean	

EncryptString(String, ItemTypeEnum)

Declaration

```
public virtual string EncryptString(string input, ItemTypeEnum itemType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	input	
BoldReports.RDL.ServerProcessor.ItemTypeEnum	itemType	

Returns

TYPE	DESCRIPTION
System.String	

GetAttributeValues(List<String>, out String, Boolean)

Declaration

```
public virtual Dictionary<string, string> GetAttributeValues(List<string> customAttributes, out string errorMessage, bool isIgnoreCache)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List<System.String>	customAttributes	
System.String	errorMessage	
System.Boolean	isIgnoreCache	

Returns

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.String>	

GetDataSourceDefinition(String)

Declaration

```
public virtual DataSourceDefinition GetDataSourceDefinition(string dataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	dataSource	

Returns

TYPE	DESCRIPTION
BoldReports.RDL.ServerProcessor.DataSourceDefinition	

GetDraftReport(String, out String)

Declaration

```
public virtual Stream GetDraftReport(string reportName, out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportName	
System.String	exception	

Returns

TYPE	DESCRIPTION
System.IO.Stream	

GetItemDefinition(String)

Declaration

```
public virtual byte[] GetItemDefinition(string itemName)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	itemName	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetItems(String, ItemTypeEnum, String)

Declaration

```
public virtual List<CatalogItem> GetItems(string folderName, ItemTypeEnum type, string permissionType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	folderName	
BoldReports.RDL.ServerProcessor.ItemTypeEnum	type	
System.String	permissionType	

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<BoldReports.RDL.ServerProcessor.CatalogItem>	

GetReport()

Declaration

```
public virtual Stream GetReport()
```

Returns

TYPE	DESCRIPTION
System.IO.Stream	

GetReportModifiedTime(String)

Declaration

```
public virtual string GetReportModifiedTime(string reportId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportId	

Returns

TYPE	DESCRIPTION
System.String	

GetReportPart(String, Guid, out String)

Declaration

```
public virtual Stream GetReportPart(string reportPartName, Guid reportPartId, out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportPartName	
Guid	reportPartId	
System.String	exception	

TYPE	NAME	DESCRIPTION
System.String	reportPartName	
System.Guid	reportPartId	
System.String	exception	

Returns

TYPE	DESCRIPTION
System.IO.Stream	

GetReportPartCatalog(out String)

Declaration

```
public virtual List<CatalogItem> GetReportPartCatalog(out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	exception	

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<BoldReports.RDL.ServerProcessor.CatalogItem>	

GetSharedDataDefinition(String)

Declaration

```
public virtual SharedDatasetinfo GetSharedDataDefinition(string path)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	path	

Returns

TYPE	DESCRIPTION
BoldReports.RDL.ServerProcessor.SharedDatasetinfo	

HasDraftReport(out String)

Declaration

```
public virtual bool HasDraftReport(out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	exception	

Returns

TYPE	DESCRIPTION
System.Boolean	

HasReportPart(String, Guid, out String)

Declaration

```
public virtual bool HasReportPart(string reportPartName, Guid reportPartId, out string exception)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportPartName	
System.Guid	reportPartId	
System.String	exception	

Returns

TYPE	DESCRIPTION
System.Boolean	

Namespace BoldReports.UI.Xaml

Classes

[ReportViewer](#)

Delegates

[ExportByteCompletedEventHandler](#)

[ExportCompletedEventHandler](#)

[NavigationButtonVisibilityChangedEventHandler](#)

[RefreshEventHandler](#)

[RenderingBeginEventHandler](#)

[RenderingCompletedEventHandler](#)

Delegate ExportByteCompletedEventHandler

Namespace: [BoldReports.UI.Xaml](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ExportByteCompletedEventHandler(object sender, byte[] e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.Byte[]	e	

Constructors

ExportByteCompletedEventHandler(Object, IntPtr)

Declaration

```
public ExportByteCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, Byte[], AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, byte[] e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.Byte[]	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, Byte[])

Declaration

```
public virtual void Invoke(object sender, byte[] e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.Byte[]	e	

Delegate ExportCompletedEventHandler

Namespace: [BoldReports.UI.Xaml](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ExportCompletedEventHandler(object sender, byte[] e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.Byte[]	e	

Constructors

ExportCompletedEventHandler(Object, IntPtr)

Declaration

```
public ExportCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, Byte[], AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, byte[] e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.Byte[]	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, Byte[])

Declaration

```
public virtual void Invoke(object sender, byte[] e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.Byte[]	e	

Delegate NavigationButtonVisibilityChangedEventHandler

Namespace: [BoldReports.UI.Xaml](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void NavigationButtonVisibilityChangedEventHandler(object sender,
NavigationButtonVisibilityChangedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.UI.Xaml.NavigationButtonVisibilityChangedEventArgs	e	

Constructors

NavigationButtonVisibilityChangedEventHandler(Object, IntPtr)

Declaration

```
public NavigationButtonVisibilityChangedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, NavigationButtonVisibilityChangedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, NavigationButtonVisibilityChangedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.UI.Xaml.NavigationButtonVisibilityChangedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, NavigationButtonVisibilityChangedEventArgs)

Declaration

```
public virtual void Invoke(object sender, NavigationButtonVisibilityChangedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.UI.Xaml.NavigationButtonVisibilityChangedEventArgs	e	

Delegate RefreshEventHandler

Namespace: [BoldReports.UI.Xaml](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void RefreshEventHandler(object sender, EventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	

Constructors

RefreshEventHandler(Object, IntPtr)

Declaration

```
public RefreshEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, EventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, EventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, EventArgs)

Declaration

```
public virtual void Invoke(object sender, EventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	

Delegate RenderingBeginEventHandler

Namespace: [BoldReports.UI.Xaml](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void RenderingBeginEventHandler(object sender, EventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	

Constructors

RenderingBeginEventHandler(Object, IntPtr)

Declaration

```
public RenderingBeginEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, EventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, EventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, EventArgs)

Declaration

```
public virtual void Invoke(object sender, EventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	

Delegate RenderingCompletedEventHandler

Namespace: [BoldReports.UI.Xaml](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void RenderingCompletedEventHandler(object sender, EventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	

Constructors

RenderingCompletedEventHandler(Object, IntPtr)

Declaration

```
public RenderingCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, EventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, EventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, EventArgs)

Declaration

```
public virtual void Invoke(object sender, EventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	

Class ReportViewer

Inheritance

System.Object

ReportViewer

Namespace: [BoldReports.UI.Xaml](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportViewer : Control
```

Constructors

ReportViewer()

Initializes a new instance of the [ReportViewer](#) class.

Declaration

```
public ReportViewer()
```

Fields

CurrentPageProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty CurrentPageProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

EnableVirtualEvaluationProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty EnableVirtualEvaluationProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ExportOptionsProperty

Identifies the ExportOptions dependency property.

Declaration

```
public static readonly DependencyProperty ExportOptionsProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

Remarks

Using a DependencyProperty as the backing store for ExportOptions

ProcessingModeProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ProcessingModeProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ReportPathProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ReportPathProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ReportServerCredentialProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ReportServerCredentialProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ReportServerFormsCredentialProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ReportServerFormsCredentialProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ReportServerUrlProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ReportServerUrlProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowContextMenuProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowContextMenuProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowExcelExportButtonProperty

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptionsProperty instead")]  
public static readonly DependencyProperty ShowExcelExportButtonProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowExportControlsProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowExportControlsProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowHtmlExportButtonProperty

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptionsProperty instead")]  
public static readonly DependencyProperty ShowHtmlExportButtonProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowPageLayoutControlProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowPageLayoutControlProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowPageNavigationControlsProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowPageNavigationControlsProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowPageSetupButtonProperty

Declaration

```
public static readonly DependencyProperty ShowPageSetupButtonProperty
```

Field Value	
TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowParameterButtonProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowParameterButtonProperty
```

Field Value	
TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowParametersBlockProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowParametersBlockProperty
```

Field Value	
TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowPdfExportButtonProperty

Identifies the dependency property.

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptionsProperty instead")]  
public static readonly DependencyProperty ShowPdfExportButtonProperty
```

Field Value	
TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowPPTEExportButtonProperty

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptionsProperty instead")]  
public static readonly DependencyProperty ShowPPTEExportButtonProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowPrintButtonProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowPrintButtonProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowRefreshButtonProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowRefreshButtonProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowToolBarProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowToolBarProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowWordExportButtonProperty

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptionsProperty instead")]  
public static readonly DependencyProperty ShowWordExportButtonProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowXmlExportButtonProperty

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptionsProperty instead")]
public static readonly DependencyProperty ShowXmlExportButtonProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowXpsExportButtonProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowXpsExportButtonProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ShowZoomControlProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ShowZoomControlProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ViewModeProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ViewModeProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

ZoomFactorProperty

Identifies the dependency property.

Declaration

```
public static readonly DependencyProperty ZoomFactorProperty
```

Field Value

TYPE	DESCRIPTION
System.Windows.DependencyProperty	

Properties

Assemblies

Gets the assemblies used in the custom code or code modules.

Declaration

```
public List<Assembly> Assemblies { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Reflection.Assembly>	A collection that contains the assemblies that are used in the custom code or code modules.

CsvOptions

Gets or sets the CSV device information setting such as encoding, delimiters, qualifiers etc.

Declaration

```
public CsvOptions CsvOptions { get; set; }
```

Property Value

TYPE	DESCRIPTION
CsvOptions	

CurrentPage

Gets the current page number of the report.

Declaration

```
public int CurrentPage { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

DataSources

Gets the data sources.

Declaration

```
public ReportDataSourceCollection DataSources { get; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.Windows.ReportDataSourceCollection	The data source collections.

Examples

```
ReportViewer reportViewer = new ReportViewer();  
reportViewer.DataSources.Add(new ReportDataSource { Name = "ProductCatalog", Value =  
ProductCatalog.GetData() });
```

DisableReportItemPageSplitting

DisableReportItemPageSplitting is to enable or disable the textbox reportitem page splitting to reduce the memory consumption.

Declaration

```
public bool DisableReportItemPageSplitting { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

EnableVirtualEvaluation

Gets or sets a value indicating whether the zoom button in the toolbar should be visible or not.

Declaration

```
public bool EnableVirtualEvaluation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> To Show the Zoom Button; otherwise, <code>false</code> .

Examples

```
ReportViewer reportViewer = new ReportViewer();  
  
To Show the Zoom Button  
  
reportViewer.EnableVirtualEvaluation = true;  
  
To Hide the Zoom Button  
  
reportViewer.EnableVirtualEvaluation = false;
```

ExcelOptions

Gets or Sets the excel writer options.

Declaration

```
public ExcelOptions ExcelOptions { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExcelOptions	

ExportOptions

Gets or Sets the value for ExportOptions to show/hide exportoptions.

Declaration

```
public ExportOptions ExportOptions { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.UI.Xaml.ExportOptions	The exportoptions to be show/hide.

ExportSettings

Gets or Sets the Export Settings

Declaration

```
public ExportSettings ExportSettings { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExportSettings	

HTMLOptions

Gets or Sets the HTML writer options.

Declaration

```
public HTMLOptions HTMLOptions { get; set; }
```

Property Value

TYPE	DESCRIPTION
HTMLOptions	

MeasureTextOption

Gets or sets the MeasureTextOptions.

Declaration

```
public MeasureTextOptions MeasureTextOption { get; set; }
```

Property Value

TYPE	DESCRIPTION
MeasureTextOptions	

ParameterOptions

Gets or sets the ParameterOptions to customize the report parameter block elements.

Declaration

```
public ParameterOptions ParameterOptions { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.Windows.ParameterOptions	

PDFOptions

Gets or Sets the PDF writer options.

Declaration

```
public PDFOptions PDFOptions { get; set; }
```

Property Value

TYPE	DESCRIPTION
PDFOptions	

PPTOptions

Gets or Sets the PPT writer options.

Declaration

```
public PPTOptions PPTOptions { get; set; }
```

Property Value

TYPE	DESCRIPTION
PPTOptions	

PrintColorMode

Gets or sets value for Print Color Mode.

Declaration

```
public PrintColorMode PrintColorMode { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.UI.Xaml.PrintColorMode	The print color mode.

Examples

```
ReportViewer reportViewer = new ReportViewer();  
  
For Color Mode  
  
reportViewer.PrintColorMode = PrintColorMode.Color;  
  
For GrayScale Mode  
  
reportViewer.PrintColorMode = PrintColorMode.GrayScale;
```

PrintdpiX

Gets or sets value for PrintdpiX.

Declaration

```
public double PrintdpiX { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The PrintdpiX.

PrintdpiY

Gets or sets value for PrintdpiY.

Declaration

```
public double PrintdpiY { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The PrintdpiY.

ProcessingMode

Gets or sets a value for Whether RDLC support or not.

Declaration

```
public ProcessingMode ProcessingMode { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.UI.Xaml.ProcessingMode	<code>Local</code> if this instance is RDLC; otherwise, <code>Remote</code> .

Examples

```
ReportViewer reportViewer = new ReportViewer();  
  
To Process the RDLC Report  
  
reportViewer.ProcessingMode = ProcessingMode.Local;  
  
To Process the SSRS\RDL Report  
  
reportViewer.ProcessingMode = ProcessingMode.Remote;
```

ReportPath

Gets or sets RDL(C) report path. This initializes the report viewer.

Declaration

```
public string ReportPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	The report path.

Examples

```
ReportViewer reportViewer = new ReportViewer();  
reportViewer.ReportPath =  
@"E:\Samples\WpfRviewerSample\WpfRviewerSample\App_Data\TextboxReport.rdl";
```

ReportServer

Get or Set the External Report Server Extension.

Declaration

```
public ReportingServer ReportServer { get; set; }
```

Property Value

TYPE	DESCRIPTION
ReportingServer	The Report server.

ReportServerCredential

Declaration

```
public ICredentials ReportServerCredential { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Net.ICredentials	

ReportServerFormsCredential

Get or Set the Report Server Forms Credential.

Declaration

```
public ReportServerFormsCredential ReportServerFormsCredential { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
ReportServerFormsCredential	The Report server forms Credential.

ReportServerUrl

Get or Set the Report Server Url.

Declaration

```
public string ReportServerUrl { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	The Report server url.

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.ReportPath = @"/SSRSSamples/Territory Sales";
reportViewer.ReportServerUrl = @"http://mvc.syncfusion.com/reportserver";
```

RoundLayoutMeasures

Gets or sets a value for report layout mesuremnt, true if report layout measurement rounding is applied; otherwise, false. The default is true.

Declaration

```
public bool RoundLayoutMeasures { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	true

ShowContextMenu

Gets or sets a value indicating whether the context menu can be visible or not.

Declaration

```
public bool ShowContextMenu { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> To Show the Context Menu; otherwise, <code>false</code> .

Examples

```
ReportViewer reportViewer = new ReportViewer();
```

To Show the Context Menu

```
reportViewer.ShowContextMenu = false;
```

To Hide the Context Menu

```
reportViewer.ShowContextMenu = false;
```

ShowExcelExportButton

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptions instead")]  
public bool ShowExcelExportButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowExportControls

Gets or sets a value indicating whether the Export button and related buttons in the toolbar should be visible or not.

Declaration

```
public bool ShowExportControls { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>True</code> if this toolbar set as visible; otherwise, <code>False</code> .

Examples

```
ReportViewer reportViewer = new ReportViewer();

To show the Toolbar

reportViewer.ShowExportControls = true;

To Hide the Toolbar

reportViewer.ShowExportControls = false;
```

ShowHtmlExportButton

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptions instead")]
public bool ShowHtmlExportButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowPageLayoutControl

Gets or sets a value indicating whether the page layout button should be visible or not.

Declaration

```
public bool ShowPageLayoutControl { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> To Show the Page Layout Button; otherwise, <code>false</code> .

Examples

```
ReportViewer reportViewer = new ReportViewer();

To Show the Page Layout Button

reportViewer.ShowPageLayoutControl = true;

To Hide the Page Layout Button

reportViewer.ShowPageLayoutControl = false;
```

ShowPageNavigationControls

Declaration

```
public bool ShowPageNavigationControls { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowPageSetupButton

Declaration

```
public bool ShowPageSetupButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowParameterButton

Gets or sets a value indicating whether the print button in the toolbar should be visible or not.

Declaration

```
public bool ShowParameterButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> To Show the Parameter Button; otherwise, <code>false</code> .

Examples

```
ReportViewer reportViewer = new ReportViewer();  
  
To Show the Parameter Button  
  
reportViewer.ShowParameterButton = true;  
  
To Hide the Parameter Button  
  
reportViewer.ShowParameterButton = false;
```

ShowParametersBlock

Gets or sets a value indicating whether the parameter button in the toolbar should be visible or not.

Declaration

```
public bool ShowParametersBlock { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Examples

```
ReportViewer reportViewer = new ReportViewer();

To show the Parameter block

reportViewer.ShowParametersBlock = true;

To Hide the Parameter block

reportViewer.ShowParametersBlock = false;
```

ShowPdfExportButton

Gets or sets a value indicating whether this instance is export to PDF button collapsed.

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptions instead")]
public bool ShowPdfExportButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> if this instance is export to PDF button collapsed; otherwise, <code>false</code> .

Examples

```
ReportViewer reportViewer = new ReportViewer();

To show the Pdf Export Button

reportViewer.ShowPdfExportButton = true;

To Hide the Pdf Export Button

reportViewer.ShowPdfExportButton = false;
```

ShowPPTExportButton

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptions instead")]
public bool ShowPPTExportButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowPrintButton

Declaration

```
public bool ShowPrintButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowRefreshButton

Declaration

```
public bool ShowRefreshButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowToolBar

Gets or sets a value indicating whether the toolbar should be visible or not.

Declaration

```
public bool ShowToolBar { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> To Show the Tool Bar; otherwise, <code>false</code> .

Examples

```
ReportViewer reportViewer = new ReportViewer();

To Show the Tool Bar

reportViewer.ShowToolBar = true;

To Hide the Tool Bar

reportViewer.ShowZoomControl = false;
```

ShowWordExportButton

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptions instead")]
public bool ShowWordExportButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowXmlExportButton

Declaration

```
[Obsolete("This property is obsolete. Use ExportOptions instead")]
public bool ShowXmlExportButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowXpsExportButton

Declaration

```
public bool ShowXpsExportButton { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ShowZoomControl

Gets or sets a value indicating whether the zoom button in the toolbar should be visible or not.

Declaration

```
public bool ShowZoomControl { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> To Show the Zoom Control; otherwise, <code>false</code> .

Examples

```
ReportViewer reportViewer = new ReportViewer();  
  
To Show the Zoom Control  
  
reportViewer.ShowZoomControl = true;  
  
To Hide the Zoom Control  
  
reportViewer.ShowZoomControl = false;
```

ViewMode

Get or Set the Report Render Mode.

Declaration

```
public ViewMode ViewMode { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.UI.Xaml.ViewMode	The Render Mode.

Examples

```
ReportViewer reportViewer = new ReportViewer();  
  
For Normal Mode  
  
reportViewer.ViewMode = ViewMode.Normal;  
  
For Print Mode  
  
reportViewer.ViewMode = ViewMode.Print;
```

WordOptions

Gets or Sets the word writer options.

Declaration

```
public WordOptions WordOptions { get; set; }
```


Property Value

TYPE	DESCRIPTION
WordOptions	

ZoomFactor

Gets or sets a value indicating the Zoom Factor.

Declaration

```
public double ZoomFactor { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The Zoom Factor value.

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.ZoomFactor = 100;
```

Methods

DisposeReportItemContent(UIElementCollection)

Declaration

```
public void DisposeReportItemContent(UIElementCollection reportItems)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Windows.Controls.UIElementCollection	reportItems	

Export(Stream, ExportFormat)

Determining the Export option to Export Stream array

Declaration

```
public void Export(Stream stream, ExportFormat type)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IO.Stream	stream	Stream of the report

TYPE	NAME	DESCRIPTION
BoldReports.UI.Xaml.ExportFormat	type	Export Format Type

ExportAsImage()

Declaration

```
public List<Image> ExportAsImage()
```

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Drawing.Image>	

GetDataSetNames()

Get the Data Set Names

Declaration

```
public IList<string> GetDataSetNames()
```

Returns

TYPE	DESCRIPTION
System.Collections.Generic.IList<System.String>	Redirect to ReportModel GetDataSetNames if Report <code>IsRDLC</code> Otherwise Null.

Examples

```
ReportViewer reportViewer = new ReportViewer();  
reportViewer.GetDataSetNames();
```

GetDataSources()

Get the Data Source Collections

Declaration

```
public ReportDataSourceInfoCollection GetDataSources()
```

Returns

TYPE	DESCRIPTION
BoldReports.Windows.ReportDataSourceInfoCollection	Redirect to ReportModel GetDataSources if Report <code>IsRDLC</code> and <code>HasReport</code> Otherwise Null.

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.GetDataSources();
```

GetFixedDocument()

Return FixedDocument

Declaration

```
public FixedDocument GetFixedDocument()
```

Returns

TYPE	DESCRIPTION
System.Windows.Documents.FixedDocument	

GetImageFromUIElement(StackPanel, Double, Double)

Declaration

```
public static Image GetImageFromUIElement(StackPanel source, double dpix, double dpiy)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Windows.Controls.StackPanel	source	
System.Double	dpix	
System.Double	dpiy	

Returns

TYPE	DESCRIPTION
System.Drawing.Image	

GetParameters()

Gets the Parameters Collection.

Declaration

```
public ReportParameterInfoCollection GetParameters()
```

Returns

TYPE	DESCRIPTION
BoldReports.Windows.ReportParameterInfoCollection	The collection of paremeters

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.GetParameters();
```

GetPrintDocument()

Gets the Print Document

Declaration

```
public PrintDocument GetPrintDocument()
```

Returns

TYPE	DESCRIPTION
System.Drawing.Printing.PrintDocument	printDocument

Remarks

It will return the print document

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.GetPrintDocument();
```

GetTotalPage()

Get the Total Page Count

Declaration

```
public int GetTotalPage()
```

Returns

TYPE	DESCRIPTION
System.Int32	PageCount if <code>pageModelFactory != null</code> Otherwise Null.

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.GetTotalPage();
```

GoTo(Int32)

Move to the specified page number in the report

Declaration

```
public void GoTo(int pageNo)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	pageNo	Page Number Want to Go

LoadReport(Stream)

Loads the Local report for processing

Declaration

```
public void LoadReport(Stream fileStream)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IO.Stream	fileStream	File stream as Parameter

Examples

```
ReportViewer reportViewer = new ReportViewer();  
reportViewer.LoadReport(filestream);
```

LoadSubreport(String, Stream)

Loads a subreport definition using a Stream.

Declaration

```
public void LoadSubreport(string reportName, Stream report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportName	The path and file name of the subreport definition.
System.IO.Stream	report	A Stream class that can be used to read the report definition language (RDL) file for the subreport.

LoadSubreport(String, TextReader)

Loads a subreport definition using a TextReader.

Declaration

```
public void LoadSubreport(string reportName, TextReader report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportName	The path and file name of the subreport definition.
System.IO.TextReader	report	A TextReader object that will contain the report definition language (RDL) for the subreport.

LoadSubreport(String, String)

Declaration

```
public void LoadSubreport(string reportName, string reportPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	reportName	
System.String	reportPath	

MoveFirst()

Navigates to the First possible page of the current report.

Declaration

```
public void MoveFirst()
```

MoveLast()

Navigates to the Last possible page of the current report.

Declaration

```
public void MoveLast()
```

MoveNext()

Navigates to the Next page of the current report.

Declaration

```
public void MoveNext()
```

MovePrevious()

Navigates to the Previous page of the current report.

Declaration

```
public void MovePrevious()
```

OnApplyTemplate()

Declaration

```
public override void OnApplyTemplate()
```

OnNavigationButtonsStateChanged(Object, NavigationButtonVisibilityChangedEventArgs)

Called when [navigation buttons state changed].

Declaration

```
protected virtual void OnNavigationButtonsStateChanged(object sender,  
NavigationButtonVisibilityChangedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The sender.
BoldReports.UI.Xaml.NavigationButtonVisibilityChangedEventArgs	e	The instance containing the event data.

OnViewModelChanged(Object, ViewModelChangedEventArgs)

Called when [toggled to normal view].

Declaration

```
protected virtual void OnViewModelChanged(object sender, ViewModelChangedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The sender.
BoldReports.UI.Xaml.ViewModelChangedEventArgs	e	The instance containing the event data.

PerformBack()

Declaration

```
public void PerformBack()
```

PrintReport()

Processing the Print report option.

Declaration

```
public void PrintReport()
```

Remarks

It will display the Print dialog when PrintReport Processing

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.PrintReport();
```

RaiseDrillThroughEvent(DrillThroughReportModelEventArgs)

Declaration

```
protected virtual void RaiseDrillThroughEvent(DrillThroughReportModelEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
DrillThroughReportModelEventArgs	e	

RaiseExportCompleted(Byte[])

Declaration

```
protected virtual void RaiseExportCompleted(byte[] e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	e	

RaiseHyperlinkEvent(HyperlinkEventArgs)

Declaration

```
protected virtual void RaiseHyperlinkEvent(HyperlinkEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
HyperlinkEventArgs	e	

RaiseRenderingBeginEvent()

Declaration

```
protected virtual void RaiseRenderingBeginEvent()
```

RaiseRenderingCompletedEvent()

Declaration

```
protected virtual void RaiseRenderingCompletedEvent()
```


RaiseReportErrorEvent(ReportErrorEventArgs)

Declaration

```
protected virtual void RaiseReportErrorEvent(ReportErrorEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
ReportErrorEventArgs	e	

RaiseReportExport(ReportExportEventArgs)

Declaration

```
protected virtual void RaiseReportExport(ReportExportEventArgs args)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.Windows.ReportExportEventArgs	args	

RaiseReportLoadedEvent()

Declaration

```
protected virtual void RaiseReportLoadedEvent()
```

RaiseReportRefreshCompletedEvent()

Declaration

```
protected virtual void RaiseReportRefreshCompletedEvent()
```

RaiseReportRefreshEvent()

Declaration

```
protected virtual void RaiseReportRefreshEvent()
```

RaiseSubReportProcessingEvent(SubreportProcessingEventArgs)

Declaration

```
protected virtual void RaiseSubReportProcessingEvent(SubreportProcessingEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
SubreportProcessingEventArgs	e	

Refresh()

Refresh the report and Navigates to the first possible page and refresh data of the report.

Declaration

```
public void Refresh()
```

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.Refresh();
```

RefreshReport()

Refresh the Report.

Declaration

```
public void RefreshReport()
```

Remarks

Causes the local report to be rendered with new data.

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.RefreshReport();
```

Reset()

Declaration

```
public void Reset()
```

ResetNullableParameters()

Declaration

```
public void ResetNullableParameters()
```

SetDataSourceCredentials(DataSourceCredentials[])

Set the Data Source Credentials

Declaration

```
public void SetDataSourceCredentials(DataSourceCredentials[] dataSourceCredentials)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSourceCredentials[]	dataSourceCredentials	

Remarks

Rediredt to ReportModel SetDataSourceCredentials with dataSourceCredentials parameter

SetDataSourceCredentials(IEnumerable<DataSourceCredentials>)

Declaration

```
public void SetDataSourceCredentials(IEnumerable<DataSourceCredentials> dataSourceCredentials)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable< DataSourceCredentials >	dataSourceCredentials	

SetParameters(IEnumerable<ReportParameter>)

Sets the Parameters Collection.

Declaration

```
public void SetParameters(IEnumerable<ReportParameter> reportParameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable<BoldReports.Windows.ReportParameter>	reportParameters	Collection Of Report Parameters

Examples

```
ReportViewer reportViewer = new ReportViewer();
reportViewer.SetParameters(Params);
```

ShowPageDialog()

Declaration

```
public void ShowPageDialog()
```

Events

DrillThroughReport

Occurs when report drillthrow button clicked.

Declaration

```
public event DrillThroughReportEventHandler DrillThroughReport
```

Event Type

TYPE	DESCRIPTION
DrillThroughReportEventHandler	

ExportByteCompleted

Occurs when export byte completed.

Declaration

```
[Obsolete("This event is obsolete. Use ExportCompleted instead.", false)]  
public event ExportByteCompletedEventHandler ExportByteCompleted
```

Event Type

TYPE	DESCRIPTION
ExportByteCompletedEventHandler	

ExportCompleted

Occurs when export completed.

Declaration

```
public event ExportCompletedEventHandler ExportCompleted
```

Event Type

TYPE	DESCRIPTION
ExportCompletedEventHandler	

Hyperlink

Occurs when report hyperlink clicked.

Declaration

```
public event HyperlinkEventHandler Hyperlink
```

Event Type

TYPE	DESCRIPTION
HyperlinkEventHandler	

Print

Occurs when print report button clicked.

Declaration

```
public event CancelEventHandler Print
```

Event Type

TYPE	DESCRIPTION
System.ComponentModel.CancelEventHandler	

RenderingBegin

Occurs when report rendering begin.

Declaration

```
public event RenderingBeginEventHandler RenderingBegin
```

Event Type

TYPE	DESCRIPTION
RenderingBeginEventHandler	

RenderingCompleted

Occurs when report rendering completed.

Declaration

```
public event RenderingCompletedEventHandler RenderingCompleted
```

Event Type

TYPE	DESCRIPTION
RenderingCompletedEventHandler	

ReportError

Occurs when report error hooked.

Declaration

```
public event ReportErrorHandler ReportError
```

Event Type

TYPE	DESCRIPTION
ReportErrorHandler	

ReportExport

Occurs when the user clicks the Export button.

Declaration

```
public event ExportEventHandler ReportExport
```

Event Type

TYPE	DESCRIPTION
ExportEventHandler	

ReportLoaded

Occurs when report loaded for ReportViewer.

Declaration

```
public event ReportLoadedEventHandler ReportLoaded
```

Event Type

TYPE	DESCRIPTION
ReportLoadedEventHandler	

ReportRefresh

Occurs when report refresh button clicked.

Declaration

```
public event RefreshEventHandler ReportRefresh
```

Event Type

TYPE	DESCRIPTION
RefreshEventHandler	

ReportRefreshCompleted

Occurs when report refresh completed.

Declaration

```
public event RefreshEventHandler ReportRefreshCompleted
```

Event Type

TYPE	DESCRIPTION
RefreshEventHandler	

SubreportProcessing

Occurs when processing the subreport.

Declaration

```
public event SubreportProcessingEventHandler SubreportProcessing
```

Event Type

TYPE	DESCRIPTION
SubreportProcessingEventHandler	

ViewButtonClick

Occurs when view report button clicked.

Declaration

```
[CLSCompliant(false)]  
public event CancelEventHandler ViewButtonClick
```

Event Type

TYPE	DESCRIPTION
System.ComponentModel.CancelEventHandler	

ViewModeChanged

Occurs when toggled to normal view.

Declaration

```
public event ViewModeChangedEventHandler ViewModeChanged
```

Event Type

TYPE	DESCRIPTION
BoldReports.UI.Xaml.ViewModeChangedEventHandler	

Namespace BoldReports.UI.Xaml.Controls

Classes

[LoadingIndicator](#)

Represents the loading indicator.

Class LoadingIndicator

Represents the loading indicator.

Inheritance

System.Object

LoadingIndicator

Implements

System.Windows.Markup.IComponentConnector

Namespace: [BoldReports.UI.Xaml.Controls](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class LoadingIndicator : UserControl, IComponentConnector
```

Constructors

LoadingIndicator()

Initializes a new instance of the [LoadingIndicator](#) class.

Declaration

```
public LoadingIndicator()
```

Methods

InitializeComponent()

InitializeComponent

Declaration

```
public void InitializeComponent()
```

Implements

System.Windows.Markup.IComponentConnector

Namespace BoldReports.Windows

Classes

[DataSetInfo](#)

[DataSourceCredentials](#)

Represents data source credentials.

[DrillThroughReportModelEventArgs](#)

[HyperlinkEventArgs](#)

[LocaleSettings](#)

[ReportErrorEventArgs](#)

Provides ReportErrorEvents argument.

[ReportErrorOccurredEventArgs](#)

Its represents event data and provides complete details about the event information.

[ReportServerFormsCredential](#)

[SubreportProcessingEventArgs](#)

Provides argument for the SubreportProcessing event.

[UserProfile](#)

Contains the user details of the user currently accessing the report or component.

Interfaces

[IReportLogger](#)

The IReportLogger interface is used in the application to log report processing messages

Enums

[ErrorType](#)

Describes the message is an error or information.

[MeasureTextOptions](#)

Specifies the text measurement modes of the report.

[SecurityType](#)

Specifies the Security type for the report.

[StorageItemTypes](#)

[StorageProvider](#)

Delegates

[DrillThroughReportEventHandler](#)

Occurs when a drillthrough item is selected in a report.

[EvaluateExpressionEventHandler](#)

Occurs when expression get evaluated.

[ExportCompletedEventHandler](#)

Represents the method that will handle the report viewer export completed event

[ExportEventHandler](#)

Represents the method that will handle the report viewer export event

[HyperlinkEventHandler](#)

Occurs when hyperlink is clicked in a report.

[ParseExpressionEventHandler](#)

Occurs when expression get parsed.

[ReportErrorHandler](#)

Occurs when error/exception raised in report rendering.

[ReportErrorOccurredEventHandler](#)

Represents the method that will log and handle the error/exception raised during report processing and rendering. It provides access to an exception details which contains the information about the point of error is raised and error code.

[ReportLoadedEventHandler](#)

Occurs when report loaded for ReportViewer.

[SubreportInitializationEventHandler](#)

Occurs when subreport gets initialized.

[SubreportProcessingEventHandler](#)

Occurs when subreport loaded in Local processing mode.

Class DataSetInfo

Inheritance

System.Object
DataSetInfo

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Windows](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSetInfo
```

Constructors

DataSetInfo()

Declaration

```
public DataSetInfo()
```

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

RecordsCount

Declaration

```
public int RecordsCount { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class DataSourceCredentials

Represents data source credentials.

Inheritance

System.Object
DataSourceCredentials

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Windows](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public sealed class DataSourceCredentials
```

Constructors

DataSourceCredentials()

Initializes a new instance of the [DataSourceCredentials](#) class.

Declaration

```
public DataSourceCredentials()
```

DataSourceCredentials(String, String)

Initializes a new instance of the [DataSourceCredentials](#) class.

Declaration

```
public DataSourceCredentials(string name, string connectionString)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The name of the data source to connect.
System.String	connectionString	It contains the database name, user Id, password.

DataSourceCredentials(String, String, String)

Initializes a new instance of the [DataSourceCredentials](#) class.

Declaration

```
public DataSourceCredentials(string name, string userId, string password)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The name of the datasource to connect.
System.String	userId	The user Id to connect the datasource.
System.String	password	The password to connect the datasource.

DataSourceCredentials(String, String, String, Boolean)

Initializes a new instance of the [DataSourceCredentials](#) class.

Declaration

```
public DataSourceCredentials(string name, string password, string userId, bool integratedSecurity)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The name of the datasource to connect.
System.String	password	The password to connect the datasource.
System.String	userId	The user Id to connect the datasource.
System.Boolean	integratedSecurity	If set to true, then current Windows account credentials are used ; otherwise, false.

DataSourceCredentials(String, String, String, String)

Initializes a new instance of the [DataSourceCredentials](#) class.

Declaration

```
public DataSourceCredentials(string name, string userId, string password, string connectionString)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The name of the datasource to connect.
System.String	userId	The user Id to connect the datasource.
System.String	password	The password to connect the datasource.
System.String	connectionString	It contains the database name, user Id, password.

DataSourceCredentials(String, String, String, String, Boolean)

Initializes a new instance of the [DataSourceCredentials](#) class.

Declaration

```
public DataSourceCredentials(string name, string userId, string password, string connectionString, bool integratedSecurity)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The name of the datasource to connect.
System.String	userId	The user Id to connect the datasource.
System.String	password	The password to connect the datasource.
System.String	connectionString	It contains the database name, user Id, password.
System.Boolean	integratedSecurity	If set to true, then current Windows account credentials are used ; otherwise, false.

Properties

ConnectionString

Gets or sets the string used to open data source connection.

Declaration

```
public string ConnectionString { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the database name, user Id, password.

IntegratedSecurity

Gets or sets a boolean value that indicates whether the current Windows account credentials are used for authentication or not.

Declaration

```
public bool IntegratedSecurity { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	If set to true, then current Windows account credentials are used ; otherwise, false.

Name

Gets or sets the name of the data source to connect.

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the name of the data source

Password

Gets or sets the password to connect the data source.

Declaration

```
public string Password { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.String	A string containing the password to connect the database.

SecurityType

Gets or sets the security Type to open data source connection.

Declaration

```
public SecurityType SecurityType { get; set; }
```

Property Value

TYPE	DESCRIPTION
SecurityType	A Enum containing the Security Types Default, None, Windows, Database, integrated.

UserId

Gets or sets the user Id to connect the data source.

Declaration

```
public string UserId { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the user Id to connect the database

Delegate DrillThroughReportEventHandler

Occurs when a drillthrough item is selected in a report.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DrillThroughReportEventHandler(object sender,
DrillThroughReportModelEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
DrillThroughReportModelEventArgs	e	An BoldReports.UI.Xaml.DrillThroughReportModelEventArgs that contains the event data.

Constructors

DrillThroughReportEventHandler(Object, IntPtr)

Declaration

```
public DrillThroughReportEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, DrillThroughReportModelEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, DrillThroughReportModelEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
DrillThroughReportModelEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, DrillThroughReportModelEventArgs)

Declaration

```
public virtual void Invoke(object sender, DrillThroughReportModelEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
DrillThroughReportModelEventArgs	e	

Class DrillThroughReportModelEventArgs

Inheritance

System.Object
DrillThroughReportModelEventArgs

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Windows](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DrillThroughReportModelEventArgs
```

Constructors

DrillThroughReportModelEventArgs()

Declaration

```
public DrillThroughReportModelEventArgs()
```

Properties

Cancel

Gets or sets a boolean value that indicates whether the drill through event is cancel or not.

Declaration

```
public bool Cancel { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	It set to true if drill through event is occur; otherwise, false.

DataSources

Gets or sets the collection of data sources used in the report.

Declaration

```
public ReportDataSourceCollection DataSources { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.Windows.ReportDataSourceCollection	Contains a list of data sources for the specified RDL report.

Parameters

Declaration

```
public object Parameters { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Object	

ReportPath

Gets or sets the local file path or report server path of the report.

Declaration

```
public string ReportPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the path to load the report.

ReportStream

Loads a report definition from the local file system using a Stream.

Declaration

```
public Stream ReportStream { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.IO.Stream	A Stream Containing the file path to load the report.

Enum ErrorType

Describes the message is an error or information.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ErrorType
```

Fields

NAME	DESCRIPTION
Error	Indicates the message is an error.
Info	Indicates the message is information.

Delegate EvaluateExpressionEventHandler

Occurs when expression get evaluated.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void EvaluateExpressionEventHandler(object sender, ExpressionEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
BoldReports.Windows.ExpressionEventArgs	e	An BoldReports.Windows.ExpressionEventArgs that contains the event data.

Constructors

EvaluateExpressionEventHandler(Object, IntPtr)

Declaration

```
public EvaluateExpressionEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ExpressionEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ExpressionEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.Windows.ExpressionEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ExpressionEventArgs)

Declaration

```
public virtual void Invoke(object sender, ExpressionEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.Windows.ExpressionEventArgs	e	

Delegate ExportCompletedEventHandler

Represents the method that will handle the report viewer export completed event

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ExportCompletedEventHandler(object sender, byte[] e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
System.Byte[]	e	An Byte that contains the exported file data.

Constructors

ExportCompletedEventHandler(Object, IntPtr)

Declaration

```
public ExportCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, Byte[], AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, byte[] e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.Byte[]	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, Byte[])

Declaration

```
public virtual void Invoke(object sender, byte[] e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.Byte[]	e	

Delegate ExportEventHandler

Represents the method that will handle the report viewer export event

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ExportEventHandler(object sender, ReportExportEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
BoldReports.Windows.ReportExportEventArgs	e	An BoldReports.UI.Xaml.ReportExportEventArgs that contains the event data.

Constructors

ExportEventHandler(Object, IntPtr)

Declaration

```
public ExportEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ReportExportEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ReportExportEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.Windows.ReportExportEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ReportExportEventArgs)

Declaration

```
public virtual void Invoke(object sender, ReportExportEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.Windows.ReportExportEventArgs	e	

Class HyperlinkEventArgs

Inheritance

System.Object
HyperlinkEventArgs

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Windows](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public sealed class HyperlinkEventArgs
```

Constructors

HyperlinkEventArgs()

Declaration

```
public HyperlinkEventArgs()
```

Properties

Cancel

Declaration

```
public bool Cancel { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Hyperlink

Declaration

```
public string Hyperlink { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate HyperlinkEventHandler

Occurs when hyperlink is clicked in a report.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void HyperlinkEventHandler(object sender, HyperlinkEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
HyperlinkEventArgs	e	An BoldReports.UI.Xaml.HyperlinkEventArgs that contains the event data.

Constructors

HyperlinkEventHandler(Object, IntPtr)

Declaration

```
public HyperlinkEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, HyperlinkEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, HyperlinkEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
HyperlinkEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, HyperlinkEventArgs)

Declaration

```
public virtual void Invoke(object sender, HyperlinkEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
HyperlinkEventArgs	e	

Interface IReportLogger

The IReportLogger interface is used in the application to log report processing messages

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public interface IReportLogger
```

Methods

LogError(String, Exception, MethodBase, ErrorType)

Logs an error with the message, type, and method info.

Declaration

```
void LogError(string message, Exception exception, MethodBase methodType, ErrorType errorType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	message	A string that specifies the error message.
System.Exception	exception	An Exception object that specifies the exception that is raised.
System.Reflection.MethodBase	methodType	Provides information about current method.
ErrorType	errorType	Indicates the message is an error or information

LogError(String, String, Exception, String, String, String)

Logs an error with the code, message, type, class name, and exception info.

Declaration

```
void LogError(string errorCode, string message, Exception exception, string errorDetail, string methodName, string className)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	errorCode	The code of an error.

TYPE	NAME	DESCRIPTION
System.String	message	A string that specifies the error message.
System.Exception	exception	An Exception object that specifies the exception that is raised.
System.String	errorDetail	Contains detailed information about the error.
System.String	methodName	The name of the error occurred method.
System.String	className	The name of the error occurred class.

Class LocaleSettings

Inheritance

System.Object
LocaleSettings

Implements

[IReportDispose](#)
System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Windows](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class LocaleSettings : IReportDispose, IDisposable
```

Constructors

LocaleSettings()

Declaration

```
public LocaleSettings()
```

Properties

DateFormat

Declaration

```
public string DateFormat { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TimeFormat

Declaration

```
public string TimeFormat { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TimeZone

Declaration

```
public string TimeZone { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

Dispose()

Declaration

```
public void Dispose()
```

Implements

[IReportDispose](#)

System.IDisposable

Enum MeasureTextOptions

Specifies the text measurement modes of the report.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum MeasureTextOptions
```

Fields

NAME	DESCRIPTION
Default	Represents text size is measured using framework element.
PdfFont	Represents text size is measured using PdfFont element.

Delegate ParseExpressionEventHandler

Occurs when expression get parsed.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ParseExpressionEventHandler(object sender, ExpressionEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
BoldReports.Windows.ExpressionEventArgs	e	An BoldReports.Windows.ExpressionEventArgs that contains the event data.

Constructors

ParseExpressionEventHandler(Object, IntPtr)

Declaration

```
public ParseExpressionEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ExpressionEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ExpressionEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.Windows.ExpressionEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ExpressionEventArgs)

Declaration

```
public virtual void Invoke(object sender, ExpressionEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.Windows.ExpressionEventArgs	e	

Class ReportErrorEventArgs

Provides ReportErrorEvents argument.

Inheritance

System.Object
System.EventArgs
ReportErrorEventArgs

Inherited Members

System.EventArgs.Empty
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **BoldReports.Windows**
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportErrorEventArgs : EventArgs
```

Constructors

ReportErrorEventArgs()

Declaration

```
public ReportErrorEventArgs()
```

Properties

Exception

Gets or sets the exception details.

Declaration

```
public Exception Exception { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Exception	It contains the exception details.

Message

Declaration

```
public string Message { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate ReportErrorHandler

Occurs when error/exception raised in report rendering.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ReportErrorHandler(object sender, ReportEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
ReportEventArgs	e	An ReportEventArgs that contains the event data.

Constructors

ReportErrorHandler(Object, IntPtr)

Declaration

```
public ReportErrorHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ReportEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ReportEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ReportEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ReportEventArgs)

Declaration

```
public virtual void Invoke(object sender, ReportEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ReportEventArgs	e	

Class ReportErrorOccurredEventArgs

Its represents event data and provides complete details about the event information.

Inheritance

System.Object
System.EventArgs
ReportErrorOccurredEventArgs

Inherited Members

System.EventArgs.Empty
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **BoldReports.Windows**
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportErrorOccurredEventArgs : EventArgs
```

Constructors

ReportErrorOccurredEventArgs()

Declaration

```
public ReportErrorOccurredEventArgs()
```

Properties

ClassName

Declaration

```
public string ClassName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ErrorCode

Declaration

```
public string ErrorCode { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ErrorDetail

Declaration

```
public string ErrorDetail { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Exception

Provides data for the ReportErrorOccurred event to identify the error message, point of error and solution or details.

Declaration

```
public Exception Exception { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Exception	

Handled

Declaration

```
public bool Handled { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Message

Declaration

```
public string Message { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MethodName

Declaration

```
public string MethodName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate ReportErrorOccurredEventHandler

Represents the method that will log and handle the error/exception raised during report processing and rendering. It provides access to an exception details which contains the information about the point of error is raised and error code.

Namespace: [BoldReports.Windows](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ReportErrorOccurredEventHandler(object sender, ReportErrorOccurredEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
ReportErrorOccurredEventArgs	e	An EventArgs that contains the event data.

Constructors

ReportErrorOccurredEventHandler(Object, IntPtr)

Declaration

```
public ReportErrorOccurredEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ReportErrorOccurredEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ReportErrorOccurredEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	

TYPE	NAME	DESCRIPTION
ReportErrorOccurredEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ReportErrorOccurredEventArgs)

Declaration

```
public virtual void Invoke(object sender, ReportErrorOccurredEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ReportErrorOccurredEventArgs	e	

Delegate ReportLoadedEventHandler

Occurs when report loaded for ReportViewer.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ReportLoadedEventHandler(object sender, EventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
System.EventArgs	e	An System.EventArgs that contains the event data.

Constructors

ReportLoadedEventHandler(Object, IntPtr)

Declaration

```
public ReportLoadedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, EventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, EventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, EventArgs)

Declaration

```
public virtual void Invoke(object sender, EventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.EventArgs	e	

Class ReportServerFormsCredential

Inheritance

System.Object
ReportServerFormsCredential

Implements

[IReportDispose](#)
System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Windows](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportServerFormsCredential : IReportDispose, IDisposable
```

Constructors

ReportServerFormsCredential(String, String)

Declaration

```
public ReportServerFormsCredential(string userName, string Password)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	userName	
System.String	Password	

Properties

Password

Declaration

```
public string Password { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UserName

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

Dispose()

Declaration

```
public void Dispose()
```

Implements

[IReportDispose](#)

System.IDisposable

Enum SecurityType

Specifies the Security type for the report.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum SecurityType
```

Fields

NAME	DESCRIPTION
DataBase	Represent to use the native security of the database.
Integrated	Represent to use Integrated security.
None	Represent to use no security.
Unknown	Represents that the value defined in report will be assigned.
Windows	Represent to use Windows Authentication.

Enum StorageItemTypes

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
[Flags]
public enum StorageItemTypes
```

Fields

NAME	DESCRIPTION
All	Represents to All
Report	Represents Report Cache
SearchText	Represents SearchText

Enum StorageProvider

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum StorageProvider
```

Fields

NAME	DESCRIPTION
Auto	The storage provider is selected automatically based on the characteristics of the stored resource to the application.
Database	The report processed caches are stores in database.
File	The report processed caches are stored as temporary files in the file system.
Memory	The report processed caches are stores in Memory.

Delegate SubreportInitializationEventHandler

Occurs when subreport gets initialized.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SubreportInitializationEventHandler(object sender, SubreportInitializationEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
BoldReports.Windows.SubreportInitializationEventArgs	e	An BoldReports.Windows.SubreportInitializationEventArgs that contains the event data.

Constructors

SubreportInitializationEventHandler(Object, IntPtr)

Declaration

```
public SubreportInitializationEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, SubreportInitializationEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, SubreportInitializationEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	

TYPE	NAME	DESCRIPTION
BoldReports.Windows.SubreportInitializationEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, SubreportInitializationEventArgs)

Declaration

```
public virtual void Invoke(object sender, SubreportInitializationEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
BoldReports.Windows.SubreportInitializationEventArgs	e	

Class SubreportProcessingEventArgs

Provides argument for the SubreportProcessing event.

Inheritance

System.Object
System.EventArgs
SubreportProcessingEventArgs

Inherited Members

System.EventArgs.Empty
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **BoldReports.Windows**
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SubreportProcessingEventArgs : EventArgs
```

Constructors

SubreportProcessingEventArgs()

Declaration

```
public SubreportProcessingEventArgs()
```

Properties

DataSourceCredentials

Gets or sets the collection of data source credentials.

Declaration

```
public List<DataSourceCredentials> DataSourceCredentials { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<DataSourceCredentials>	It contains the list of data source credentials.

DataSourceNames

Gets or sets the collection of data source names. .

Declaration

```
public IList<string> DataSourceNames { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IList<System.String>	It contains the list of data source names.

DataSources

Gets or sets the collection of data source.

Declaration

```
public ReportDataSourceCollection DataSources { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.Windows.ReportDataSourceCollection	It contains the list of data source in the report.

Parameters

Gets or sets the report parameter informations.

Declaration

```
public ReportParameterInfoCollection Parameters { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.Windows.ReportParameterInfoCollection	It contains the collection of information of the parameters in the report.

ReportPath

Gets or sets the local file path or report server path of the report.

Declaration

```
public string ReportPath { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.String	A string containing the path to load the report.

Delegate SubreportProcessingEventHandler

Occurs when subreport loaded in Local processing mode.

Namespace: [BoldReports.Windows](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SubreportProcessingEventHandler(object sender, SubreportProcessingEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
SubreportProcessingEventArgs	e	An SubreportProcessingEventArgs that contains the event data.

Constructors

SubreportProcessingEventHandler(Object, IntPtr)

Declaration

```
public SubreportProcessingEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, SubreportProcessingEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, SubreportProcessingEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SubreportProcessingEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, SubreportProcessingEventArgs)

Declaration

```
public virtual void Invoke(object sender, SubreportProcessingEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SubreportProcessingEventArgs	e	

Class UserProfile

Contains the user details of the user currently accessing the report or component.

Inheritance

System.Object
UserProfile

Implements

[IReportDispose](#)
System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Windows](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class UserProfile : IReportDispose, IDisposable
```

Constructors

UserProfile()

Declaration

```
public UserProfile()
```

Properties

DisplayName

Declaration

```
public string DisplayName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Email

Declaration

```
public string Email { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UserID

Gets or sets user Id of the user currently accessing the report.

Declaration

```
public string UserID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the user Id.

Methods

Dispose()

Provides a mechanism for releasing unmanaged resources.

Declaration

```
public void Dispose()
```

Remarks

It close or release unmanaged resources such as files, streams, and handles held by an instance of the class that implements this interface.

Implements

[IReportDispose](#)

System.IDisposable

Namespace BoldReports.Windows.Data

Classes

[SSHConnection](#)

Interfaces

[IDataExtension](#)

Interface IDataExtension

Namespace: [BoldReports.Windows.Data](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public interface IDataExtension
```

Properties

Command

Declaration

```
Command Command { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.Windows.Data.Command	

ConnectionProperties

Declaration

```
ConnectionProperties ConnectionProperties { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.Windows.Data.ConnectionProperties	

CustomProperties

Declaration

```
Dictionary<string, object> CustomProperties { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.Object>	

DataSet

Declaration

```
DataSet DataSet { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.DataSet	

DataSource

Declaration

```
DataSource DataSource { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.RDL.DOM.DataSource	

Helper

Declaration

```
ExtensionHelper Helper { get; set; }
```

Property Value

TYPE	DESCRIPTION
BoldReports.Windows.ExtensionHelper	

IsDesignerMode

Declaration

```
bool IsDesignerMode { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Methods

GetCommandText(QueryBuilderDesignInfo, out String)

Declaration

```
string GetCommandText(QueryBuilderDesignInfo designInfo, out string errorMessage)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.Windows.Data.QueryBuilderDesignInfo	designInfo	
System.String	errorMessage	

Returns

TYPE	DESCRIPTION
System.String	

GetData(out String)

Declaration

object GetData(out string errorMessage)

Parameters

TYPE	NAME	DESCRIPTION
System.String	errorMessage	

Returns

TYPE	DESCRIPTION
System.Object	

GetDatabases(out String)

Declaration

DataTable GetDatabases(out string errorMessage)

Parameters

TYPE	NAME	DESCRIPTION
System.String	errorMessage	

Returns

TYPE	DESCRIPTION
System.Data.DataTable	

GetDataSourceSchema(SchemaDataInfo, out String)

Declaration

SchemaData GetDataSourceSchema(SchemaDataInfo schemaData, out string errorMessage)
--

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.Windows.Data.SchemaDataInfo	schemaData	
System.String	errorMessage	

Returns

TYPE	DESCRIPTION
BoldReports.Windows.Data.SchemaData	

GetQuerySchema(out String)

Declaration

object GetQuerySchema(out string errorMessage)
--

Parameters

TYPE	NAME	DESCRIPTION
System.String	errorMessage	

Returns

TYPE	DESCRIPTION
System.Object	

GetTableColumns(List<SchemaDataInfo>, out String)

Declaration

Dictionary<string, SchemaData> GetTableColumns(List<SchemaDataInfo> schemaData, out string errorMessage)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List<BoldReports.Windows.Data.SchemaDataInfo>	schemaData	
System.String	errorMessage	

Returns

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, BoldReports.Windows.Data.SchemaData>	

RemoveQueryTable(QueryJoinerInfo, out String)

Declaration

RemoveTableData RemoveQueryTable(QueryJoinerInfo joinerInfo, out string error)
--

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.Windows.Data.QueryJoinerInfo	joinerInfo	
System.String	error	

Returns

TYPE	DESCRIPTION
BoldReports.Windows.Data.RemoveTableData	

TestConnection(out String)

Declaration

```
bool TestConnection(out string errorMessage)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	errorMessage	

Returns

TYPE	DESCRIPTION
System.Boolean	

ValidateAutoJoin(List<String>, out String)

Declaration

```
List<Joiner> ValidateAutoJoin(List<string> tableNames, out string errorMessage)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List<System.String>	tableNames	
System.String	errorMessage	

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<BoldReports.Windows.Data.Joiner>	

ValidateTableRelations(List<Joiner>, out String)

Declaration

```
List<Joiner> ValidateTableRelations(List<Joiner> joins, out string errorMessage)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List<BoldReports.Windows.Data.Joiner>	joins	
System.String	errorMessage	

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<BoldReports.Windows.Data.Joiner>	

Events

EvaluateExpression

Declaration

```
event EvaluateExpressionEventHandler EvaluateExpression
```

Event Type

TYPE	DESCRIPTION
EvaluateExpressionEventHandler	

ParseExpression

Declaration

```
event ParseExpressionEventHandler ParseExpression
```

Event Type

TYPE	DESCRIPTION
ParseExpressionEventHandler	

Class SSHConnection

Inheritance

System.Object
SSHConnection

Implements

System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Windows.Data](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SSHConnection : IDisposable
```

Constructors

SSHConnection(SSHConnectionSettings, Tuple<String, String>)

Declaration

```
public SSHConnection(SSHConnectionSettings sshSettings, Tuple<string, string> dbHostInfo)
```

Parameters

TYPE	NAME	DESCRIPTION
BoldReports.RDL.DOM.SSHConnectionSettings	sshSettings	
System.Tuple<System.String, System.String>	dbHostInfo	

Properties

IsConnected

Declaration

```
public bool IsConnected { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Localhost

Declaration

```
public string Localhost { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SshForwardedPort

Declaration

```
public uint SshForwardedPort { get; }
```

Property Value

TYPE	DESCRIPTION
System.UInt32	

Methods

Dispose()

Declaration

```
public void Dispose()
```

Implements

System.IDisposable

Namespace BoldReports.WPF.Properties

Classes

[Resources](#)

A strongly-typed resource class, for looking up localized strings, etc.

Class Resources

A strongly-typed resource class, for looking up localized strings, etc.

Inheritance

System.Object
Resources

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **BoldReports.WPF.Properties**
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Resources
```

Properties

BackButtonToolTip

Looks up a localized string similar to Go back to the parent report.

Declaration

```
public static string BackButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Bottom

Looks up a localized string similar to Bottom :.

Declaration

```
public static string Bottom { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CancelButtonText

Looks up a localized string similar to Cancel.

Declaration

```
public static string CancelButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ComponentName

Looks up a localized string similar to ReportViewer.

Declaration

```
public static string ComponentName { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CSVExportButtonText

Looks up a localized string similar to CSV.

Declaration

```
public static string CSVExportButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Culture

Overrides the current thread's `CurrentUICulture` property for all resource lookups using this strongly typed resource class.

Declaration

```
public static CultureInfo Culture { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Globalization.CultureInfo	

DocumentMapButtonToolTip

Looks up a localized string similar to Show or hide the document map.

Declaration

```
public static string DocumentMapButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ErrorCodeText

Looks up a localized string similar to Error Code ..

Declaration

```
public static string ErrorCodeText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ErrorDetailsText

Looks up a localized string similar to Error Details.

Declaration

```
public static string ErrorDetailsText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExcelExportButtonText

Looks up a localized string similar to Excel.

Declaration

```
public static string ExcelExportButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExportButtonToolTip

Looks up a localized string similar to Export.

Declaration

```
public static string ExportButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExportFailed

Looks up a localized string similar to An error occurred while exporting the report to {0} format..

Declaration

```
public static string ExportFailed { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

FalseValueText

Looks up a localized string similar to False.

Declaration

```
public static string FalseValueText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

FindButtonText

Looks up a localized string similar to Find.

Declaration

```
public static string FindButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

FindButtonToolTip

Looks up a localized string similar to Find text in the report..

Declaration

```
public static string FindButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

FirstPageButtonToolTip

Looks up a localized string similar to Go to first page of the report.

Declaration

```
public static string FirstPageButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

HeightText

Looks up a localized string similar to Height.

Declaration

```
public static string HeightText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

HideDetails

Looks up a localized string similar to Hide Details.

Declaration

```
public static string HideDetails { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

HtmlExportButtonText

Looks up a localized string similar to HTML.

Declaration

```
public static string HtmlExportButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

InvalidMargin

Looks up a localized string similar to The margins overlap or they are off the paper. Enter a different margin size..

Declaration

```
public static string InvalidMargin { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LandscapeValueText

Looks up a localized string similar to Land Scape.

Declaration

```
public static string LandscapeValueText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LastPageButtonToolTip

Looks up a localized string similar to Go to last page of the report.

Declaration

```
public static string LastPageButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Left

Looks up a localized string similar to Left .:

Declaration

```
public static string Left { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MarginsText

Looks up a localized string similar to Margins.

Declaration

```
public static string MarginsText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

NextPageButtonToolTip

Looks up a localized string similar to Go to next page of the report.

Declaration

```
public static string NextPageButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

NullCheckBoxText

Looks up a localized string similar to NULL.

Declaration

```
public static string NullCheckBoxText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

NullValueText

Looks up a localized string similar to null.

Declaration

```
public static string NullValueText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

OkButtonText

Looks up a localized string similar to OK.

Declaration

```
public static string OkButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Orientation

Looks up a localized string similar to Orientation.

Declaration

```
public static string Orientation { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PageOf

Looks up a localized string similar to of.

Declaration

```
public static string PageOf { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PageSetupButtonToolTip

Looks up a localized string similar to Choose Page Setup options, including page size and orientation..

Declaration

```
public static string PageSetupButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PageSetupTitle

Looks up a localized string similar to Page Setup.

Declaration

```
public static string PageSetupTitle { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PageUnitCmValue

Looks up a localized string similar to cm.

Declaration

```
public static string PageUnitCmValue { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PageUnitInchesValue

Looks up a localized string similar to in.

Declaration

```
public static string PageUnitInchesValue { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperA3

Looks up a localized string similar to A3.

Declaration

```
public static string PaperA3 { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperA4

Looks up a localized string similar to A4.

Declaration

```
public static string PaperA4 { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperB4

Looks up a localized string similar to B4(JIS).

Declaration

```
public static string PaperB4 { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperB5

Looks up a localized string similar to B5(JIS).

Declaration

```
public static string PaperB5 { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperCustom

Looks up a localized string similar to Custom.

Declaration

```
public static string PaperCustom { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperEnvelope

Looks up a localized string similar to Envelope #10.

Declaration

```
public static string PaperEnvelope { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperEnvelopeMonarch

Looks up a localized string similar to Envelope Monarch.

Declaration

```
public static string PaperEnvelopeMonarch { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperExecutive

Looks up a localized string similar to Executive.

Declaration

```
public static string PaperExecutive { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperLegal

Looks up a localized string similar to Legal.

Declaration

```
public static string PaperLegal { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperLetter

Looks up a localized string similar to Letter.

Declaration

```
public static string PaperLetter { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperSize

Looks up a localized string similar to Paper Size.

Declaration

```
public static string PaperSize { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PaperTabloid

Looks up a localized string similar to Tabloid.

Declaration

```
public static string PaperTabloid { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParameterAreaButtonToolTip

Looks up a localized string similar to Show or hide the parameter pane..

Declaration

```
public static string ParameterAreaButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParameterErrorTitle

Looks up a localized string similar to Parameters Error.

Declaration

```
public static string ParameterErrorTitle { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PasswordPrompt

Looks up a localized string similar to Password:.

Declaration

```
public static string PasswordPrompt { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PDFExportButtonText

Looks up a localized string similar to PDF.

Declaration

```
public static string PDFExportButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PortraitValueText

Looks up a localized string similar to Portrait.

Declaration

```
public static string PortraitValueText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PPTExportButtonText

Looks up a localized string similar to PPT.

Declaration

```
public static string PPTExportButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PreviousPageButtonToolTip

Looks up a localized string similar to Go to previous page of the report.

Declaration

```
public static string PreviousPageButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PrintButtonToolTip

Looks up a localized string similar to Print.

Declaration

```
public static string PrintButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PrintLayoutButtonToolTip

Looks up a localized string similar to Choose between Print Layout and normal modes..

Declaration

```
public static string PrintLayoutButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

RefreshButtonToolTip

Looks up a localized string similar to Refresh the report.

Declaration

```
public static string RefreshButtonToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ResourceManager

Returns the cached ResourceManager instance used by this class.

Declaration

```
public static ResourceManager ResourceManager { get; }
```

Property Value

TYPE	DESCRIPTION
System.Resources.ResourceManager	

Right

Looks up a localized string similar to Right :.

Declaration

```
public static string Right { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SelectAll

Looks up a localized string similar to Select All.

Declaration

```
public static string SelectAll { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SelectAValue

Looks up a localized string similar to Select A Value.

Declaration

```
public static string SelectAValue { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ShowDetails

Looks up a localized string similar to Show Details.

Declaration

```
public static string ShowDetails { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Top

Looks up a localized string similar to Top.

Declaration

```
public static string Top { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TrueValueText

Looks up a localized string similar to True.

Declaration

```
public static string TrueValueText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UserNamePrompt

Looks up a localized string similar to User name:.

Declaration

```
public static string UserNamePrompt { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ViewReportButtonText

Looks up a localized string similar to View Report.

Declaration

```
public static string ViewReportButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

WidthText

Looks up a localized string similar to Width.

Declaration

```
public static string WidthText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

WordExportButtonText

Looks up a localized string similar to Word.

Declaration

```
public static string WordExportButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

XPSExportButtonText

Looks up a localized string similar to XPS.

Declaration

```
public static string XPSExportButtonText { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ZoomPercentToolTip

Looks up a localized string similar to Zoom in or out on the report..

Declaration

```
public static string ZoomPercentToolTip { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Namespace BoldReports.Writer

Classes

[CsvOptions](#)

Provides properties to manage CSV export behaviors.

[ExcelOptions](#)

Provides properties to manage Excel document export behaviors.

[ExportCompletedEventArgs](#)

Represents events occurs when Export completed.

[ExportSettings](#)

Provides additional settings to enhance the export files.

[HTMLOptions](#)

Provides properties to manage HTML export behaviors.

[PageSettings](#)

Customizes the page design of the report viewer.

[ParagraphSpacing](#)

Provides the properties to set the padding of the empty paragraph in WordWriterAdv.

[PdfImageProcessOptions](#)

Describes the process of pdf images.

[PDFOptions](#)

Provides options to manage PDF export behaviors.

[PPTOptions](#)

Provides properties to manage PowerPoint export behaviors.

[ReportWriter](#)

ReportWriter class to Export the Report.

[ReportWriter.ReportErrorEventArgs](#)

The event occurs when a run-time error is produced when a report has the focus.

[WordOptions](#)

Provides properties to manage Word document export behaviors.

Enums

[DisableCellFormat](#)

An enumeration to disable cell styles in excel export document.

[ExcelLayoutOptions](#)

Specifies the rendering layout of the excel export.

[ExcelVersion](#)

Specifies the file formats that are supported in Excel.

[ExportLayout](#)

Specifies the rendering layout of export.

[PPTSaveType](#)

Specifies the file formats that are supported in PowerPoint.

[ProcessingMode](#)

Specifies the modes of the report processing.

[WordFormatType](#)

Specifies the file formats that are supported in Word.

[WordLayoutOptions](#)

Specifies the rendering layout of the word export.

[WriterFormat](#)

Defines the types of export formats supported in the component.

[Delegates](#)

[ReportWriter.ExportCompletedEventHandler](#)

Declares a delegate for the Export complete.

[ReportWriter.ReportErrorHandler](#)

Declares a delegate for a method for handle errors.

Class CsvOptions

Provides properties to manage CSV export behaviors.

Inheritance

System.Object
CsvOptions

Implements

[IReportDispose](#)
System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CsvOptions : IReportDispose, IDisposable
```

Constructors

CsvOptions()

Declaration

```
public CsvOptions()
```

Properties

EliminateHeader

Gets or sets a value indicating whether to eliminate the header row in the output.

Declaration

```
public bool EliminateHeader { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	true if the header row should be eliminated; otherwise, false.

Encoding

Gets or sets the encoding of the output file.

Declaration

```
public Encoding Encoding { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Text.Encoding	The default value is UTF-8.

FieldDelimiter

Gets or sets the field delimiter string to separate field in the result.

Declaration

```
public string FieldDelimiter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the delimiter, the default value is a comma (,).

FileExtension

Gets or sets the extension of the result file. FileExtension are specified then FileExtension will take precedence.

Declaration

```
public string FileExtension { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the file extension.

Qualifier

Gets or sets the qualifier string which is put around the output result if contain the field delimiter or record delimiter.

Declaration

```
public string Qualifier { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the qualifier, the default value is a quotation mark (").

RecordDelimiter

Gets or sets the record delimiter which is put at the end of each record.

Declaration

```
public string RecordDelimiter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the delimiter, the default value is "\r\n".

SuppressLineBreaks

Gets or sets a boolean value that indicates whether the line breaks are removed from the data included in the output or not.

Declaration

```
public bool SuppressLineBreaks { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	The default value is false.

UseFormattedValues

Gets or sets a boolean value indicating whether the report formatted text needs to be included in the CSV file.

Declaration

```
public bool UseFormattedValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	The default value is true.

Methods

Dispose()

Provides a mechanism for releasing unmanaged resources.

Declaration

```
public void Dispose()
```

Remarks

It close or release unmanaged resources such as files, streams, and handles held by an instance of the class that implements this interface.

Implements

[IReportDispose](#)

System.IDisposable

Enum DisableCellFormat

An enumeration to disable cell styles in excel export document.

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum DisableCellFormat
```

Remarks

An enumeration option to disable styles like border, fonts, colors, padding, alignments.

Fields

NAME	DESCRIPTION
All	Styles and borders are ignored and not applied to excel cell.
Border	Borders are not applied to the cells in excel document.
None	Styles and borders are applied to excel cell.
Style	Styles such as color, font, padding and alignments are not applied to the cells in excel document.

Enum ExcelLayoutOptions

Specifies the rendering layout of the excel export.

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ExcelLayoutOptions
```

Fields

NAME	DESCRIPTION
Default	Uses the default behaviour of SSRS layering format.
IgnoreCellMerge	Removes the tiny column/row cell merges and does not maintains the actual design layout.

Class ExcelOptions

Provides properties to manage Excel document export behaviors.

Inheritance

System.Object
ExcelOptions

Implements

[IReportDispose](#)
System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExcelOptions : IReportDispose, IDisposable
```

Remarks

It contains the ExcelSaveType, LayoutOption, PasswordToOpen, PasswordToModify, ExcelSheetProtection, ReadOnlyRecommended, DisableCellFormat.

Constructors

ExcelOptions()

Declaration

```
public ExcelOptions()
```

Properties

DisableCellFormat

Gets or sets the disable cell style in excel sheet.

Declaration

```
public DisableCellFormat DisableCellFormat { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
DisableCellFormat	An enumeration option to disable styles like border, fonts, colors, padding, alignments.

EnableCommentsForExcel

Gets or sets whether to enable comments for an Excel document or not.

Declaration

```
public bool EnableCommentsForExcel { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	It set to true if Excel document need to enable comments; otherwise false.

ExcelSaveType

Gets or sets excel version to be export.

Declaration

```
public ExcelVersion ExcelSaveType { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExcelVersion	It conatins the excel export format version.

ExcelSheetProtection

Restricts the Excel document from editing.

Declaration

```
public ExcelSheetProtection ExcelSheetProtection { get; set; }
```

Property Value

TYPE	DESCRIPTION
Syncfusion.XlsIO.ExcelSheetProtection	Contains the excel sheet protection details.

FitToPagesTall

Gets or sets the height of the pages that the worksheet will be scaled to when it is printed. Applies only to

worksheets. Read/write Boolean.

Declaration

```
public int FitToPagesTall { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	An integer value of either 0 or 1.

FitToPagesWide

Gets or sets the width of the pages that the worksheet will be scaled to when it is printed. Applies only to worksheets. Read/write Boolean.

Declaration

```
public int FitToPagesWide { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	An integer value of either 0 or 1.

IncludeRawData

Declaration

```
public bool IncludeRawData { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

IsFitToPage

Indicates whether fit to page mode is selected. This property used to fit the page content before printing.

Declaration

```
public bool IsFitToPage { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.Boolean	It set to true if the worksheet should fit the page in the print option; otherwise false.

LayoutOption

Gets or sets the rendering type need to be used for exporting reports.

Declaration

```
public ExcelLayoutOptions LayoutOption { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExcelLayoutOptions	Contains the layout options Default and IgnoreCellMerge.

PasswordToModify

Gets or Sets the password to modify the excel document.

Declaration

```
public string PasswordToModify { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the modified password.

PasswordToOpen

Gets or sets the password to open the excel document.

Declaration

```
public string PasswordToOpen { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the password.

ReadOnlyRecommended

Gets or sets a value indicating whether the Excel document is restricted from editing or not.

Declaration

```
public bool ReadOnlyRecommended { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	It set to true if the Excel document is restricted from editing; otherwise false.

Methods

Dispose()

Provides a mechanism for releasing unmanaged resources.

Declaration

```
public void Dispose()
```

Remarks

It close or release unmanaged resources such as files, streams, and handles held by an instance of the class that implements this interface.

Implements

[IReportDispose](#)

System.IDisposable

Enum ExcelVersion

Specifies the file formats that are supported in Excel.

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ExcelVersion
```

Fields

NAME	DESCRIPTION
Excel2007	Represents excel version 2007.
Excel2010	Represents excel version 2010.
Excel2013	Represents excel version 2013.
Excel2016	Represents excel version 2016.
Excel97to2003	Represents excel version 97-2003.

Class ExportCompletedEventArgs

Represents events occurs when Export completed.

Inheritance

System.Object
System.EventArgs
ExportCompletedEventArgs

Inherited Members

System.EventArgs.Empty
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **BoldReports.Writer**
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExportCompletedEventArgs : EventArgs
```

Constructors

ExportCompletedEventArgs()

Declaration

```
public ExportCompletedEventArgs()
```

Properties

ByteArray

Gets or sets byte array of exported file .

Declaration

```
public byte[] ByteArray { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	It contains the 8-bit unsigned integer of exported file.

ExecutionInfo

Gets or sets report execution information .

Declaration

```
public ExecutionInfo ExecutionInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExecutionInfo	It contains the report execution information.

Enum ExportLayout

Specifies the rendering layout of export.

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ExportLayout
```

Fields

NAME	DESCRIPTION
Default	Default. It will export the reports in deafult Layout of the export type.
Print	Default. It will export the reports in PrintLayout.

Class ExportSettings

Provides additional settings to enhance the export files.

Inheritance

System.Object
ExportSettings

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Writer](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExportSettings
```

Constructors

ExportSettings()

Declaration

```
public ExportSettings()
```

Properties

FileName

Gets or sets the name of the exporting file to be saved.

Declaration

```
public string FileName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the name of the exporting file.

ImageQuality

Specifies the quality in which the data visualization items has to be exported

Declaration

```
public int ImageQuality { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	An integer that represents the 1 to 10.

UsePrintSizes

Gets or sets a value indicating whether the PrintPage Settings need to apply to export or not.

Declaration

```
public bool UsePrintSizes { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	It set to true if the the PrintPage Settings need to apply to export; otherwise false.

Methods

CustomizeDocument(Object)

Can be used as a Overridden method to modify the Export Documents

Declaration

```
public virtual void CustomizeDocument(object document)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	document	That contains the Document information for all export types

GetImageFromHTML(String)

Can be used to convert the image from external browser

Declaration

```
public virtual string GetImageFromHTML(string url)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	url	

Returns

TYPE	DESCRIPTION
System.String	

Class HTMLOptions

Provides properties to manage HTML export behaviors.

Inheritance

System.Object
HTMLOptions

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Writer](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class HTMLOptions
```

Constructors

HTMLOptions()

Declaration

```
public HTMLOptions()
```

Properties

HidePageSeparator

Gets or sets a boolean value indicating whether the content of the text should be treated as complex script text or not.

Declaration

```
public bool HidePageSeparator { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	The default value is false.

Class PageSettings

Customizes the page design of the report viewer.

Inheritance

System.Object
PageSettings

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **BoldReports.Writer**
Assembly: BoldReports.Wpf.dll

Syntax

```
public class PageSettings
```

Remarks

PageSettings contains the properties to define the Page Height, Page Width and Page Margins

Constructors

PageSettings()

Declaration

```
public PageSettings()
```

Properties

BottomMargin

Gets or sets the bottom margin in the unit inch.

Declaration

```
public double BottomMargin { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The bottom margin in the unit inch.

LeftMargin

Gets or sets the left margin, in the unit inch.

Declaration

```
public double LeftMargin { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The left margin in the unit inch.

PageHeight

Gets or sets the paper height in the unit inch.

Declaration

```
public double PageHeight { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The paper height in the unit inch.

PageWidth

Gets or sets the paper width in the unit inch.

Declaration

```
public double PageWidth { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The paper width in the unit inch.

RightMargin

Gets or sets the right margin in the unit inch.

Declaration

```
public double RightMargin { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.Double	The right margin in the unit inch.

TopMargin

Gets or sets the top margin in the unit inch.

Declaration

```
public double TopMargin { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The top margin in the unit inch.

Class ParagraphSpacing

Provides the properties to set the padding of the empty paragraph in WordWriterAdv.

Inheritance

System.Object
ParagraphSpacing

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Writer](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParagraphSpacing
```

Constructors

ParagraphSpacing()

Declaration

```
public ParagraphSpacing()
```

Properties

Bottom

Gets or sets the value for padding from bottom.

Declaration

```
public float Bottom { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Single	The bottom padding in the unit inch.

Top

Gets or sets the value for padding from top.

Declaration

```
public float Top { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Single	The top padding in the unit inch.

Class PdfImageProcessOptions

Describes the process of pdf images.

Inheritance

System.Object
PdfImageProcessOptions

Implements
[IReportDispose](#)
System.IDisposable

Inherited Members
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Writer](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class PdfImageProcessOptions : IReportDispose, IDisposable
```

Constructors

PdfImageProcessOptions()

Declaration

```
public PdfImageProcessOptions()
```

Properties

TempFolderPath

Gets or sets a temporary folder to store pdf images.

Declaration

```
public string TempFolderPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A String containing the path.

UseFileStreamProcess

Gets or sets a value indicating whether the file stream is used or not.

Declaration

```
public bool UseFileStreamProcess { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	It set to true if use file stream for processing pdf image ; otherwise, false.

Methods

Dispose()

Provides a mechanism for releasing unmanaged resources.

Declaration

```
public void Dispose()
```

Remarks

It close or release unmanaged resources such as files, streams, and handles held by an instance of the class that implements this interface.

Implements

[IReportDispose](#)

System.IDisposable

Class PDFOptions

Provides options to manage PDF export behaviors.

Inheritance

System.Object
PDFOptions

Implements

[IReportDispose](#)
System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class PDFOptions : IReportDispose, IDisposable
```

Remarks

PDFOptions contains the properties to define the Fonts, TempPath, SplitPageCount and EnableSplitMerge

Constructors

PDFOptions()

Declaration

```
public PDFOptions()
```

Properties

EnableComplexScript

The property indicates that the content of the text should be treated as complex script text layout rendering.

Declaration

```
public bool EnableComplexScript { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	True if to consider as complex script; otherwise, false.

Examples

```
ReportWriter reportWriter = new ReportWriter();
reportWriter.PDFOptions = new PDFOptions();
reportWriter.PDFOptions.EnableComplexScript = true;
```

EnableUniqueResourceNaming

The property indicates that the generating unique resource naming

Declaration

```
public bool EnableUniqueResourceNaming { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	True if to consider to generate the unique resource naming

Fonts

Load Font stream from external resources.

Declaration

```
public Dictionary<string, Stream> Fonts { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.IO.Stream>	Contains the collections of font stream.

ImageProcessOption

Gets or sets process of pdf images.

Declaration

```
public PdfImageProcessOptions ImageProcessOption { get; set; }
```

Property Value

TYPE	DESCRIPTION
PdfImageProcessOptions	Contains the details of TempFolderPath, and UseFileStreamProcess.

PdfConformanceLevel

Enable PDFA export.

Declaration

```
public PdfConformanceLevel PdfConformanceLevel { get; set; }
```

Property Value

TYPE	DESCRIPTION
Syncfusion.Pdf.PdfConformanceLevel	Contains the Pdf document's Conformance-level.

Security

Protect the exported PDF from unauthorized users.

Declaration

```
public PdfSecurity Security { get; set; }
```

Property Value

TYPE	DESCRIPTION
Syncfusion.Pdf.Security.PdfSecurity	Contains the security settings of the PDF document.

Methods

Dispose()

Provides a mechanism for releasing unmanaged resources.

Declaration

```
public void Dispose()
```

Remarks

It close or release unmanaged resources such as files, streams, and handles held by an instance of the class that implements this interface.

Implements

[IReportDispose](#)

System.IDisposable

Class PPTOptions

Provides properties to manage PowerPoint export behaviors.

Inheritance

System.Object
PPTOptions

Implements

[IReportDispose](#)
System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class PPTOptions : IReportDispose, IDisposable
```

Remarks

PPTOptions contains the properties to define the PowerPoint FormatType,TempPath, SplitPageCount and EnableSplitMerge

Constructors

PPTOptions()

Declaration

```
public PPTOptions()
```

Properties

EncryptionPassword

Gets or sets the password to edit the PowerPoint file.

Declaration

```
public string EncryptionPassword { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.String	A string containing the encrypted password.

FormatType

Gets or sets PowerPoint version to be export.

Declaration

```
public PPTSaveType FormatType { get; set; }
```

Property Value

TYPE	DESCRIPTION
PPTSaveType	It conatins the PowerPoint export format version.

Methods

Dispose()

Provides a mechanism for releasing unmanaged resources.

Declaration

```
public void Dispose()
```

Remarks

It close or release unmanaged resources such as files, streams, and handles held by an instance of the class that implements this interface.

Implements

[IReportDispose](#)

System.IDisposable

Enum PPTSaveType

Specifies the file formats that are supported in PowerPoint.

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum PPTSaveType
```

Fields

NAME	DESCRIPTION
PowerPoint2007	Represents PowerPoint version 2007
PowerPoint2010	Represents PowerPoint version 2010
PowerPoint2013	Represents PowerPoint version 2013
PowerPoint97to2003	Represents PowerPoint version 97-2003

Enum ProcessingMode

Specifies the modes of the report processing.

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ProcessingMode
```

Fields

NAME	DESCRIPTION
Local	To load report from local or report is RDLC.
Remote	To load report from reporting server or report is RDL.

Class ReportWriter

ReportWriter class to Export the Report.

Inheritance

System.Object
BoldReports.Writer.WriterBase
ReportWriter

Implements

System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **BoldReports.Writer**

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportWriter : WriterBase, IDisposable
```

Constructors

ReportWriter()

Initializes a new instance of the [ReportWriter](#) class.

Declaration

```
public ReportWriter()
```

Remarks

Contains all the properties and events to process the export of the report.

ReportWriter(Stream)

Initializes a new instance of the [ReportWriter](#) class.

Declaration

```
public ReportWriter(Stream rdStream)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IO.Stream	rdStream	Specifies the report stream to the ReporViewer to load report.

ReportWriter(Stream, ReportDataSourceCollection)

Initializes a new instance of the [ReportWriter](#) class.

Declaration

```
public ReportWriter(Stream rdIStream, ReportDataSourceCollection reportDataSources)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IO.Stream	rdIStream	Specifies the report stream to the ReporViewer to load report.
BoldReports.Windows.ReportDataSourceCollection	reportDataSources	A ReportDataSourceCollection object that contains the collection of data sources used in the report

ReportWriter(String)

Initializes a new instance of the ReportWriter class.

Declaration

```
public ReportWriter(string rdIFileName)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	rdIFileName	The filename of the report with its full path

ReportWriter(String, ReportDataSourceCollection)

Initializes a new instance of the [ReportWriter](#) class.

Declaration

```
public ReportWriter(string rdIFileName, ReportDataSourceCollection reportDataSources)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	rdIFileName	The filename of the report with its full path

TYPE	NAME	DESCRIPTION
BoldReports.Windows.ReportDataSourceCollection	reportDataSources	A ReportDataSourceCollection object that contains the collection of data sources used in the report.

Methods

Dispose()

Provides a mechanism for releasing unmanaged resources.

Declaration

```
public void Dispose()
```

Remarks

It close or release unmanaged resources such as files, streams, and handles held by an instance of the class that implements this interface.

LoadReport(ReportDefinition)

Loads a report definition from the locally modified report using a BoldReports.RDL.DOM.ReportDefinition

Declaration

```
public void LoadReport(ReportDefinition reportDefinition)
```

Parameters

TYPE	NAME	DESCRIPTION
ReportDefinition	reportDefinition	A BoldReports.RDL.DOM.ReportDefinition class that contains the report definition for a report

RaiseSubReportProcessingEvent(SubreportProcessingEventArgs)

Declaration

```
protected virtual void RaiseSubReportProcessingEvent(SubreportProcessingEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
SubreportProcessingEventArgs	e	

ReportModelReportException(Object, ReportWriter.ReportErrorEventArgs)

Occurs when error in report.

Declaration

```
protected void ReportModelReportException(object sender, ReportWriter.ReportErrorEventArgs arg)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
ReportWriter.ReportErrorEventArgs	arg	An ReportErrorEventArgs that contains the event data.

Save(Stream, WriterFormat)

Saves the local report as file formats like PDF, Excel, Word, HTML, CSV, XML, and more.

Declaration

```
public void Save(Stream stream, WriterFormat format)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IO.Stream	stream	The stream of the report which has to be saved.
WriterFormat	format	Represents the format in which the report has to be saved.

Save(String, WriterFormat)

Exports the report as a PDF document

Declaration

```
public void Save(string fileName, WriterFormat format)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	fileName	The name of the Pdf file to be saved
WriterFormat	format	The writer format to be saved

Save(String, WriterFormat, HttpResponseMessage)

Saves the document into a HTTP response stream.

Declaration

```
public void Save(string fileName, WriterFormat format, HttpResponseMessage response)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	fileName	File name to save the report.
WriterFormat	format	Format to save the report.
System.Web.HttpResponse	response	The HTTP response stream object.

Events

ExportCompleted

Occurs when Export completed.

Declaration

```
public event ReportWriter.ExportCompletedEventHandler ExportCompleted
```

Event Type

TYPE	DESCRIPTION
ReportWriter.ExportCompletedEventHandler	

ReportError

Occurs when error in report.

Declaration

```
public event ReportWriter.ReportErrorHandler ReportError
```

Event Type

TYPE	DESCRIPTION
ReportWriter.ReportErrorHandler	

SubreportProcessing

Occurs when SubreportProcessing.

Declaration

```
public event SubreportProcessingEventHandler SubreportProcessing
```

Event Type

TYPE	DESCRIPTION
SubreportProcessingEventHandler	

Implements

System.IDisposable

Delegate ReportWriter.ExportCompletedEventHandler

Declares a delegate for the Export complete.

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ExportCompletedEventHandler(object sender, ExportCompletedEventArgs args);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
ExportCompletedEventArgs	args	An ExportCompletedEventArgs that contains the event data.

Constructors

ExportCompletedEventHandler(Object, IntPtr)

Declaration

```
public ExportCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ExportCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ExportCompletedEventArgs args, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ExportCompletedEventArgs	args	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ExportCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ExportCompletedEventArgs args)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ExportCompletedEventArgs	args	

Class ReportWriter.ReportEventArgs

The event occurs when a run-time error is produced when a report has the focus.

Inheritance

System.Object
System.EventArgs
ReportWriter.ReportEventArgs

Inherited Members

System.EventArgs.Empty
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **BoldReports.Writer**
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportEventArgs : EventArgs
```

Constructors

ReportEventArgs()

Declaration

```
public ReportEventArgs()
```

Properties

Error

Gets or sets collection of errors.

Declaration

```
public List<string> Error { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

Delegate ReportWriter.ReportErrorHandler

Declares a delegate for a method for handle errors.

Namespace: [BoldReports.Writer](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ReportErrorHandler(object sender, ReportWriter.ReportEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	The source of the event.
ReportWriter.ReportEventArgs	e	An ReportWriter.ReportEventArgs that contains the event data.

Constructors

ReportErrorHandler(Object, IntPtr)

Declaration

```
public ReportErrorHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ReportWriter.ReportEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ReportWriter.ReportEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ReportWriter.ReportEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ReportWriter.ReportEventArgs)

Declaration

```
public virtual void Invoke(object sender, ReportWriter.ReportEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ReportWriter.ReportEventArgs	e	

Enum WordFormatType

Specifies the file formats that are supported in Word.

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum WordFormatType
```

Fields

NAME	DESCRIPTION
Doc	Microsoft Word file format.
Docx	Microsoft Word 2007 file format.
Dot	Microsoft Word document template.
EPub	E-book format.
Html	Html format.
Rtf	Rtf format
Txt	Text file format.
Word2007	Microsoft Word 2007 file format.
Word2007Docm	Microsoft Word 2007 macro enabled file format.
Word2007Dotm	Microsoft Word 2007 macro enabled template format.
Word2007Dotx	Microsoft Word 2007 Template format.

NAME	DESCRIPTION
Word2010	Microsoft Word 2010 file format.
Word2010Docm	Microsoft Word 2010 macro enabled file format.
Word2010Dotm	Microsoft Word 2010 macro enabled template format.
Word2010Dotx	Microsoft Word 2010 Template format.
Word2013	Microsoft Word 2013 file format.
Word2013Docm	Microsoft Word 2013 macro enabled file format.
Word2013Dotm	Microsoft Word 2013 macro enabled template format.
Word2013Dotx	Microsoft Word 2013 Template format.
Xml	Xml file format.

Enum WordLayoutOptions

Specifies the rendering layout of the word export.

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum WordLayoutOptions
```

Fields

NAME	DESCRIPTION
Default	Uses the default behaviour of SSRS layering format.
TopLevel	All child elements are rendered at root level without any layers.

Class WordOptions

Provides properties to manage Word document export behaviors.

Inheritance

System.Object
WordOptions

Implements

[IReportDispose](#)
System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [BoldReports.Writer](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class WordOptions : IReportDispose, IDisposable
```

Constructors

WordOptions()

Declaration

```
public WordOptions()
```

Properties

EncryptionPassword

Gets or Sets the encryption password to open the word document

Declaration

```
public string EncryptionPassword { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string containing the encrypted password.

FormatType

Gets or sets the file format version to be export.

Declaration

```
public WordFormatType FormatType { get; set; }
```

Property Value

TYPE	DESCRIPTION
WordFormatType	It conatins the word export format version.

LayoutOption

Gets or sets the rendering type need to be used for exporting report.

Declaration

```
public WordLayoutOptions LayoutOption { get; set; }
```

Property Value

TYPE	DESCRIPTION
WordLayoutOptions	Contains the export layout of the word document.

ParagraphSpacing

Gets or sets the distance between two empty paragraph elements in the document.

Declaration

```
public ParagraphSpacing ParagraphSpacing { get; set; }
```

Property Value

TYPE	DESCRIPTION
ParagraphSpacing	It contains the padding values in float.

ProtectionPassword

Gets or Sets the password to edit the word document.

Declaration

```
public string ProtectionPassword { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.String	A string containing the protection password.

ProtectionType

Gets or Sets the type of protection type of the word document.

Declaration

```
public ProtectionType ProtectionType { get; set; }
```

Property Value

TYPE	DESCRIPTION
Syncfusion.DocIO.ProtectionType	Conatins the protection type applied to the Word document.

RowHeightType

Gets or sets the table row height type to the word document.

Declaration

```
public TableRowHeightType RowHeightType { get; set; }
```

Property Value

TYPE	DESCRIPTION
Syncfusion.DocIO.DLS.TableRowHeightType	It conatins the table row height type for word export.

Methods

Dispose()

Provides a mechanism for releasing unmanaged resources.

Declaration

```
public void Dispose()
```

Remarks

It close or release unmanaged resources such as files, streams, and handles held by an instance of the class that implements this interface.

Implements

[IReportDispose](#)

System.IDisposable

Enum WriterFormat

Defines the types of export formats supported in the component.

Namespace: [BoldReports.Writer](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public enum WriterFormat
```

Fields

NAME	DESCRIPTION
CSV	Export format is CSV.
Excel	Export format is Excel.
HTML	Export format is HTML.
PDF	Export format is PDF.
PPT	Export format is PPT.
Word	Export format is Word.
XML	Export format is XML.

Namespace Microsoft.SqlServer.ReportingServices2005

Classes

[ActiveState](#)

[BatchHeader](#)

[CancelJobCompletedEventArgs](#)

[CatalogItem](#)

[CreateBatchCompletedEventArgs](#)

[CreateDataDrivenSubscriptionCompletedEventArgs](#)

[CreateModelCompletedEventArgs](#)

[CreateReportCompletedEventArgs](#)

[CreateReportHistorySnapshotCompletedEventArgs](#)

[CreateScheduleCompletedEventArgs](#)

[CreateSubscriptionCompletedEventArgs](#)

[DailyRecurrence](#)

[DataRetrievalPlan](#)

[DataSetDefinition](#)

[DataSource](#)

[DataSourceCredentials](#)

[DataSourceDefinition](#)

[DataSourceDefinitionOrReference](#)

[DataSourcePrompt](#)

[DataSourceReference](#)

[DaysOfWeekSelector](#)

[Event](#)

[ExpirationDefinition](#)

[Extension](#)

[ExtensionParameter](#)

[ExtensionSettings](#)

[Field](#)

[FindItemsCompletedEventArgs](#)

[GenerateModelCompletedEventArgs](#)

[GetCacheOptionsCompletedEventArgs](#)

[GetDataDrivenSubscriptionPropertiesCompletedEventArgs](#)

[GetDataSourceContentsCompletedEventArgs](#)
[GetExecutionOptionsCompletedEventArgs](#)
[GetExtensionSettingsCompletedEventArgs](#)
[GetItemDataSourcePromptsCompletedEventArgs](#)
[GetItemDataSourcesCompletedEventArgs](#)
[GetItemTypeCompletedEventArgs](#)
[GetModelDefinitionCompletedEventArgs](#)
[GetModelItemPermissionsCompletedEventArgs](#)
[GetModelItemPoliciesCompletedEventArgs](#)
[GetPermissionsCompletedEventArgs](#)
[GetPoliciesCompletedEventArgs](#)
[GetPropertiesCompletedEventArgs](#)
[GetRenderResourceCompletedEventArgs](#)
[GetReportDefinitionCompletedEventArgs](#)
[GetReportHistoryLimitCompletedEventArgs](#)
[GetReportHistoryOptionsCompletedEventArgs](#)
[GetReportLinkCompletedEventArgs](#)
[GetReportParametersCompletedEventArgs](#)
[GetResourceContentsCompletedEventArgs](#)
[GetRolePropertiesCompletedEventArgs](#)
[GetSchedulePropertiesCompletedEventArgs](#)
[GetSubscriptionPropertiesCompletedEventArgs](#)
[GetSystemPermissionsCompletedEventArgs](#)
[GetSystemPoliciesCompletedEventArgs](#)
[GetSystemPropertiesCompletedEventArgs](#)
[GetUserModelCompletedEventArgs](#)
[InvalidDataSourceReference](#)
[ItemNamespaceHeader](#)
[Job](#)
[ListChildrenCompletedEventArgs](#)
[ListDependentItemsCompletedEventArgs](#)
[ListEventsCompletedEventArgs](#)
[ListExtensionsCompletedEventArgs](#)

[ListJobsCompletedEventArgs](#)
[ListModelDrillthroughReportsCompletedEventArgs](#)
[ListModelItemChildrenCompletedEventArgs](#)
[ListModelPerspectivesCompletedEventArgs](#)
[ListReportHistoryCompletedEventArgs](#)
[ListRolesCompletedEventArgs](#)
[ListScheduledReportsCompletedEventArgs](#)
[ListSchedulesCompletedEventArgs](#)
[ListSecureMethodsCompletedEventArgs](#)
[ListSubscriptionsCompletedEventArgs](#)
[ListSubscriptionsUsingDataSourceCompletedEventArgs](#)
[ListTasksCompletedEventArgs](#)
[MinuteRecurrence](#)
[ModelCatalogItem](#)
[ModelDrillthroughReport](#)
[ModelItem](#)
[ModelPerspective](#)
[MonthlyDOWRecurrence](#)
[MonthlyRecurrence](#)
[MonthsOfYearSelector](#)
[NoSchedule](#)
[ParameterFieldReference](#)
[ParameterValue](#)
[ParameterValueOrFieldReference](#)
[Policy](#)
[PrepareQueryCompletedEventArgs](#)
[Property](#)
[QueryDefinition](#)
[RecurrencePattern](#)
[RegenerateModelCompletedEventArgs](#)
[ReportHistorySnapshot](#)
[ReportingService2005](#)
[ReportParameter](#)

[Role](#)

[Schedule](#)

[ScheduleDefinition](#)

[ScheduleDefinitionOrReference](#)

[ScheduleExpiration](#)

[ScheduleReference](#)

[SearchCondition](#)

[ServerInfoHeader](#)

[SetModelDefinitionCompletedEventArgs](#)

[SetReportDefinitionCompletedEventArgs](#)

[Subscription](#)

[Task](#)

[TimeExpiration](#)

[ValidateExtensionSettingsCompletedEventArgs](#)

[ValidValue](#)

[Warning](#)

[WeeklyRecurrence](#)

Enums

[BooleanOperatorEnum](#)

[ConditionEnum](#)

[CredentialRetrievalEnum](#)

[DrillthroughType](#)

[ExecutionSettingEnum](#)

[ExtensionTypeEnum](#)

[ItemNamespaceEnum](#)

[ItemTypeEnum](#)

[JobActionEnum](#)

[JobStatusEnum](#)

[JobTypeEnum](#)

[ModelItemTypeEnum](#)

[ParameterStateEnum](#)

[ParameterTypeEnum](#)

[ScheduleStateEnum](#)

[SecurityScopeEnum](#)

[SensitivityEnum](#)

[WeekNumberEnum](#)

Delegates

[CancelBatchCompletedEventHandler](#)

[CancelJobCompletedEventHandler](#)

[CreateBatchCompletedEventHandler](#)

[CreateDataDrivenSubscriptionCompletedEventHandler](#)

[CreateDataSourceCompletedEventHandler](#)

[CreateFolderCompletedEventHandler](#)

[CreateLinkedReportCompletedEventHandler](#)

[CreateModelCompletedEventHandler](#)

[CreateReportCompletedEventHandler](#)

[CreateReportHistorySnapshotCompletedEventHandler](#)

[CreateResourceCompletedEventHandler](#)

[CreateRoleCompletedEventHandler](#)

[CreateScheduleCompletedEventHandler](#)

[CreateSubscriptionCompletedEventHandler](#)

[DeleteItemCompletedEventHandler](#)

[DeleteReportHistorySnapshotCompletedEventHandler](#)

[DeleteRoleCompletedEventHandler](#)

[DeleteScheduleCompletedEventHandler](#)

[DeleteSubscriptionCompletedEventHandler](#)

[DisableDataSourceCompletedEventHandler](#)

[EnableDataSourceCompletedEventHandler](#)

[ExecuteBatchCompletedEventHandler](#)

[FindItemsCompletedEventHandler](#)

[FireEventCompletedEventHandler](#)

[FlushCacheCompletedEventHandler](#)

[GenerateModelCompletedEventHandler](#)

[GetCacheOptionsCompletedEventHandler](#)

[GetDataDrivenSubscriptionPropertiesCompletedEventHandler](#)

[GetDataSourceContentsCompletedEventHandler](#)

[GetExecutionOptionsCompletedEventHandler](#)
[GetExtensionSettingsCompletedEventHandler](#)
[GetItemDataSourcePromptsCompletedEventHandler](#)
[GetItemDataSourcesCompletedEventHandler](#)
[GetItemTypeCompletedEventHandler](#)
[GetModelDefinitionCompletedEventHandler](#)
[GetModelItemPermissionsCompletedEventHandler](#)
[GetModelItemPoliciesCompletedEventHandler](#)
[GetPermissionsCompletedEventHandler](#)
[GetPoliciesCompletedEventHandler](#)
[GetPropertiesCompletedEventHandler](#)
[GetRenderResourceCompletedEventHandler](#)
[GetReportDefinitionCompletedEventHandler](#)
[GetReportHistoryLimitCompletedEventHandler](#)
[GetReportHistoryOptionsCompletedEventHandler](#)
[GetReportLinkCompletedEventHandler](#)
[GetReportParametersCompletedEventHandler](#)
[GetResourceContentsCompletedEventHandler](#)
[GetRolePropertiesCompletedEventHandler](#)
[GetSchedulePropertiesCompletedEventHandler](#)
[GetSubscriptionPropertiesCompletedEventHandler](#)
[GetSystemPermissionsCompletedEventHandler](#)
[GetSystemPoliciesCompletedEventHandler](#)
[GetSystemPropertiesCompletedEventHandler](#)
[GetUserModelCompletedEventHandler](#)
[InheritModelItemParentSecurityCompletedEventHandler](#)
[InheritParentSecurityCompletedEventHandler](#)
[ListChildrenCompletedEventHandler](#)
[ListDependentItemsCompletedEventHandler](#)
[ListEventsCompletedEventHandler](#)
[ListExtensionsCompletedEventHandler](#)
[ListJobsCompletedEventHandler](#)
[ListModelDrillthroughReportsCompletedEventHandler](#)

[ListModelItemChildrenCompletedEventHandler](#)
[ListModelPerspectivesCompletedEventHandler](#)
[ListReportHistoryCompletedEventHandler](#)
[ListRolesCompletedEventHandler](#)
[ListScheduledReportsCompletedEventHandler](#)
[ListSchedulesCompletedEventHandler](#)
[ListSecureMethodsCompletedEventHandler](#)
[ListSubscriptionsCompletedEventHandler](#)
[ListSubscriptionsUsingDataSourceCompletedEventHandler](#)
[ListTasksCompletedEventHandler](#)
[LogoffCompletedEventHandler](#)
[LogonUserCompletedEventHandler](#)
[MoveItemCompletedEventHandler](#)
[PauseScheduleCompletedEventHandler](#)
[PrepareQueryCompletedEventHandler](#)
[RegenerateModelCompletedEventHandler](#)
[RemoveAllModelItemPoliciesCompletedEventHandler](#)
[ResumeScheduleCompletedEventHandler](#)
[SetCacheOptionsCompletedEventHandler](#)
[SetDataDrivenSubscriptionPropertiesCompletedEventHandler](#)
[SetDataSourceContentsCompletedEventHandler](#)
[SetExecutionOptionsCompletedEventHandler](#)
[SetItemDataSourcesCompletedEventHandler](#)
[SetModelDefinitionCompletedEventHandler](#)
[SetModelDrillthroughReportsCompletedEventHandler](#)
[SetModelItemPoliciesCompletedEventHandler](#)
[SetPoliciesCompletedEventHandler](#)
[SetPropertiesCompletedEventHandler](#)
[SetReportDefinitionCompletedEventHandler](#)
[SetReportHistoryLimitCompletedEventHandler](#)
[SetReportHistoryOptionsCompletedEventHandler](#)
[SetReportLinkCompletedEventHandler](#)
[SetReportParametersCompletedEventHandler](#)

[SetResourceContentsCompletedEventHandler](#)
[SetRolePropertiesCompletedEventHandler](#)
[SetSchedulePropertiesCompletedEventHandler](#)
[SetSubscriptionPropertiesCompletedEventHandler](#)
[SetSystemPoliciesCompletedEventHandler](#)
[SetSystemPropertiesCompletedEventHandler](#)
[UpdateReportExecutionSnapshotCompletedEventHandler](#)
[ValidateExtensionSettingsCompletedEventHandler](#)

Class ActiveState

Inheritance

System.Object
ActiveState

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ActiveState
```

Constructors

ActiveState()

Declaration

```
public ActiveState()
```

Properties

DeliveryExtensionRemoved

Declaration

```
public bool DeliveryExtensionRemoved { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DeliveryExtensionRemovedSpecified

Declaration

```
public bool DeliveryExtensionRemovedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

InvalidParameterValue

Declaration

```
public bool InvalidParameterValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

InvalidParameterValueSpecified

Declaration

```
public bool InvalidParameterValueSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MissingParameterValue

Declaration

```
public bool MissingParameterValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MissingParameterValueSpecified

Declaration

```
public bool MissingParameterValueSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

SharedDataSourceRemoved

Declaration

```
public bool SharedDataSourceRemoved { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

SharedDataSourceRemovedSpecified

Declaration

```
public bool SharedDataSourceRemovedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UnknownReportParameter

Declaration

```
public bool UnknownReportParameter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UnknownReportParameterSpecified

Declaration

```
public bool UnknownReportParameterSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class BatchHeader

Inheritance

System.Object

BatchHeader

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class BatchHeader : SoapHeader
```

Constructors

BatchHeader()

Declaration

```
public BatchHeader()
```

Properties

AnyAttr

Declaration

```
public XmlAttribute[] AnyAttr { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Xml.XmlAttribute[]	

BatchID

Declaration

```
public string BatchID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Enum BooleanOperatorEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum BooleanOperatorEnum
```

Fields

NAME	DESCRIPTION
And	
Or	

Delegate CancelBatchCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CancelBatchCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

CancelBatchCompletedEventHandler(Object, IntPtr)

Declaration

```
public CancelBatchCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class CancelJobCompletedEventArgs

Inheritance

System.Object
CancelJobCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CancelJobCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate CancelJobCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CancelJobCompletedEventHandler(object sender, CancelJobCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CancelJobCompletedEventArgs	e	

Constructors

CancelJobCompletedEventHandler(Object, IntPtr)

Declaration

```
public CancelJobCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CancelJobCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CancelJobCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CancelJobCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CancelJobCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CancelJobCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CancelJobCompletedEventArgs	e	

Class CatalogItem

Inheritance

System.Object
CatalogItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CatalogItem
```

Constructors

CatalogItem()

Declaration

```
public CatalogItem()
```

Properties

CreatedBy

Declaration

```
public string CreatedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CreationDate

Declaration

```
public DateTime CreationDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

CreationDateSpecified

Declaration

```
public bool CreationDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExecutionDate

Declaration

```
public DateTime ExecutionDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

ExecutionDateSpecified

Declaration

```
public bool ExecutionDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Hidden

Declaration

```
public bool Hidden { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

HiddenSpecified

Declaration

```
public bool HiddenSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ID

Declaration

```
public string ID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MimeType

Declaration

```
public string MimeType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedBy

Declaration

```
public string ModifiedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedDate

Declaration

```
public DateTime ModifiedDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

ModifiedDateSpecified

Declaration

```
public bool ModifiedDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Size

Declaration

```
public int Size { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

SizeSpecified

Declaration

```
public bool SizeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Type

Declaration

```
public ItemTypeEnum Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
ItemTypeEnum	

VirtualPath

Declaration

```
public string VirtualPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Enum ConditionEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ConditionEnum
```

Fields

NAME	DESCRIPTION
Contains	
Equals	

Class CreateBatchCompletedEventArgs

Inheritance

System.Object

CreateBatchCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateBatchCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate CreateBatchCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateBatchCompletedEventHandler(object sender, CreateBatchCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateBatchCompletedEventArgs	e	

Constructors

CreateBatchCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateBatchCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateBatchCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateBatchCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateBatchCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateBatchCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateBatchCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateBatchCompletedEventArgs	e	

Class

CreateDataDrivenSubscriptionCompletedEventArgs

Inheritance

System.Object

CreateDataDrivenSubscriptionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateDataDrivenSubscriptionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate

CreateDataDrivenSubscriptionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateDataDrivenSubscriptionCompletedEventHandler(object sender,
CreateDataDrivenSubscriptionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataDrivenSubscriptionCompletedEventArgs	e	

Constructors

CreateDataDrivenSubscriptionCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateDataDrivenSubscriptionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateDataDrivenSubscriptionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
CreateDataDrivenSubscriptionCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataDrivenSubscriptionCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateDataDrivenSubscriptionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateDataDrivenSubscriptionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataDrivenSubscriptionCompletedEventArgs	e	

Delegate CreateDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateDataSourceCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

CreateDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate CreateFolderCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateFolderCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

CreateFolderCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateFolderCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate CreateLinkedReportCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateLinkedReportCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

CreateLinkedReportCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateLinkedReportCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class CreateModelCompletedEventArgs

Inheritance

System.Object

CreateModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate CreateModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateModelCompletedEventHandler(object sender, CreateModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateModelCompletedEventArgs	e	

Constructors

CreateModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateModelCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateModelCompletedEventArgs	e	

Class CreateReportCompletedEventArgs

Inheritance

System.Object

CreateReportCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateReportCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate CreateReportCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateReportCompletedEventHandler(object sender,
CreateReportCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportCompletedEventArgs	e	

Constructors

CreateReportCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateReportCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateReportCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateReportCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateReportCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateReportCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportCompletedEventArgs	e	

Class CreateReportHistorySnapshotCompletedEventArgs

Inheritance

System.Object

CreateReportHistorySnapshotCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateReportHistorySnapshotCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Warnings

Declaration

```
public Warning[] Warnings { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate

CreateReportHistorySnapshotCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateReportHistorySnapshotCompletedEventHandler(object sender,
CreateReportHistorySnapshotCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportHistorySnapshotCompletedEventArgs	e	

Constructors

CreateReportHistorySnapshotCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateReportHistorySnapshotCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateReportHistorySnapshotCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
CreateReportHistorySnapshotCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportHistorySnapshotCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateReportHistorySnapshotCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateReportHistorySnapshotCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportHistorySnapshotCompletedEventArgs	e	

Delegate CreateResourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateResourceCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

CreateResourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateResourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate CreateRoleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateRoleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

CreateRoleCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateRoleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class CreateScheduleCompletedEventArgs

Inheritance

System.Object
CreateScheduleCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateScheduleCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate CreateScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateScheduleCompletedEventHandler(object sender,
CreateScheduleCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateScheduleCompletedEventArgs	e	

Constructors

CreateScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateScheduleCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateScheduleCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateScheduleCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateScheduleCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateScheduleCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateScheduleCompletedEventArgs	e	

Class CreateSubscriptionCompletedEventArgs

Inheritance

System.Object

CreateSubscriptionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateSubscriptionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate CreateSubscriptionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateSubscriptionCompletedEventHandler(object sender,
CreateSubscriptionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateSubscriptionCompletedEventArgs	e	

Constructors

CreateSubscriptionCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateSubscriptionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateSubscriptionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateSubscriptionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateSubscriptionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateSubscriptionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateSubscriptionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateSubscriptionCompletedEventArgs	e	

Enum CredentialRetrievalEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum CredentialRetrievalEnum
```

Fields

NAME	DESCRIPTION
Integrated	
None	
Prompt	
Store	

Class DailyRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
DailyRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DailyRecurrence : RecurrencePattern
```

Constructors

DailyRecurrence()

Declaration

```
public DailyRecurrence()
```

Properties

DaysInterval

Declaration

```
public int DaysInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class DataRetrievalPlan

Inheritance

System.Object
DataRetrievalPlan

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataRetrievalPlan
```

Constructors

DataRetrievalPlan()

Declaration

```
public DataRetrievalPlan()
```

Properties

DataSet

Declaration

```
public DataSetDefinition DataSet { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSetDefinition	

Item

Declaration

```
public DataSourceDefinitionOrReference Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSourceDefinitionOrReference	

Class DataSetDefinition

Inheritance

System.Object
DataSetDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSetDefinition
```

Constructors

DataSetDefinition()

Declaration

```
public DataSetDefinition()
```

Properties

AccentSensitivity

Declaration

```
public SensitivityEnum AccentSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

AccentSensitivitySpecified

Declaration

```
public bool AccentSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

CaseSensitivity

Declaration

```
public SensitivityEnum CaseSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

CaseSensitivitySpecified

Declaration

```
public bool CaseSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Collation

Declaration

```
public string Collation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Fields

Declaration

```
public Field[] Fields { get; set; }
```

Property Value

TYPE	DESCRIPTION
Field[]	

KanatypeSensitivity

Declaration

```
public SensitivityEnum KanatypeSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

KanatypeSensitivitySpecified

Declaration

```
public bool KanatypeSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Query

Declaration

```
public QueryDefinition Query { get; set; }
```

Property Value

TYPE	DESCRIPTION
QueryDefinition	

WidthSensitivity

Declaration

```
public SensitivityEnum WidthSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

WidthSensitivitySpecified

Declaration

```
public bool WidthSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class DataSource

Inheritance

System.Object
DataSource

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSource
```

Constructors

DataSource()

Declaration

```
public DataSource()
```

Properties

Item

Declaration

```
public DataSourceDefinitionOrReference Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSourceDefinitionOrReference	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DataSourceCredentials

Inheritance

System.Object
DataSourceCredentials

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceCredentials
```

Constructors

DataSourceCredentials()

Declaration

```
public DataSourceCredentials()
```

Properties

DataSourceName

Declaration

```
public string DataSourceName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Password

Declaration

```
public string Password { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UserName

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DataSourceDefinition

Inheritance

System.Object
[DataSourceDefinitionOrReference](#)
DataSourceDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceDefinition : DataSourceDefinitionOrReference
```

Constructors

DataSourceDefinition()

Declaration

```
public DataSourceDefinition()
```

Properties

ConnectionString

Declaration

```
public string ConnectionString { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CredentialRetrieval

Declaration

```
public CredentialRetrievalEnum CredentialRetrieval { get; set; }
```

Property Value

TYPE	DESCRIPTION
CredentialRetrievalEnum	

Enabled

Declaration

```
public bool Enabled { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

EnabledSpecified

Declaration

```
public bool EnabledSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Extension

Declaration

```
public string Extension { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ImpersonateUser

Declaration

```
public bool ImpersonateUser { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ImpersonateUserSpecified

Declaration

```
public bool ImpersonateUserSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

OriginalConnectionStringExpressionBased

Declaration

```
public bool OriginalConnectionStringExpressionBased { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Password

Declaration

```
public string Password { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UseOriginalConnectionString

Declaration

```
public bool UseOriginalConnectionString { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UserName

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

WindowsCredentials

Declaration

```
public bool WindowsCredentials { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class DataSourceDefinitionOrReference

Inheritance

System.Object

DataSourceDefinitionOrReference

[DataSourceDefinition](#)

[DataSourceReference](#)

[InvalidDataSourceReference](#)

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceDefinitionOrReference
```

Constructors

DataSourceDefinitionOrReference()

Declaration

```
public DataSourceDefinitionOrReference()
```

Class DataSourcePrompt

Inheritance

System.Object
DataSourcePrompt

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourcePrompt
```

Constructors

DataSourcePrompt()

Declaration

```
public DataSourcePrompt()
```

Properties

DataSourceID

Declaration

```
public string DataSourceID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DataSourceReference

Inheritance

System.Object
[DataSourceDefinitionOrReference](#)
DataSourceReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceReference : DataSourceDefinitionOrReference
```

Constructors

DataSourceReference()

Declaration

```
public DataSourceReference()
```

Properties

Reference

Declaration

```
public string Reference { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DaysOfWeekSelector

Inheritance

System.Object
DaysOfWeekSelector

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DaysOfWeekSelector
```

Constructors

DaysOfWeekSelector()

Declaration

```
public DaysOfWeekSelector()
```

Properties

Friday

Declaration

```
public bool Friday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Monday

Declaration

```
public bool Monday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Saturday

Declaration

```
public bool Saturday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Sunday

Declaration

```
public bool Sunday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Thursday

Declaration

```
public bool Thursday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Tuesday

Declaration

```
public bool Tuesday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Wednesday

Declaration

```
public bool Wednesday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate DeleteItemCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteItemCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteItemCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteItemCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

DeleteReportHistorySnapshotCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteReportHistorySnapshotCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteReportHistorySnapshotCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteReportHistorySnapshotCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DeleteRoleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteRoleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteRoleCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteRoleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DeleteScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteScheduleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DeleteSubscriptionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteSubscriptionCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteSubscriptionCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteSubscriptionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DisableDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DisableDataSourceCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DisableDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public DisableDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Enum DrillthroughType

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum DrillthroughType
```

Fields

NAME	DESCRIPTION
Detail	
List	

Delegate EnableDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void EnableDataSourceCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

EnableDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public EnableDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Event

Inheritance

System.Object
Event

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Event
```

Constructors

Event()

Declaration

```
public Event()
```

Properties

Type

Declaration

```
public string Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate ExecuteBatchCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ExecuteBatchCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

ExecuteBatchCompletedEventHandler(Object, IntPtr)

Declaration

```
public ExecuteBatchCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Enum ExecutionSettingEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ExecutionSettingEnum
```

Fields

NAME	DESCRIPTION
Live	
Snapshot	

Class ExpirationDefinition

Inheritance

System.Object
ExpirationDefinition
[ScheduleExpiration](#)
[TimeExpiration](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExpirationDefinition
```

Constructors

ExpirationDefinition()

Declaration

```
public ExpirationDefinition()
```


Class Extension

Inheritance

System.Object
Extension

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Extension
```

Constructors

Extension()

Declaration

```
public Extension()
```

Properties

ExtensionType

Declaration

```
public ExtensionTypeEnum ExtensionType { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExtensionTypeEnum	

IsModelGenerationSupported

Declaration

```
public bool IsModelGenerationSupported { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

LocalizedName

Declaration

```
public string LocalizedName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Visible

Declaration

```
public bool Visible { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class ExtensionParameter

Inheritance

System.Object
ExtensionParameter

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExtensionParameter
```

Constructors

ExtensionParameter()

Declaration

```
public ExtensionParameter()
```

Properties

DisplayName

Declaration

```
public string DisplayName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Encrypted

Declaration

```
public bool Encrypted { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Error

Declaration

```
public string Error { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

IsPassword

Declaration

```
public bool IsPassword { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReadOnly

Declaration

```
public bool ReadOnly { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Required

Declaration

```
public bool Required { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

RequiredSpecified

Declaration

```
public bool RequiredSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidValues

Declaration

```
public ValidValue[] ValidValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
ValidValue []	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ExtensionSettings

Inheritance

System.Object
ExtensionSettings

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExtensionSettings
```

Constructors

ExtensionSettings()

Declaration

```
public ExtensionSettings()
```

Properties

Extension

Declaration

```
public string Extension { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParameterValues

Declaration

```
public ParameterValueOrFieldReference[] ParameterValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
ParameterValueOrFieldReference[]	

Enum ExtensionTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ExtensionTypeEnum
```

Fields

NAME	DESCRIPTION
All	
Data	
Delivery	
Render	

Class Field

Inheritance

System.Object
Field

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Field
```

Constructors

Field()

Declaration

```
public Field()
```

Properties

Alias

Declaration

```
public string Alias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class FindItemsCompletedEventArgs

Inheritance

System.Object
FindItemsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class FindItemsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate FindItemsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void FindItemsCompletedEventHandler(object sender, FindItemsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
FindItemsCompletedEventArgs	e	

Constructors

FindItemsCompletedEventHandler(Object, IntPtr)

Declaration

```
public FindItemsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, FindItemsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, FindItemsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
FindItemsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, FindItemsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, FindItemsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
FindItemsCompletedEventArgs	e	

Delegate FireEventCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void FireEventCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

FireEventCompletedEventHandler(Object, IntPtr)

Declaration

```
public FireEventCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate FlushCacheCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void FlushCacheCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

FlushCacheCompletedEventHandler(Object, IntPtr)

Declaration

```
public FlushCacheCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class GenerateModelCompletedEventArgs

Inheritance

System.Object

GenerateModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GenerateModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate GenerateModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GenerateModelCompletedEventHandler(object sender,
GenerateModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GenerateModelCompletedEventArgs	e	

Constructors

GenerateModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public GenerateModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GenerateModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GenerateModelCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GenerateModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GenerateModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GenerateModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GenerateModelCompletedEventArgs	e	

Class GetCacheOptionsCompletedEventArgs

Inheritance

System.Object

GetCacheOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetCacheOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Item

Declaration

```
public ExpirationDefinition Item { get; }
```

Property Value

TYPE	DESCRIPTION
ExpirationDefinition	

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate GetCacheOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetCacheOptionsCompletedEventHandler(object sender,
GetCacheOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheOptionsCompletedEventArgs	e	

Constructors

GetCacheOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetCacheOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetCacheOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetCacheOptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheOptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetCacheOptionsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, GetCacheOptionsCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheOptionsCompletedEventArgs	e	

Class GetDataDrivenSubscriptionPropertiesCompletedEventArgs

Inheritance

System.Object
GetDataDrivenSubscriptionPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetDataDrivenSubscriptionPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Active

Declaration

```
public ActiveState Active { get; }
```

Property Value

TYPE	DESCRIPTION
ActiveState	

DataRetrievalPlan

Declaration

```
public DataRetrievalPlan DataRetrievalPlan { get; }
```

Property Value

TYPE	DESCRIPTION
DataRetrievalPlan	

Description

Declaration

```
public string Description { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EventType

Declaration

```
public string EventType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExtensionSettings

Declaration

```
public ExtensionSettings ExtensionSettings { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionSettings	

MatchData

Declaration

```
public string MatchData { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Parameters

Declaration

```
public ParameterValueOrFieldReference[] Parameters { get; }
```

Property Value

TYPE	DESCRIPTION
ParameterValueOrFieldReference[]	

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Status

Declaration

```
public string Status { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate GetDataDrivenSubscriptionPropertiesCompletedEvent Handler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetDataDrivenSubscriptionPropertiesCompletedEventHandler(object sender,
GetDataDrivenSubscriptionPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataDrivenSubscriptionPropertiesCompletedEventArgs	e	

Constructors

GetDataDrivenSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetDataDrivenSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetDataDrivenSubscriptionPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
GetDataDrivenSubscriptionPropertiesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataDrivenSubscriptionPropertiesCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetDataDrivenSubscriptionPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetDataDrivenSubscriptionPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataDrivenSubscriptionPropertiesCompletedEventArgs	e	

Class GetDataSourceContentsCompletedEventArgs

Inheritance

System.Object

GetDataSourceContentsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetDataSourceContentsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public DataSourceDefinition Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSourceDefinition	

Delegate

GetDataSourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetDataSourceContentsCompletedEventHandler(object sender,
GetDataSourceContentsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataSourceContentsCompletedEventArgs	e	

Constructors

GetDataSourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetDataSourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetDataSourceContentsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetDataSourceContentsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataSourceContentsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetDataSourceContentsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetDataSourceContentsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataSourceContentsCompletedEventArgs	e	

Class GetExecutionOptionsCompletedEventArgs

Inheritance

System.Object

GetExecutionOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetExecutionOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Item

Declaration

```
public ScheduleDefinitionOrReference Item { get; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinitionOrReference	

Result

Declaration

```
public ExecutionSettingEnum Result { get; }
```

Property Value

TYPE	DESCRIPTION
ExecutionSettingEnum	

Delegate GetExecutionOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetExecutionOptionsCompletedEventHandler(object sender,
GetExecutionOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExecutionOptionsCompletedEventArgs	e	

Constructors

GetExecutionOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetExecutionOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetExecutionOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetExecutionOptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExecutionOptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetExecutionOptionsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, GetExecutionOptionsCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExecutionOptionsCompletedEventArgs	e	

Class GetExtensionSettingsCompletedEventArgs

Inheritance

System.Object
GetExtensionSettingsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetExtensionSettingsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ExtensionParameter[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionParameter[]	

Delegate GetExtensionSettingsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetExtensionSettingsCompletedEventHandler(object sender,
GetExtensionSettingsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExtensionSettingsCompletedEventArgs	e	

Constructors

GetExtensionSettingsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetExtensionSettingsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetExtensionSettingsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetExtensionSettingsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExtensionSettingsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetExtensionSettingsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, GetExtensionSettingsCompletedEventArgs e)

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExtensionSettingsCompletedEventArgs	e	

Class GetItemDataSourcePromptsCompletedEventArgs

Inheritance

System.Object
GetItemDataSourcePromptsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemDataSourcePromptsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public DataSourcePrompt[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSourcePrompt[]	

Delegate

GetItemDataSourcePromptsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemDataSourcePromptsCompletedEventHandler(object sender,
GetItemDataSourcePromptsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcePromptsCompletedEventArgs	e	

Constructors

GetItemDataSourcePromptsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemDataSourcePromptsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemDataSourcePromptsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemDataSourcePromptsCompletedEventArgs
e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcePromptsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemDataSourcePromptsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemDataSourcePromptsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcePromptsCompletedEventArgs	e	

Class GetItemDataSourcesCompletedEventArgs

Inheritance

System.Object
GetItemDataSourcesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemDataSourcesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public DataSource[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSource[]	

Delegate GetItemDataSourcesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemDataSourcesCompletedEventHandler(object sender,
GetItemDataSourcesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcesCompletedEventArgs	e	

Constructors

GetItemDataSourcesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemDataSourcesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemDataSourcesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemDataSourcesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemDataSourcesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemDataSourcesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcesCompletedEventArgs	e	

Class GetItemTypeCompletedEventArgs

Inheritance

System.Object

GetItemTypeCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemTypeCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ItemTypeEnum Result { get; }
```

Property Value

TYPE	DESCRIPTION
ItemTypeEnum	

Delegate GetItemTypeCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemTypeCompletedEventHandler(object sender, GetItemTypeCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemTypeCompletedEventArgs	e	

Constructors

GetItemTypeCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemTypeCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemTypeCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemTypeCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemTypeCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemTypeCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemTypeCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemTypeCompletedEventArgs	e	

Class GetModelDefinitionCompletedEventArgs

Inheritance

System.Object
GetModelDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetModelDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate GetModelDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetModelDefinitionCompletedEventHandler(object sender,
GetModelDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelDefinitionCompletedEventArgs	e	

Constructors

GetModelDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetModelDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetModelDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetModelDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetModelDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetModelDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelDefinitionCompletedEventArgs	e	

Class GetModelItemPermissionsCompletedEventArgs

Inheritance

System.Object
GetModelItemPermissionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetModelItemPermissionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate

GetModelItemPermissionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetModelItemPermissionsCompletedEventHandler(object sender,
GetModelItemPermissionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPermissionsCompletedEventArgs	e	

Constructors

GetModelItemPermissionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetModelItemPermissionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetModelItemPermissionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetModelItemPermissionsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPermissionsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetModelItemPermissionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetModelItemPermissionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPermissionsCompletedEventArgs	e	

Class GetModelItemPoliciesCompletedEventArgs

Inheritance

System.Object

GetModelItemPoliciesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetModelItemPoliciesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

InheritParent

Declaration

```
public bool InheritParent { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public Policy[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Policy []	

Delegate

GetModelItemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetModelItemPoliciesCompletedEventHandler(object sender,
GetModelItemPoliciesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPoliciesCompletedEventArgs	e	

Constructors

GetModelItemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetModelItemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetModelItemPoliciesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetModelItemPoliciesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPoliciesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetModelItemPoliciesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetModelItemPoliciesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPoliciesCompletedEventArgs	e	

Class GetPermissionsCompletedEventArgs

Inheritance

System.Object
GetPermissionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetPermissionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate GetPermissionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetPermissionsCompletedEventHandler(object sender,
GetPermissionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPermissionsCompletedEventArgs	e	

Constructors

GetPermissionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetPermissionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetPermissionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetPermissionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPermissionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetPermissionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetPermissionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPermissionsCompletedEventArgs	e	

Class GetPoliciesCompletedEventArgs

Inheritance

System.Object
GetPoliciesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetPoliciesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

InheritParent

Declaration

```
public bool InheritParent { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public Policy[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Policy []	

Delegate GetPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetPoliciesCompletedEventHandler(object sender, GetPoliciesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPoliciesCompletedEventArgs	e	

Constructors

GetPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetPoliciesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetPoliciesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPoliciesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetPoliciesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetPoliciesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPoliciesCompletedEventArgs	e	

Class GetPropertiesCompletedEventArgs

Inheritance

System.Object

GetPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Property[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Property[]	

Delegate GetPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetPropertiesCompletedEventHandler(object sender,
GetPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPropertiesCompletedEventArgs	e	

Constructors

GetPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetPropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPropertiesCompletedEventArgs	e	

Class GetRenderResourceCompletedEventArgs

Inheritance

System.Object
GetRenderResourceCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetRenderResourceCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

MimeType

Declaration

```
public string MimeType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate GetRenderResourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetRenderResourceCompletedEventHandler(object sender,
GetRenderResourceCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRenderResourceCompletedEventArgs	e	

Constructors

GetRenderResourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetRenderResourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetRenderResourceCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetRenderResourceCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRenderResourceCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetRenderResourceCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetRenderResourceCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRenderResourceCompletedEventArgs	e	

Class GetReportDefinitionCompletedEventArgs

Inheritance

System.Object
GetReportDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate GetReportDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportDefinitionCompletedEventHandler(object sender,
GetReportDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportDefinitionCompletedEventArgs	e	

Constructors

GetReportDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportDefinitionCompletedEventArgs	e	

Class GetReportHistoryLimitCompletedEventArgs

Inheritance

System.Object
GetReportHistoryLimitCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportHistoryLimitCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

IsSystem

Declaration

```
public bool IsSystem { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public int Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

SystemLimit

Declaration

```
public int SystemLimit { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Delegate

GetReportHistoryLimitCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportHistoryLimitCompletedEventHandler(object sender,
GetReportHistoryLimitCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryLimitCompletedEventArgs	e	

Constructors

GetReportHistoryLimitCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportHistoryLimitCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportHistoryLimitCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportHistoryLimitCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryLimitCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportHistoryLimitCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportHistoryLimitCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryLimitCompletedEventArgs	e	

Class GetReportHistoryOptionsCompletedEventArgs

Inheritance

System.Object
GetReportHistoryOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportHistoryOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Item

Declaration

```
public ScheduleDefinitionOrReference Item { get; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinitionOrReference	

KeepExecutionSnapshots

Declaration

```
public bool KeepExecutionSnapshots { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate

GetReportHistoryOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportHistoryOptionsCompletedEventHandler(object sender,
GetReportHistoryOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryOptionsCompletedEventArgs	e	

Constructors

GetReportHistoryOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportHistoryOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportHistoryOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportHistoryOptionsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryOptionsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportHistoryOptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportHistoryOptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryOptionsCompletedEventArgs	e	

Class GetReportLinkCompletedEventArgs

Inheritance

System.Object

GetReportLinkCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportLinkCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate GetReportLinkCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportLinkCompletedEventHandler(object sender,
GetReportLinkCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportLinkCompletedEventArgs	e	

Constructors

GetReportLinkCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportLinkCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportLinkCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportLinkCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportLinkCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportLinkCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportLinkCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportLinkCompletedEventArgs	e	

Class GetReportParametersCompletedEventArgs

Inheritance

System.Object

GetReportParametersCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportParametersCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ReportParameter[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ReportParameter[]	

Delegate

GetReportParametersCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportParametersCompletedEventHandler(object sender,
GetReportParametersCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportParametersCompletedEventArgs	e	

Constructors

GetReportParametersCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportParametersCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportParametersCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportParametersCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportParametersCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportParametersCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportParametersCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportParametersCompletedEventArgs	e	

Class GetResourceContentsCompletedEventArgs

Inheritance

System.Object
GetResourceContentsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetResourceContentsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

MimeType

Declaration

```
public string MimeType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate

GetResourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetResourceContentsCompletedEventHandler(object sender,
GetResourceContentsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetResourceContentsCompletedEventArgs	e	

Constructors

GetResourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetResourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetResourceContentsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetResourceContentsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetResourceContentsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetResourceContentsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetResourceContentsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetResourceContentsCompletedEventArgs	e	

Class GetRolePropertiesCompletedEventArgs

Inheritance

System.Object
GetRolePropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetRolePropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Description

Declaration

```
public string Description { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Result

Declaration

```
public Task[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Task[]	

Delegate GetRolePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetRolePropertiesCompletedEventHandler(object sender,
GetRolePropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRolePropertiesCompletedEventArgs	e	

Constructors

GetRolePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetRolePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetRolePropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetRolePropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRolePropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetRolePropertiesCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, GetRolePropertiesCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRolePropertiesCompletedEventArgs	e	

Class GetSchedulePropertiesCompletedEventArgs

Inheritance

System.Object

GetSchedulePropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSchedulePropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Schedule Result { get; }
```

Property Value

TYPE	DESCRIPTION
Schedule	

Delegate

GetSchedulePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSchedulePropertiesCompletedEventHandler(object sender,
GetSchedulePropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSchedulePropertiesCompletedEventArgs	e	

Constructors

GetSchedulePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSchedulePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSchedulePropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSchedulePropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSchedulePropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSchedulePropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSchedulePropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSchedulePropertiesCompletedEventArgs	e	

Class GetSubscriptionPropertiesCompletedEventArgs

Inheritance

System.Object
GetSubscriptionPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSubscriptionPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Active

Declaration

```
public ActiveState Active { get; }
```

Property Value

TYPE	DESCRIPTION
ActiveState	

Description

Declaration

```
public string Description { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EventType

Declaration

```
public string EventType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExtensionSettings

Declaration

```
public ExtensionSettings ExtensionSettings { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionSettings	

MatchData

Declaration

```
public string MatchData { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Parameters

Declaration

```
public ParameterValue[] Parameters { get; }
```

Property Value

TYPE	DESCRIPTION
ParameterValue[]	

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Status

Declaration

```
public string Status { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate

GetSubscriptionPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSubscriptionPropertiesCompletedEventHandler(object sender,
    GetSubscriptionPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSubscriptionPropertiesCompletedEventArgs	e	

Constructors

GetSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSubscriptionPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSubscriptionPropertiesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSubscriptionPropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSubscriptionPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSubscriptionPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSubscriptionPropertiesCompletedEventArgs	e	

Class GetSystemPermissionsCompletedEventArgs

Inheritance

System.Object
GetSystemPermissionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSystemPermissionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate

GetSystemPermissionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSystemPermissionsCompletedEventHandler(object sender,
GetSystemPermissionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPermissionsCompletedEventArgs	e	

Constructors

GetSystemPermissionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSystemPermissionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSystemPermissionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSystemPermissionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPermissionsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSystemPermissionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSystemPermissionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPermissionsCompletedEventArgs	e	

Class GetSystemPoliciesCompletedEventArgs

Inheritance

System.Object

GetSystemPoliciesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSystemPoliciesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Policy[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Policy[]	

Delegate GetSystemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSystemPoliciesCompletedEventHandler(object sender,
GetSystemPoliciesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPoliciesCompletedEventArgs	e	

Constructors

GetSystemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSystemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSystemPoliciesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSystemPoliciesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPoliciesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSystemPoliciesCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, GetSystemPoliciesCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPoliciesCompletedEventArgs	e	

Class GetSystemPropertiesCompletedEventArgs

Inheritance

System.Object
GetSystemPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSystemPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Property[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Property[]	

Delegate GetSystemPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSystemPropertiesCompletedEventHandler(object sender,
GetSystemPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPropertiesCompletedEventArgs	e	

Constructors

GetSystemPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSystemPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSystemPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSystemPropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSystemPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSystemPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPropertiesCompletedEventArgs	e	

Class GetUserModelCompletedEventArgs

Inheritance

System.Object
GetUserModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetUserModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate GetUserModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetUserModelCompletedEventHandler(object sender,
GetUserModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetUserModelCompletedEventArgs	e	

Constructors

GetUserModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetUserModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetUserModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetUserModelCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetUserModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetUserModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetUserModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetUserModelCompletedEventArgs	e	

Delegate InheritModelItemParentSecurityCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void InheritModelItemParentSecurityCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

InheritModelItemParentSecurityCompletedEventHandler(Object, IntPtr)

Declaration

```
public InheritModelItemParentSecurityCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate InheritParentSecurityCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void InheritParentSecurityCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

InheritParentSecurityCompletedEventHandler(Object, IntPtr)

Declaration

```
public InheritParentSecurityCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class InvalidDataSourceReference

Inheritance

System.Object

[DataSourceDefinitionOrReference](#)

InvalidDataSourceReference

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class InvalidDataSourceReference : DataSourceDefinitionOrReference
```

Constructors

InvalidDataSourceReference()

Declaration

```
public InvalidDataSourceReference()
```

Enum ItemNamespaceEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ItemNamespaceEnum
```

Fields

NAME	DESCRIPTION
GUIDBased	
PathBased	

Class ItemNamespaceHeader

Inheritance

System.Object
ItemNamespaceHeader

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ItemNamespaceHeader : SoapHeader
```

Constructors

ItemNamespaceHeader()

Declaration

```
public ItemNamespaceHeader()
```

Properties

AnyAttr

Declaration

```
public XmlAttribute[] AnyAttr { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Xml.XmlAttribute[]	

ItemNamespace

Declaration

```
public ItemNamespaceEnum ItemNamespace { get; set; }
```

Property Value

TYPE	DESCRIPTION
ItemNamespaceEnum	

Enum ItemTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ItemTypeEnum
```

Fields

NAME	DESCRIPTION
DataSource	
Folder	
LinkedReport	
Model	
Report	
Resource	
Unknown	

Class Job

Inheritance

System.Object
Job

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Job
```

Constructors

Job()

Declaration

```
public Job()
```

Properties

Action

Declaration

```
public JobActionEnum Action { get; set; }
```

Property Value

TYPE	DESCRIPTION
JobActionEnum	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

JobID

Declaration

```
public string JobID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Machine

Declaration

```
public string Machine { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

StartDateTime

Declaration

```
public DateTime StartDateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

Status

Declaration

```
public JobStatusEnum Status { get; set; }
```

Property Value

TYPE	DESCRIPTION
JobStatusEnum	

Type

Declaration

```
public JobTypeEnum Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
JobTypeEnum	

User

Declaration

```
public string User { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Enum JobActionEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum JobActionEnum
```

Fields

NAME	DESCRIPTION
ExecuteQuery	
Render	
ReportHistoryCreation	
SnapshotCreation	

Enum JobStatusEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum JobStatusEnum
```

Fields

NAME	DESCRIPTION
CancelRequested	
New	
Running	

Enum JobTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum JobTypeEnum
```

Fields

NAME	DESCRIPTION
System	
User	

Class ListChildrenCompletedEventArgs

Inheritance

System.Object
ListChildrenCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListChildrenCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate ListChildrenCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListChildrenCompletedEventHandler(object sender,
ListChildrenCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListChildrenCompletedEventArgs	e	

Constructors

ListChildrenCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListChildrenCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListChildrenCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListChildrenCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListChildrenCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListChildrenCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListChildrenCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListChildrenCompletedEventArgs	e	

Class ListDependentItemsCompletedEventArgs

Inheritance

System.Object

ListDependentItemsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListDependentItemsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate ListDependentItemsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListDependentItemsCompletedEventHandler(object sender,
ListDependentItemsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDependentItemsCompletedEventArgs	e	

Constructors

ListDependentItemsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListDependentItemsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListDependentItemsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListDependentItemsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDependentItemsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListDependentItemsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListDependentItemsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDependentItemsCompletedEventArgs	e	

Class ListEventsCompletedEventArgs

Inheritance

System.Object
ListEventsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListEventsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Event[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Event[]	

Delegate ListEventsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListEventsCompletedEventHandler(object sender, ListEventsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListEventsCompletedEventArgs	e	

Constructors

ListEventsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListEventsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListEventsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListEventsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListEventsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListEventsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, ListEventsCompletedEventArgs e)

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListEventsCompletedEventArgs	e	

Class ListExtensionsCompletedEventArgs

Inheritance

System.Object
ListExtensionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListExtensionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Extension[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Extension[]	

Delegate ListExtensionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListExtensionsCompletedEventHandler(object sender,
ListExtensionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionsCompletedEventArgs	e	

Constructors

ListExtensionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListExtensionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListExtensionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListExtensionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListExtensionsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, ListExtensionsCompletedEventArgs e)

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionsCompletedEventArgs	e	

Class ListJobsCompletedEventArgs

Inheritance

System.Object
ListJobsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListJobsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Job[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Job[]	

Delegate ListJobsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListJobsCompletedEventHandler(object sender, ListJobsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobsCompletedEventArgs	e	

Constructors

ListJobsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListJobsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListJobsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListJobsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListJobsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListJobsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobsCompletedEventArgs	e	

Class

ListModelDrillthroughReportsCompletedEventArgs

Inheritance

System.Object

ListModelDrillthroughReportsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelDrillthroughReportsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ModelDrillthroughReport[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ModelDrillthroughReport[]	

Delegate

ListModelDrillthroughReportsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelDrillthroughReportsCompletedEventHandler(object sender,
ListModelDrillthroughReportsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelDrillthroughReportsCompletedEventArgs	e	

Constructors

ListModelDrillthroughReportsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelDrillthroughReportsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelDrillthroughReportsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
ListModelDrillthroughReportsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelDrillthroughReportsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelDrillthroughReportsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelDrillthroughReportsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelDrillthroughReportsCompletedEventArgs	e	

Class ListModelItemChildrenCompletedEventArgs

Inheritance

System.Object
ListModelItemChildrenCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelItemChildrenCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ModelItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ModelItem[]	

Delegate

ListModelItemChildrenCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelItemChildrenCompletedEventHandler(object sender,
ListModelItemChildrenCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemChildrenCompletedEventArgs	e	

Constructors

ListModelItemChildrenCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelItemChildrenCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelItemChildrenCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListModelItemChildrenCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemChildrenCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelItemChildrenCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelItemChildrenCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemChildrenCompletedEventArgs	e	

Class ListModelPerspectivesCompletedEventArgs

Inheritance

System.Object

ListModelPerspectivesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelPerspectivesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ModelCatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ModelCatalogItem []	

Delegate

ListModelPerspectivesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelPerspectivesCompletedEventHandler(object sender,
ListModelPerspectivesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelPerspectivesCompletedEventArgs	e	

Constructors

ListModelPerspectivesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelPerspectivesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelPerspectivesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListModelPerspectivesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelPerspectivesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelPerspectivesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelPerspectivesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelPerspectivesCompletedEventArgs	e	

Class ListReportHistoryCompletedEventArgs

Inheritance

System.Object

ListReportHistoryCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListReportHistoryCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ReportHistorySnapshot[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ReportHistorySnapshot[]	

Delegate ListReportHistoryCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListReportHistoryCompletedEventHandler(object sender,
ListReportHistoryCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListReportHistoryCompletedEventArgs	e	

Constructors

ListReportHistoryCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListReportHistoryCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListReportHistoryCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListReportHistoryCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListReportHistoryCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListReportHistoryCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListReportHistoryCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListReportHistoryCompletedEventArgs	e	

Class ListRolesCompletedEventArgs

Inheritance

System.Object
ListRolesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListRolesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Role[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Role[]	

Delegate ListRolesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListRolesCompletedEventHandler(object sender, ListRolesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListRolesCompletedEventArgs	e	

Constructors

ListRolesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListRolesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListRolesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListRolesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListRolesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListRolesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListRolesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListRolesCompletedEventArgs	e	

Class ListScheduledReportsCompletedEventArgs

Inheritance

System.Object
ListScheduledReportsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListScheduledReportsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate

ListScheduledReportsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListScheduledReportsCompletedEventHandler(object sender,
ListScheduledReportsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduledReportsCompletedEventArgs	e	

Constructors

ListScheduledReportsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListScheduledReportsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListScheduledReportsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListScheduledReportsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduledReportsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListScheduledReportsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListScheduledReportsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduledReportsCompletedEventArgs	e	

Class ListSchedulesCompletedEventArgs

Inheritance

System.Object
ListSchedulesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSchedulesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Schedule[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Schedule[]	

Delegate ListSchedulesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSchedulesCompletedEventHandler(object sender,
ListSchedulesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSchedulesCompletedEventArgs	e	

Constructors

ListSchedulesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSchedulesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSchedulesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListSchedulesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSchedulesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSchedulesCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, ListSchedulesCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSchedulesCompletedEventArgs	e	

Class ListSecureMethodsCompletedEventArgs

Inheritance

System.Object
ListSecureMethodsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSecureMethodsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListSecureMethodsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSecureMethodsCompletedEventHandler(object sender,
ListSecureMethodsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSecureMethodsCompletedEventArgs	e	

Constructors

ListSecureMethodsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSecureMethodsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSecureMethodsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListSecureMethodsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSecureMethodsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSecureMethodsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, ListSecureMethodsCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSecureMethodsCompletedEventArgs	e	

Class ListSubscriptionsCompletedEventArgs

Inheritance

System.Object

ListSubscriptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSubscriptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Subscription[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Subscription[]	

Delegate ListSubscriptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSubscriptionsCompletedEventHandler(object sender,
ListSubscriptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsCompletedEventArgs	e	

Constructors

ListSubscriptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSubscriptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSubscriptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListSubscriptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSubscriptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListSubscriptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsCompletedEventArgs	e	

Class

ListSubscriptionsUsingDataSourceCompletedEventArgs

Inheritance

System.Object

ListSubscriptionsUsingDataSourceCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSubscriptionsUsingDataSourceCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Subscription[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Subscription[]	

Delegate ListSubscriptionsUsingDataSourceCompletedEventHan dler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSubscriptionsUsingDataSourceCompletedEventHandler(object sender,
ListSubscriptionsUsingDataSourceCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsUsingDataSourceCompletedEventArgs	e	

Constructors

ListSubscriptionsUsingDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSubscriptionsUsingDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSubscriptionsUsingDataSourceCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
ListSubscriptionsUsingDataSourceCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsUsingDataSourceCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSubscriptionsUsingDataSourceCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListSubscriptionsUsingDataSourceCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsUsingDataSourceCompletedEventArgs	e	

Class ListTasksCompletedEventArgs

Inheritance

System.Object

ListTasksCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListTasksCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Task[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Task[]	

Delegate ListTasksCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListTasksCompletedEventHandler(object sender, ListTasksCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListTasksCompletedEventArgs	e	

Constructors

ListTasksCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListTasksCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListTasksCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListTasksCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListTasksCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListTasksCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListTasksCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListTasksCompletedEventArgs	e	

Delegate LogoffCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void LogoffCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

LogoffCompletedEventHandler(Object, IntPtr)

Declaration

```
public LogoffCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate LogonUserCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void LogonUserCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

LogonUserCompletedEventHandler(Object, IntPtr)

Declaration

```
public LogonUserCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class MinuteRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
MinuteRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class MinuteRecurrence : RecurrencePattern
```

Constructors

MinuteRecurrence()

Declaration

```
public MinuteRecurrence()
```

Properties

MinutesInterval

Declaration

```
public int MinutesInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class ModelCatalogItem

Inheritance

System.Object
ModelCatalogItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelCatalogItem
```

Constructors

ModelCatalogItem()

Declaration

```
public ModelCatalogItem()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Model

Declaration

```
public string Model { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Perspectives

Declaration

```
public ModelPerspective[] Perspectives { get; set; }
```

Property Value

TYPE	DESCRIPTION
ModelPerspective[]	

Class ModelDrillthroughReport

Inheritance

System.Object
ModelDrillthroughReport

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelDrillthroughReport
```

Constructors

ModelDrillthroughReport()

Declaration

```
public ModelDrillthroughReport()
```

Properties

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Type

Declaration

```
public DrillthroughType Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
DrillthroughType	

Class ModelItem

Inheritance

System.Object
ModelItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelItem
```

Constructors

ModelItem()

Declaration

```
public ModelItem()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ID

Declaration

```
public string ID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModelItems

Declaration

```
public ModelItem[] ModelItems { get; set; }
```

Property Value

TYPE	DESCRIPTION
ModelItem[]	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Type

Declaration

```
public ModelItemTypeEnum Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
ModelItemTypeEnum	

Enum ModelItemTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ModelItemTypeEnum
```

Fields

NAME	DESCRIPTION
Attribute	
Entity	
EntityFolder	
FieldFolder	
Model	
Role	

Class ModelPerspective

Inheritance

System.Object
ModelPerspective

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelPerspective
```

Constructors

ModelPerspective()

Declaration

```
public ModelPerspective()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ID

Declaration

```
public string ID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class MonthlyDOWRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
MonthlyDOWRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class MonthlyDOWRecurrence : RecurrencePattern
```

Constructors

MonthlyDOWRecurrence()

Declaration

```
public MonthlyDOWRecurrence()
```

Properties

DaysOfWeek

Declaration

```
public DaysOfWeekSelector DaysOfWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
DaysOfWeekSelector	

MonthsOfYear

Declaration

```
public MonthsOfYearSelector MonthsOfYear { get; set; }
```

Property Value

TYPE	DESCRIPTION
MonthsOfYearSelector	

WhichWeek

Declaration

```
public WeekNumberEnum WhichWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
WeekNumberEnum	

WhichWeekSpecified

Declaration

```
public bool WhichWeekSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class MonthlyRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
MonthlyRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class MonthlyRecurrence : RecurrencePattern
```

Constructors

MonthlyRecurrence()

Declaration

```
public MonthlyRecurrence()
```

Properties

Days

Declaration

```
public string Days { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MonthsOfYear

Declaration

```
public MonthsOfYearSelector MonthsOfYear { get; set; }
```

Property Value

TYPE	DESCRIPTION
MonthsOfYearSelector	

Class MonthsOfYearSelector

Inheritance

System.Object
MonthsOfYearSelector

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class MonthsOfYearSelector
```

Constructors

MonthsOfYearSelector()

Declaration

```
public MonthsOfYearSelector()
```

Properties

April

Declaration

```
public bool April { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

August

Declaration

```
public bool August { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

December

Declaration

```
public bool December { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

February

Declaration

```
public bool February { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

January

Declaration

```
public bool January { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

July

Declaration

```
public bool July { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

June

Declaration

```
public bool June { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

March

Declaration

```
public bool March { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

May

Declaration

```
public bool May { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

November

Declaration

```
public bool November { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

October

Declaration

```
public bool October { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

September

Declaration

```
public bool September { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate MoveItemCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void MoveItemCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

MoveItemCompletedEventHandler(Object, IntPtr)

Declaration

```
public MoveItemCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class NoSchedule

Inheritance

System.Object

[ScheduleDefinitionOrReference](#)

NoSchedule

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class NoSchedule : ScheduleDefinitionOrReference
```

Constructors

NoSchedule()

Declaration

```
public NoSchedule()
```

Class ParameterFieldReference

Inheritance

System.Object
[ParameterValueOrFieldReference](#)
ParameterFieldReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParameterFieldReference : ParameterValueOrFieldReference
```

Constructors

ParameterFieldReference()

Declaration

```
public ParameterFieldReference()
```

Properties

FieldAlias

Declaration

```
public string FieldAlias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParameterName

Declaration

```
public string ParameterName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Enum ParameterStateEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ParameterStateEnum
```

Fields

NAME	DESCRIPTION
DynamicValuesUnavailable	
HasOutstandingDependencies	
HasValidValue	
MissingValidValue	

Enum ParameterTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ParameterTypeEnum
```

Fields

NAME	DESCRIPTION
Boolean	
DateTime	
Float	
Integer	
String	

Class ParameterValue

Inheritance

System.Object
[ParameterValueOrFieldReference](#)
ParameterValue

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParameterValue : ParameterValueOrFieldReference
```

Constructors

ParameterValue()

Declaration

```
public ParameterValue()
```

Properties

Label

Declaration

```
public string Label { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ParameterValueOrFieldReference

Inheritance

System.Object
ParameterValueOrFieldReference
[ParameterFieldReference](#)
[ParameterValue](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParameterValueOrFieldReference
```

Constructors

ParameterValueOrFieldReference()

Declaration

```
public ParameterValueOrFieldReference()
```

Delegate PauseScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void PauseScheduleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

PauseScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public PauseScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Policy

Inheritance

System.Object
Policy

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Policy
```

Constructors

Policy()

Declaration

```
public Policy()
```

Properties

GroupUserName

Declaration

```
public string GroupUserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Roles

Declaration

```
public Role[] Roles { get; set; }
```

Property Value

TYPE	DESCRIPTION
Role []	

Class PrepareQueryCompletedEventArgs

Inheritance

System.Object
PrepareQueryCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class PrepareQueryCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Changed

Declaration

```
public bool Changed { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ParameterNames

Declaration

```
public string[] ParameterNames { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Result

Declaration

```
public DataSetDefinition Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSetDefinition	

Delegate PrepareQueryCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void PrepareQueryCompletedEventHandler(object sender,
PrepareQueryCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
PrepareQueryCompletedEventArgs	e	

Constructors

PrepareQueryCompletedEventHandler(Object, IntPtr)

Declaration

```
public PrepareQueryCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, PrepareQueryCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, PrepareQueryCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
PrepareQueryCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, PrepareQueryCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, PrepareQueryCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
PrepareQueryCompletedEventArgs	e	

Class Property

Inheritance

System.Object
Property
[SearchCondition](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class Property
```

Constructors

Property()

Declaration

```
public Property()
```

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class QueryDefinition

Inheritance

System.Object
QueryDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class QueryDefinition
```

Constructors

QueryDefinition()

Declaration

```
public QueryDefinition()
```

Properties

CommandText

Declaration

```
public string CommandText { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CommandType

Declaration

```
public string CommandType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Timeout

Declaration

```
public int Timeout { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

TimeoutSpecified

Declaration

```
public bool TimeoutSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class RecurrencePattern

Inheritance

System.Object
RecurrencePattern
[DailyRecurrence](#)
[MinuteRecurrence](#)
[MonthlyDOWRecurrence](#)
[MonthlyRecurrence](#)
[WeeklyRecurrence](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class RecurrencePattern
```

Constructors

RecurrencePattern()

Declaration

```
public RecurrencePattern()
```

Class RegenerateModelCompletedEventArgs

Inheritance

System.Object
RegenerateModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class RegenerateModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate RegenerateModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void RegenerateModelCompletedEventHandler(object sender,
RegenerateModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
RegenerateModelCompletedEventArgs	e	

Constructors

RegenerateModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public RegenerateModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, RegenerateModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, RegenerateModelCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
RegenerateModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, RegenerateModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, RegenerateModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
RegenerateModelCompletedEventArgs	e	

Delegate

RemoveAllModelItemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void RemoveAllModelItemPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

RemoveAllModelItemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public RemoveAllModelItemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class ReportHistorySnapshot

Inheritance

System.Object
ReportHistorySnapshot

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportHistorySnapshot
```

Constructors

ReportHistorySnapshot()

Declaration

```
public ReportHistorySnapshot()
```

Properties

CreationDate

Declaration

```
public DateTime CreationDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

HistoryID

Declaration

```
public string HistoryID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Size

Declaration

```
public int Size { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class ReportingService2005

Inheritance

System.Object
ReportingService2005

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportingService2005 : SoapHttpClientProtocol
```

Constructors

ReportingService2005()

Declaration

```
public ReportingService2005()
```

Properties

BatchHeaderValue

Declaration

```
public BatchHeader BatchHeaderValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
BatchHeader	

ItemNamespaceHeaderValue

Declaration

```
public ItemNamespaceHeader ItemNamespaceHeaderValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
ItemNamespaceHeader	

ServerInfoHeaderValue

Declaration

```
public ServerInfoHeader ServerInfoHeaderValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
ServerInfoHeader	

Methods

BeginCancelBatch(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCancelBatch(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCancelJob(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCancelJob(string JobID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateBatch(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateBatch(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateDataDrivenSubscription(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateDataDrivenSubscription(string Report, ExtensionSettings
ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType,
string MatchData, ParameterValueOrFieldReference[] Parameters, AsyncCallback callback, object
asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateDataSource(String, String, Boolean, DataSourceDefinition, Property[], AsyncCallback,

Object)

Declaration

```
public IAsyncResult BeginCreateDataSource(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateFolder(String, String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateFolder(string Folder, string Parent, Property[] Properties,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateLinkedReport(String, String, String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateLinkedReport(string Report, string Parent, string Link, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.String	Link	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateModel(String, String, Byte[], Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateModel(string Model, string Parent, byte[] Definition, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Parent	
System.Byte[]	Definition	
Property[]	Properties	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateReport(String, String, Boolean, Byte[], Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateReport(string Report, string Parent, bool Overwrite, byte[] Definition, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateReportHistorySnapshot(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateReportHistorySnapshot(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateResource(String, String, Boolean, Byte[], String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateResource(string Resource, string Parent, bool Overwrite, byte[] Contents, string MimeType, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Contents	
System.String	MimeType	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateRole(String, String, Task[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateRole(string Name, string Description, Task[] Tasks, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
Task[]	Tasks	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateSchedule(String, ScheduleDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateSchedule(string Name, ScheduleDefinition ScheduleDefinition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateSubscription(String, ExtensionSettings, String, String, String, ParameterValue[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateSubscription(string Report, ExtensionSettings ExtensionSettings,
string Description, string EventType, string MatchData, ParameterValue[] Parameters, AsyncCallback
callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteItem(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteItem(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteReportHistorySnapshot(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteReportHistorySnapshot(string Report, string HistoryID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteRole(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteRole(string Name, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteSchedule(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteSchedule(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteSubscription(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteSubscription(string SubscriptionID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDisableDataSource(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDisableDataSource(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginEnableDataSource(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginEnableDataSource(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginExecuteBatch(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginExecuteBatch(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginFindItems(String, BooleanOperatorEnum, SearchCondition[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginFindItems(string Folder, BooleanOperatorEnum BooleanOperator,
SearchCondition[] Conditions, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
BooleanOperatorEnum	BooleanOperator	
SearchCondition[]	Conditions	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginFireEvent(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginFireEvent(string EventType, string EventData, AsyncCallback callback,
object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginFlushCache(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginFlushCache(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGenerateModel(String, String, String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGenerateModel(string DataSource, string Model, string Parent, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetCacheOptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetCacheOptions(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetDataDrivenSubscriptionProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetDataSourceContents(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetDataSourceContents(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetExecutionOptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetExecutionOptions(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetExtensionSettings(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetExtensionSettings(string Extension, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemDataSourcePrompts(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemDataSourcePrompts(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemDataSources(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemDataSources(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemType(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemType(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetModelDefinition(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetModelDefinition(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetModelItemPermissions(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetModelItemPermissions(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetModelItemPolicies(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetModelItemPolicies(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetPermissions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetPermissions(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetPolicies(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetPolicies(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetProperties(String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetProperties(string Item, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetRenderResource(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetRenderResource(string Format, string DeviceInfo, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Format	
System.String	DeviceInfo	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportDefinition(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportDefinition(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportHistoryLimit(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportHistoryLimit(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportHistoryOptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportHistoryOptions(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportLink(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportLink(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportParameters(String, String, Boolean, ParameterValue[], DataSourceCredentials[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportParameters(string Report, string HistoryID, bool ForRendering,
ParameterValues[] Values, DataSourceCredentials[] Credentials, AsyncCallback callback, object
asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
System.Boolean	ForRendering	
ParameterValues[]	Values	
DataSourceCredentials[]	Credentials	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetResourceContents(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetResourceContents(string Resource, AsyncCallback callback, object
asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetRoleProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetRoleProperties(string Name, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetScheduleProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetScheduleProperties(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSubscriptionProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSubscriptionProperties(string SubscriptionID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSystemPermissions(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSystemPermissions(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSystemPolicies(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSystemPolicies(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSystemProperties(Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSystemProperties(Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetUserModel(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetUserModel(string Model, string Perspective, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	Perspective	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginInheritModelItemParentSecurity(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginInheritModelItemParentSecurity(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginInheritParentSecurity(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginInheritParentSecurity(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListChildren(String, Boolean, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListChildren(string Item, bool Recursive, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Boolean	Recursive	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListDependentItems(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListDependentItems(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListEvents(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListEvents(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListExtensions(ExtensionTypeEnum, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListExtensions(ExtensionTypeEnum ExtensionType, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
ExtensionTypeEnum	ExtensionType	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListJobs(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListJobs(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelDrillthroughReports(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelDrillthroughReports(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelItemChildren(String, String, Boolean, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelItemChildren(string Model, string ModelItemID, bool Recursive, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	Recursive	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelPerspectives(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelPerspectives(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListReportHistory(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListReportHistory(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListRoles(SecurityScopeEnum, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListRoles(SecurityScopeEnum SecurityScope, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListScheduledReports(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListScheduledReports(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSchedules(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSchedules(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSecureMethods(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSecureMethods(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSubscriptions(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSubscriptions(string Report, string Owner, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Owner	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSubscriptionsUsingDataSource(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSubscriptionsUsingDataSource(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListTasks(SecurityScopeEnum, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListTasks(SecurityScopeEnum SecurityScope, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginLogoff(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginLogoff(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginLogonUser(String, String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginLogonUser(string userName, string password, string authority, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	userName	
System.String	password	
System.String	authority	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginMoveItem(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginMoveItem(string Item, string Target, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.String	Target	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginPauseSchedule(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginPauseSchedule(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

TYPE	DESCRIPTION
System.IAsyncResult	

BeginPrepareQuery(DataSource, DataSetDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginPrepareQuery(DataSource DataSource, DataSetDefinition DataSet, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginRegenerateModel(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginRegenerateModel(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginRemoveAllModelItemPolicies(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginRemoveAllModelItemPolicies(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginResumeSchedule(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginResumeSchedule(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetCacheOptions(String, Boolean, ExpirationDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetCacheOptions(string Report, bool CacheReport, ExpirationDefinition Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	CacheReport	
ExpirationDefinition	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetDataDrivenSubscriptionProperties(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID,
ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description,
string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters, AsyncCallback
callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetDataSourceContents(String, DataSourceDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetDataSourceContents(string DataSource, DataSourceDefinition Definition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetExecutionOptions(String, ExecutionSettingEnum, ScheduleDefinitionOrReference, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetExecutionOptions(string Report, ExecutionSettingEnum ExecutionSetting, ScheduleDefinitionOrReference Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExecutionSettingEnum	ExecutionSetting	
ScheduleDefinitionOrReference	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetItemDataSources(String, DataSource[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetItemDataSources(string Item, DataSource[] DataSources, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
DataSource[]	DataSources	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetModelDefinition(String, Byte[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetModelDefinition(string Model, byte[] Definition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Byte[]	Definition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetModelDrillthroughReports(String, String, ModelDrillthroughReport[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetModelDrillthroughReports(string Model, string ModelItemID,
ModelDrillthroughReport[] Reports, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetModelItemPolicies(String, String, Policy[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetModelItemPolicies(string Model, string ModelItemID, Policy[] Policies,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetPolicies(String, Policy[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetPolicies(string Item, Policy[] Policies, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Policy[]	Policies	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetProperties(String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetProperties(string Item, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetReportDefinition(String, Byte[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetReportDefinition(string Report, byte[] Definition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Byte[]	Definition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetReportHistoryLimit(String, Boolean, Int32, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetReportHistoryLimit(string Report, bool UseSystem, int HistoryLimit, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetReportHistoryOptions(String, Boolean, Boolean, ScheduleDefinitionOrReference, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetReportHistoryOptions(string Report, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetReportLink(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetReportLink(string Report, string Link, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Link	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetReportParameters(String, ReportParameter[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetReportParameters(string Report, ReportParameter[] Parameters,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ReportParameter[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetResourceContents(String, Byte[], String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetResourceContents(string Resource, byte[] Contents, string MimeType,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.Byte[]	Contents	
System.String	MimeType	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetRoleProperties(String, String, Task[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetRoleProperties(string Name, string Description, Task[] Tasks, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
Task[]	Tasks	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetScheduleProperties(String, String, ScheduleDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetScheduleProperties(string Name, string ScheduleID, ScheduleDefinition ScheduleDefinition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetSubscriptionProperties(String, ExtensionSettings, String, String, String, ParameterValue[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetSubscriptionProperties(string SubscriptionID, ExtensionSettings  
ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[]  
Parameters, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetSystemPolicies(Policy[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetSystemPolicies(Policy[] Policies, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
Policy[]	Policies	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetSystemProperties(Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetSystemProperties(Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginUpdateReportExecutionSnapshot(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginUpdateReportExecutionSnapshot(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginValidateExtensionSettings(String, ParameterValueOrFieldReference[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginValidateExtensionSettings(string Extension,  
ParameterValueOrFieldReference[] ParameterValues, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

CancelAsync(Object)

Declaration

```
public void CancelAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

CancelBatch()

Declaration

```
public void CancelBatch()
```

CancelBatchAsync()

Declaration

```
public void CancelBatchAsync()
```

CancelBatchAsync(Object)

Declaration

```
public void CancelBatchAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

CancelJob(String)

Declaration

```
public bool CancelJob(string JobID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	

Returns

TYPE	DESCRIPTION
System.Boolean	

CancelJobAsync(String)

Declaration

```
public void CancelJobAsync(string JobID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	

CancelJobAsync(String, Object)

Declaration

```
public void CancelJobAsync(string JobID, object userState)
```


Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	
System.Object	userState	

CreateBatch()

Declaration

```
public string CreateBatch()
```

Returns

TYPE	DESCRIPTION
System.String	

CreateBatchAsync()

Declaration

```
public void CreateBatchAsync()
```

CreateBatchAsync(Object)

Declaration

```
public void CreateBatchAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

CreateDataDrivenSubscription(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public string CreateDataDrivenSubscription(string Report, ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	

TYPE	NAME	DESCRIPTION
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

CreateDataDrivenSubscriptionAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public void CreateDataDrivenSubscriptionAsync(string Report, ExtensionSettings ExtensionSettings,
DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData,
ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

CreateDataDrivenSubscriptionAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], Object)

Declaration

```
public void CreateDataDrivenSubscriptionAsync(string Report, ExtensionSettings ExtensionSettings,
DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData,
ParameterValueOrFieldReference[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.Object	userState	

CreateDataSource(String, String, Boolean, DataSourceDefinition, Property[])

Declaration

```
public void CreateDataSource(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	

CreateDataSourceAsync(String, String, Boolean, DataSourceDefinition, Property[])

Declaration

```
public void CreateDataSourceAsync(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	

CreateDataSourceAsync(String, String, Boolean, DataSourceDefinition, Property[], Object)

Declaration

```
public void CreateDataSourceAsync(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	
System.Object	userState	

CreateFolder(String, String, Property[])

Declaration

```
public void CreateFolder(string Folder, string Parent, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	
Property[]	Properties	

CreateFolderAsync(String, String, Property[])

Declaration

```
public void CreateFolderAsync(string Folder, string Parent, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	
Property[]	Properties	

CreateFolderAsync(String, String, Property[], Object)

Declaration

```
public void CreateFolderAsync(string Folder, string Parent, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	
Property[]	Properties	
System.Object	userState	

CreateLinkedReport(String, String, String, Property[])

Declaration

```
public void CreateLinkedReport(string Report, string Parent, string Link, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.String	Link	
Property[]	Properties	

CreateLinkedReportAsync(String, String, String, Property[])

Declaration

```
public void CreateLinkedReportAsync(string Report, string Parent, string Link, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.String	Link	
Property[]	Properties	

CreateLinkedReportAsync(String, String, String, Property[], Object)

Declaration

```
public void CreateLinkedReportAsync(string Report, string Parent, string Link, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.String	Link	
Property[]	Properties	
System.Object	userState	

CreateModel(String, String, Byte[], Property[])

Declaration

```
public Warning[] CreateModel(string Model, string Parent, byte[] Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Parent	

TYPE	NAME	DESCRIPTION
System.Byte[]	Definition	
Property[]	Properties	

Returns

TYPE	DESCRIPTION
Warning[]	

CreateModelAsync(String, String, Byte[], Property[])

Declaration

```
public void CreateModelAsync(string Model, string Parent, byte[] Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Parent	
System.Byte[]	Definition	
Property[]	Properties	

CreateModelAsync(String, String, Byte[], Property[], Object)

Declaration

```
public void CreateModelAsync(string Model, string Parent, byte[] Definition, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Parent	
System.Byte[]	Definition	
Property[]	Properties	
System.Object	userState	

CreateReport(String, String, Boolean, Byte[], Property[])

Declaration

```
public Warning[] CreateReport(string Report, string Parent, bool Overwrite, byte[] Definition,
Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	
Property[]	Properties	

Returns

TYPE	DESCRIPTION
Warning[]	

CreateReportAsync(String, String, Boolean, Byte[], Property[])

Declaration

```
public void CreateReportAsync(string Report, string Parent, bool Overwrite, byte[] Definition,
Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	
Property[]	Properties	

CreateReportAsync(String, String, Boolean, Byte[], Property[], Object)

Declaration

```
public void CreateReportAsync(string Report, string Parent, bool Overwrite, byte[] Definition,
Property[] Properties, object userState)
```


Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	
Property[]	Properties	
System.Object	userState	

CreateReportHistorySnapshot(String, out Warning[])

Declaration

```
public string CreateReportHistorySnapshot(string Report, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
System.String	

CreateReportHistorySnapshotAsync(String)

Declaration

```
public void CreateReportHistorySnapshotAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

CreateReportHistorySnapshotAsync(String, Object)

Declaration

```
public void CreateReportHistorySnapshotAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

CreateResource(String, String, Boolean, Byte[], String, Property[])

Declaration

```
public void CreateResource(string Resource, string Parent, bool Overwrite, byte[] Contents, string
MimeType, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Contents	
System.String	MimeType	
Property[]	Properties	

CreateResourceAsync(String, String, Boolean, Byte[], String, Property[])

Declaration

```
public void CreateResourceAsync(string Resource, string Parent, bool Overwrite, byte[] Contents,
string MimeType, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Contents	
System.String	MimeType	

TYPE	NAME	DESCRIPTION
Property[]	Properties	

CreateResourceAsync(String, String, Boolean, Byte[], String, Property[], Object)

Declaration

```
public void CreateResourceAsync(string Resource, string Parent, bool Overwrite, byte[] Contents, string MimeType, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Contents	
System.String	MimeType	
Property[]	Properties	
System.Object	userState	

CreateRole(String, String, Task[])

Declaration

```
public void CreateRole(string Name, string Description, Task[] Tasks)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
Task[]	Tasks	

CreateRoleAsync(String, String, Task[])

Declaration

```
public void CreateRoleAsync(string Name, string Description, Task[] Tasks)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
Task[]	Tasks	

CreateRoleAsync(String, String, Task[], Object)

Declaration

```
public void CreateRoleAsync(string Name, string Description, Task[] Tasks, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
Task[]	Tasks	
System.Object	userState	

CreateSchedule(String, ScheduleDefinition)

Declaration

```
public string CreateSchedule(string Name, ScheduleDefinition ScheduleDefinition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	

Returns

TYPE	DESCRIPTION
System.String	

CreateScheduleAsync(String, ScheduleDefinition)

Declaration

```
public void CreateScheduleAsync(string Name, ScheduleDefinition ScheduleDefinition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	

CreateScheduleAsync(String, ScheduleDefinition, Object)

Declaration

```
public void CreateScheduleAsync(string Name, ScheduleDefinition ScheduleDefinition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.Object	userState	

CreateSubscription(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public string CreateSubscription(string Report, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

CreateSubscriptionAsync(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public void CreateSubscriptionAsync(string Report, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

CreateSubscriptionAsync(String, ExtensionSettings, String, String, String, ParameterValue[], Object)

Declaration

```
public void CreateSubscriptionAsync(string Report, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.Object	userState	

DeleteItem(String)

Declaration

```
public void DeleteItem(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

DeleteItemAsync(String)

Declaration

```
public void DeleteItemAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

DeleteItemAsync(String, Object)

Declaration

```
public void DeleteItemAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

DeleteReportHistorySnapshot(String, String)

Declaration

```
public void DeleteReportHistorySnapshot(string Report, string HistoryID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	

DeleteReportHistorySnapshotAsync(String, String)

Declaration

```
public void DeleteReportHistorySnapshotAsync(string Report, string HistoryID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	

DeleteReportHistorySnapshotAsync(String, String, Object)

Declaration

```
public void DeleteReportHistorySnapshotAsync(string Report, string HistoryID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
System.Object	userState	

DeleteRole(String)

Declaration

```
public void DeleteRole(string Name)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	

DeleteRoleAsync(String)

Declaration

```
public void DeleteRoleAsync(string Name)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	

DeleteRoleAsync(String, Object)

Declaration

```
public void DeleteRoleAsync(string Name, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.Object	userState	

DeleteSchedule(String)

Declaration

```
public void DeleteSchedule(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

DeleteScheduleAsync(String)

Declaration

```
public void DeleteScheduleAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

DeleteScheduleAsync(String, Object)

Declaration

```
public void DeleteScheduleAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

DeleteSubscription(String)

Declaration

```
public void DeleteSubscription(string SubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

DeleteSubscriptionAsync(String)

Declaration

```
public void DeleteSubscriptionAsync(string SubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

DeleteSubscriptionAsync(String, Object)

Declaration

```
public void DeleteSubscriptionAsync(string SubscriptionID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.Object	userState	

DisableDataSource(String)

Declaration

```
public void DisableDataSource(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

DisableDataSourceAsync(String)

Declaration

```
public void DisableDataSourceAsync(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

DisableDataSourceAsync(String, Object)

Declaration

```
public void DisableDataSourceAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

EnableDataSource(String)

Declaration

```
public void EnableDataSource(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

EnableDataSourceAsync(String)

Declaration

```
public void EnableDataSourceAsync(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

EnableDataSourceAsync(String, Object)

Declaration

```
public void EnableDataSourceAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

EndCancelBatch(IAsyncResult)

Declaration

```
public void EndCancelBatch(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndCancelJob(IAsyncResult)

Declaration

public bool EndCancelJob(IAsyncResult asyncResult)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndCreateBatch(IAsyncResult)

Declaration

public string EndCreateBatch(IAsyncResult asyncResult)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateDataDrivenSubscription(IAsyncResult)

Declaration

public string EndCreateDataDrivenSubscription(IAsyncResult asyncResult)

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateDataSource(IAsyncResult)

Declaration

```
public void EndCreateDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndCreateFolder(IAsyncResult)

Declaration

```
public void EndCreateFolder(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndCreateLinkedReport(IAsyncResult)

Declaration

```
public void EndCreateLinkedReport(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndCreateModel(IAsyncResult)

Declaration

```
public Warning[] EndCreateModel(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndCreateReport(IAsyncResult)

Declaration

```
public Warning[] EndCreateReport(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndCreateReportHistorySnapshot(IAsyncResult, out Warning[])

Declaration

```
public string EndCreateReportHistorySnapshot(IAsyncResult asyncResult, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateResource(IAsyncResult)

Declaration

```
public void EndCreateResource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndCreateRole(IAsyncResult)

Declaration

```
public void EndCreateRole(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndCreateSchedule(IAsyncResult)

Declaration

```
public string EndCreateSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateSubscription(IAsyncResult)

Declaration

```
public string EndCreateSubscription(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndDeleteItem(IAsyncResult)

Declaration

```
public void EndDeleteItem(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteReportHistorySnapshot(IAsyncResult)

Declaration

```
public void EndDeleteReportHistorySnapshot(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteRole(IAsyncResult)

Declaration

```
public void EndDeleteRole(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteSchedule(IAsyncResult)

Declaration

```
public void EndDeleteSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteSubscription(IAsyncResult)

Declaration

```
public void EndDeleteSubscription(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDisableDataSource(IAsyncResult)

Declaration


```
public void EndDisableDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndEnableDataSource(IAsyncResult)

Declaration

```
public void EndEnableDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndExecuteBatch(IAsyncResult)

Declaration

```
public void EndExecuteBatch(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndFindItems(IAsyncResult)

Declaration

```
public CatalogItem[] EndFindItems(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndFireEvent(IAsyncResult)

Declaration

```
public void EndFireEvent(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndFlushCache(IAsyncResult)

Declaration

public void EndFlushCache(IAsyncResult asyncResult)

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndGenerateModel(IAsyncResult)

Declaration

public Warning[] EndGenerateModel(IAsyncResult asyncResult)

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndGetCacheOptions(IAsyncResult, out ExpirationDefinition)

Declaration

public bool EndGetCacheOptions(IAsyncResult asyncResult, out ExpirationDefinition Item)

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ExpirationDefinition	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndGetDataDrivenSubscriptionProperties(IAsyncResult, out ExtensionSettings, out DataRetrievalPlan, out String, out ActiveState, out String, out String, out String, out ParameterValueOrFieldReference[])

Declaration

```
public string EndGetDataDrivenSubscriptionProperties(IAsyncResult asyncResult, out
ExtensionSettings ExtensionSettings, out DataRetrievalPlan DataRetrievalPlan, out string
Description, out ActiveState Active, out string Status, out string EventType, out string
MatchData, out ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

EndGetDataSourceContents(IAsyncResult)

Declaration

```
public DataSourceDefinition EndGetDataSourceContents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
DataSourceDefinition	

EndGetExecutionOptions(IAsyncResult, out ScheduleDefinitionOrReference)

Declaration

```
public ExecutionSettingEnum EndGetExecutionOptions(IAsyncResult asyncResult, out
ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
ExecutionSettingEnum	

EndGetExtensionSettings(IAsyncResult)

Declaration

```
public ExtensionParameter[] EndGetExtensionSettings(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

EndGetItemDataSourcePrompts(IAsyncResult)

Declaration

```
public DataSourcePrompt[] EndGetItemDataSourcePrompts(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
DataSourcePrompt[]	

EndGetItemDataSources(IAsyncResult)

Declaration

```
public DataSource[] EndGetItemDataSources(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
DataSource[]	

EndGetItemType(IAsyncResult)

Declaration

```
public ItemTypeEnum EndGetItemType(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ItemTypeEnum	

EndGetModelDefinition(IAsyncResult)

Declaration

```
public byte[] EndGetModelDefinition(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndGetModelItemPermissions(IAsyncResult)

Declaration

```
public string[] EndGetModelItemPermissions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndGetModelItemPolicies(IAsyncResult, out Boolean)

Declaration

```
public Policy[] EndGetModelItemPolicies(IAsyncResult asyncResult, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy []	

EndGetPermissions(IAsyncResult)

Declaration

```
public string[] EndGetPermissions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndGetPolicies(IAsyncResult, out Boolean)

Declaration

```
public Policy[] EndGetPolicies(IAsyncResult asyncResult, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy []	

EndGetProperties(IAsyncResult)

Declaration

```
public Property[] EndGetProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Property []	

EndGetRenderResource(IAsyncResult, out String)

Declaration

```
public byte[] EndGetRenderResource(IAsyncResult asyncResult, out string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

TYPE	NAME	DESCRIPTION
System.String	MimeType	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndGetReportDefinition(IAsyncResult)

Declaration

```
public byte[] EndGetReportDefinition(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndGetReportHistoryLimit(IAsyncResult, out Boolean, out Int32)

Declaration

```
public int EndGetReportHistoryLimit(IAsyncResult asyncResult, out bool IsSystem, out int SystemLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	IsSystem	
System.Int32	SystemLimit	

Returns

TYPE	DESCRIPTION
System.Int32	

EndGetReportHistoryOptions(IAsyncResult, out Boolean, out ScheduleDefinitionOrReference)

Declaration


```
public bool EndGetReportHistoryOptions(IAsyncResult asyncResult, out bool KeepExecutionSnapshots,
out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndGetReportLink(IAsyncResult)

Declaration

```
public string EndGetReportLink(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndGetReportParameters(IAsyncResult)

Declaration

```
public ReportParameter[] EndGetReportParameters(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ReportParameter[]	

EndGetResourceContents(IAsyncResult, out String)

Declaration

```
public byte[] EndGetResourceContents(IAsyncResult asyncResult, out string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.String	MimeType	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndGetRoleProperties(IAsyncResult, out String)

Declaration

```
public Task[] EndGetRoleProperties(IAsyncResult asyncResult, out string Description)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.String	Description	

Returns

TYPE	DESCRIPTION
Task[]	

EndGetScheduleProperties(IAsyncResult)

Declaration

```
public Schedule EndGetScheduleProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Schedule	

EndGetSubscriptionProperties(IAsyncResult, out ExtensionSettings, out String, out ActiveState, out String, out String, out String, out ParameterValue[])

Declaration

```
public string EndGetSubscriptionProperties(IAsyncResult asyncResult, out ExtensionSettings
ExtensionSettings, out string Description, out ActiveState Active, out string Status, out string
EventType, out string MatchData, out ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ExtensionSettings	ExtensionSettings	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

EndGetSystemPermissions(IAsyncResult)

Declaration

```
public string[] EndGetSystemPermissions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndGetSystemPolicies(IAsyncResult)

Declaration

```
public Policy[] EndGetSystemPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Policy []	

EndGetSystemProperties(IAsyncResult)

Declaration

```
public Property[] EndGetSystemProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Property []	

EndGetUserModel(IAsyncResult)

Declaration

```
public byte[] EndGetUserModel(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndInheritModelItemParentSecurity(IAsyncResult)

Declaration

```
public void EndInheritModelItemParentSecurity(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndInheritParentSecurity(IAsyncResult)

Declaration

```
public void EndInheritParentSecurity(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndListChildren(IAsyncResult)

Declaration

```
public CatalogItem[] EndListChildren(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListDependentItems(IAsyncResult)

Declaration

```
public CatalogItem[] EndListDependentItems(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListEvents(IAsyncResult)

Declaration

```
public Event[] EndListEvents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Event[]	

EndListExtensions(IAsyncResult)

Declaration

```
public Extension[] EndListExtensions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Extension[]	

EndListJobs(IAsyncResult)

Declaration

```
public Job[] EndListJobs(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Job[]	

EndListModelDrillthroughReports(IAsyncResult)

Declaration

```
public ModelDrillthroughReport[] EndListModelDrillthroughReports(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ModelDrillthroughReport[]	

EndListModelItemChildren(IAsyncResult)

Declaration

```
public ModelItem[] EndListModelItemChildren(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ModelItem[]	

EndListModelPerspectives(IAsyncResult)

Declaration

```
public ModelCatalogItem[] EndListModelPerspectives(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ModelCatalogItem[]	

EndListReportHistory(IAsyncResult)

Declaration

```
public ReportHistorySnapshot[] EndListReportHistory(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ReportHistorySnapshot[]	

EndListRoles(IAsyncResult)

Declaration

```
public Role[] EndListRoles(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Role[]	

EndListScheduledReports(IAsyncResult)

Declaration

```
public CatalogItem[] EndListScheduledReports(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListSchedules(IAsyncResult)

Declaration

```
public Schedule[] EndListSchedules(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Schedule[]	

EndListSecureMethods(IAsyncResult)

Declaration

```
public string[] EndListSecureMethods(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListSubscriptions(IAsyncResult)

Declaration

```
public Subscription[] EndListSubscriptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Subscription[]	

EndListSubscriptionsUsingDataSource(IAsyncResult)

Declaration

```
public Subscription[] EndListSubscriptionsUsingDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Subscription[]	

EndListTasks(IAsyncResult)

Declaration

```
public Task[] EndListTasks(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Task[]	

EndLogoff(IAsyncResult)

Declaration

```
public void EndLogoff(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndLogonUser(IAsyncResult)

Declaration

```
public void EndLogonUser(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndMoveItem(IAsyncResult)

Declaration

```
public void EndMoveItem(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndPauseSchedule(IAsyncResult)

Declaration

```
public void EndPauseSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndPrepareQuery(IAsyncResult, out Boolean, out String[])

Declaration

```
public DataSetDefinition EndPrepareQuery(IAsyncResult asyncResult, out bool Changed, out string[] ParameterNames)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	Changed	

TYPE	NAME	DESCRIPTION
System.String[]	ParameterNames	

Returns

TYPE	DESCRIPTION
DataSetDefinition	

EndRegenerateModel(IAsyncResult)

Declaration

```
public Warning[] EndRegenerateModel(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndRemoveAllModelItemPolicies(IAsyncResult)

Declaration

```
public void EndRemoveAllModelItemPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndResumeSchedule(IAsyncResult)

Declaration

```
public void EndResumeSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetCacheOptions(IAsyncResult)

Declaration

```
public void EndSetCacheOptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetDataDrivenSubscriptionProperties(IAsyncResult)

Declaration

```
public void EndSetDataDrivenSubscriptionProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetDataSourceContents(IAsyncResult)

Declaration

```
public void EndSetDataSourceContents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetExecutionOptions(IAsyncResult)

Declaration

```
public void EndSetExecutionOptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetItemDataSources(IAsyncResult)

Declaration

```
public void EndSetItemDataSources(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetModelDefinition(IAsyncResult)

Declaration

```
public Warning[] EndSetModelDefinition(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndSetModelDrillthroughReports(IAsyncResult)

Declaration

```
public void EndSetModelDrillthroughReports(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetModelItemPolicies(IAsyncResult)

Declaration

```
public void EndSetModelItemPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetPolicies(IAsyncResult)

Declaration

```
public void EndSetPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetProperties(IAsyncResult)

Declaration

```
public void EndSetProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetReportDefinition(IAsyncResult)

Declaration

```
public Warning[] EndSetReportDefinition(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndSetReportHistoryLimit(IAsyncResult)

Declaration

```
public void EndSetReportHistoryLimit(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetReportHistoryOptions(IAsyncResult)

Declaration

```
public void EndSetReportHistoryOptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetReportLink(IAsyncResult)

Declaration

```
public void EndSetReportLink(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetReportParameters(IAsyncResult)

Declaration

```
public void EndSetReportParameters(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetResourceContents(IAsyncResult)

Declaration

```
public void EndSetResourceContents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetRoleProperties(IAsyncResult)

Declaration

```
public void EndSetRoleProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetScheduleProperties(IAsyncResult)

Declaration

```
public void EndSetScheduleProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetSubscriptionProperties(IAsyncResult)

Declaration

```
public void EndSetSubscriptionProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetSystemPolicies(IAsyncResult)

Declaration

```
public void EndSetSystemPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetSystemProperties(IAsyncResult)

Declaration

```
public void EndSetSystemProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndUpdateReportExecutionSnapshot(IAsyncResult)

Declaration

```
public void EndUpdateReportExecutionSnapshot(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndValidateExtensionSettings(IAsyncResult)

Declaration

```
public ExtensionParameter[] EndValidateExtensionSettings(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

ExecuteBatch()

Declaration

```
public void ExecuteBatch()
```

ExecuteBatchAsync()

Declaration

```
public void ExecuteBatchAsync()
```

ExecuteBatchAsync(Object)

Declaration

```
public void ExecuteBatchAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

FindItems(String, BooleanOperatorEnum, SearchCondition[])

Declaration

```
public CatalogItem[] FindItems(string Folder, BooleanOperatorEnum BooleanOperator, SearchCondition[] Conditions)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
BooleanOperatorEnum	BooleanOperator	
SearchCondition[]	Conditions	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

FindItemsAsync(String, BooleanOperatorEnum, SearchCondition[])

Declaration

```
public void FindItemsAsync(string Folder, BooleanOperatorEnum BooleanOperator, SearchCondition[] Conditions)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
BooleanOperatorEnum	BooleanOperator	
SearchCondition[]	Conditions	

FindItemsAsync(String, BooleanOperatorEnum, SearchCondition[], Object)

Declaration

```
public void FindItemsAsync(string Folder, BooleanOperatorEnum BooleanOperator, SearchCondition[] Conditions, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
BooleanOperatorEnum	BooleanOperator	
SearchCondition[]	Conditions	
System.Object	userState	

FireEvent(String, String)

Declaration

```
public void FireEvent(string EventType, string EventData)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	

FireEventAsync(String, String)

Declaration

```
public void FireEventAsync(string EventType, string EventData)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	

FireEventAsync(String, String, Object)

Declaration

```
public void FireEventAsync(string EventType, string EventData, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.Object	userState	

FlushCache(String)

Declaration

```
public void FlushCache(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

FlushCacheAsync(String)

Declaration

```
public void FlushCacheAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

FlushCacheAsync(String, Object)

Declaration

```
public void FlushCacheAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GenerateModel(String, String, String, Property[])

Declaration

```
public Warning[] GenerateModel(string DataSource, string Model, string Parent, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	
Property[]	Properties	

Returns

TYPE	DESCRIPTION
Warning[]	

GenerateModelAsync(String, String, String, Property[])

Declaration

```
public void GenerateModelAsync(string DataSource, string Model, string Parent, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	

TYPE	NAME	DESCRIPTION
Property[]	Properties	

GenerateModelAsync(String, String, String, Property[], Object)

Declaration

```
public void GenerateModelAsync(string DataSource, string Model, string Parent, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	
Property[]	Properties	
System.Object	userState	

GetCacheOptions(String, out ExpirationDefinition)

Declaration

```
public bool GetCacheOptions(string Report, out ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExpirationDefinition	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

GetCacheOptionsAsync(String)

Declaration

```
public void GetCacheOptionsAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetCacheOptionsAsync(String, Object)

Declaration

```
public void GetCacheOptionsAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetDataDrivenSubscriptionProperties(String, out ExtensionSettings, out DataRetrievalPlan, out String, out ActiveState, out String, out String, out String, out ParameterValueOrFieldReference[])

Declaration

```
public string GetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID, out ExtensionSettings ExtensionSettings, out DataRetrievalPlan DataRetrievalPlan, out string Description, out ActiveState Active, out string Status, out string EventType, out string MatchData, out ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

GetDataDrivenSubscriptionPropertiesAsync(String)

Declaration

```
public void GetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	

GetDataDrivenSubscriptionPropertiesAsync(String, Object)

Declaration

```
public void GetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
System.Object	userState	

GetDataSourceContents(String)

Declaration

```
public DataSourceDefinition GetDataSourceContents(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

Returns

TYPE	DESCRIPTION
DataSourceDefinition	

GetDataSourceContentsAsync(String)

Declaration

```
public void GetDataSourceContentsAsync(string DataSource)
```


Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

GetDataSourceContentsAsync(String, Object)

Declaration

```
public void GetDataSourceContentsAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

GetExecutionOptions(String, out ScheduleDefinitionOrReference)

Declaration

```
public ExecutionSettingEnum GetExecutionOptions(string Report, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
ExecutionSettingEnum	

GetExecutionOptionsAsync(String)

Declaration

```
public void GetExecutionOptionsAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetExecutionOptionsAsync(String, Object)

Declaration

```
public void GetExecutionOptionsAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetExtensionSettings(String)

Declaration

```
public ExtensionParameter[] GetExtensionSettings(string Extension)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

GetExtensionSettingsAsync(String)

Declaration

```
public void GetExtensionSettingsAsync(string Extension)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	

GetExtensionSettingsAsync(String, Object)

Declaration

```
public void GetExtensionSettingsAsync(string Extension, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
System.Object	userState	

GetItemDataSourcePrompts(String)

Declaration

```
public DataSourcePrompt[] GetItemDataSourcePrompts(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
DataSourcePrompt[]	

GetItemDataSourcePromptsAsync(String)

Declaration

```
public void GetItemDataSourcePromptsAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

GetItemDataSourcePromptsAsync(String, Object)

Declaration

```
public void GetItemDataSourcePromptsAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetItemDataSources(String)

Declaration

```
public DataSource[] GetItemDataSources(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
DataSource[]	

GetItemDataSourcesAsync(String)

Declaration

```
public void GetItemDataSourcesAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

GetItemDataSourcesAsync(String, Object)

Declaration

```
public void GetItemDataSourcesAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetItemType(String)

Declaration

```
public ItemTypeEnum GetItemType(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
ItemTypeEnum	

GetItemTypeAsync(String)

Declaration

```
public void GetItemTypeAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

GetItemTypeAsync(String, Object)

Declaration

```
public void GetItemTypeAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetModelDefinition(String)

Declaration

```
public byte[] GetModelDefinition(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetModelDefinitionAsync(String)

Declaration

```
public void GetModelDefinitionAsync(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

GetModelDefinitionAsync(String, Object)

Declaration

```
public void GetModelDefinitionAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

GetModelItemPermissions(String, String)

Declaration

```
public string[] GetModelItemPermissions(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

Returns

TYPE	DESCRIPTION
System.String[]	

GetModelItemPermissionsAsync(String, String)

Declaration

```
public void GetModelItemPermissionsAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

GetModelItemPermissionsAsync(String, String, Object)

Declaration

```
public void GetModelItemPermissionsAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	ModelItemID	
System.Object	userState	

GetModelItemPolicies(String, String, out Boolean)

Declaration

```
public Policy[] GetModelItemPolicies(string Model, string ModelItemID, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy[]	

GetModelItemPoliciesAsync(String, String)

Declaration

```
public void GetModelItemPoliciesAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

GetModelItemPoliciesAsync(String, String, Object)

Declaration

```
public void GetModelItemPoliciesAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	ModellItemID	
System.Object	userState	

GetPermissions(String)

Declaration

```
public string[] GetPermissions(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
System.String[]	

GetPermissionsAsync(String)

Declaration

```
public void GetPermissionsAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

GetPermissionsAsync(String, Object)

Declaration

```
public void GetPermissionsAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetPolicies(String, out Boolean)

Declaration

```
public Policy[] GetPolicies(string Item, out bool InheritParent)
```


Parameters		
TYPE	NAME	DESCRIPTION
System.String	Item	
System.Boolean	InheritParent	

Returns	
TYPE	DESCRIPTION
Policy []	

GetPoliciesAsync(String)

Declaration

```
public void GetPoliciesAsync(string Item)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Item	

GetPoliciesAsync(String, Object)

Declaration

```
public void GetPoliciesAsync(string Item, object userState)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetProperties(String, Property[])

Declaration

```
public Property[] GetProperties(string Item, Property[] Properties)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Item	
Property []	Properties	

Returns

TYPE	DESCRIPTION
Property[]	

GetPropertiesAsync(String, Property[])

Declaration

```
public void GetPropertiesAsync(string Item, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	

GetPropertiesAsync(String, Property[], Object)

Declaration

```
public void GetPropertiesAsync(string Item, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	
System.Object	userState	

GetRenderResource(String, String, out String)

Declaration

```
public byte[] GetRenderResource(string Format, string DeviceInfo, out string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Format	
System.String	DeviceInfo	
System.String	MimeType	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetRenderResourceAsync(String, String)

Declaration

```
public void GetRenderResourceAsync(string Format, string DeviceInfo)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Format	
System.String	DeviceInfo	

GetRenderResourceAsync(String, String, Object)

Declaration

```
public void GetRenderResourceAsync(string Format, string DeviceInfo, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Format	
System.String	DeviceInfo	
System.Object	userState	

GetReportDefinition(String)

Declaration

```
public byte[] GetReportDefinition(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetReportDefinitionAsync(String)

Declaration

```
public void GetReportDefinitionAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetReportDefinitionAsync(String, Object)

Declaration

```
public void GetReportDefinitionAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetReportHistoryLimit(String, out Boolean, out Int32)

Declaration

```
public int GetReportHistoryLimit(string Report, out bool IsSystem, out int SystemLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	IsSystem	
System.Int32	SystemLimit	

Returns

TYPE	DESCRIPTION
System.Int32	

GetReportHistoryLimitAsync(String)

Declaration

```
public void GetReportHistoryLimitAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetReportHistoryLimitAsync(String, Object)

Declaration

```
public void GetReportHistoryLimitAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetReportHistoryOptions(String, out Boolean, out ScheduleDefinitionOrReference)

Declaration

```
public bool GetReportHistoryOptions(string Report, out bool KeepExecutionSnapshots, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

GetReportHistoryOptionsAsync(String)

Declaration

```
public void GetReportHistoryOptionsAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetReportHistoryOptionsAsync(String, Object)

Declaration

```
public void GetReportHistoryOptionsAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetReportLink(String)

Declaration

```
public string GetReportLink(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

Returns

TYPE	DESCRIPTION
System.String	

GetReportLinkAsync(String)

Declaration

```
public void GetReportLinkAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetReportLinkAsync(String, Object)

Declaration

```
public void GetReportLinkAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetReportParameters(String, String, Boolean, ParameterValue[], DataSourceCredentials[])

Declaration

```
public ReportParameter[] GetReportParameters(string Report, string HistoryID, bool ForRendering,
ParameterValue[] Values, DataSourceCredentials[] Credentials)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
System.Boolean	ForRendering	
ParameterValue[]	Values	
DataSourceCredentials[]	Credentials	

Returns

TYPE	DESCRIPTION
ReportParameter[]	

GetReportParametersAsync(String, String, Boolean, ParameterValue[], DataSourceCredentials[])

Declaration

```
public void GetReportParametersAsync(string Report, string HistoryID, bool ForRendering,
ParameterValue[] Values, DataSourceCredentials[] Credentials)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
System.Boolean	ForRendering	
ParameterValue[]	Values	
DataSourceCredentials[]	Credentials	

GetReportParametersAsync(String, String, Boolean, ParameterValue[], DataSourceCredentials[], Object)

Declaration

```
public void GetReportParametersAsync(string Report, string HistoryID, bool ForRendering,
ParameterValue[] Values, DataSourceCredentials[] Credentials, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
System.Boolean	ForRendering	
ParameterValue[]	Values	
DataSourceCredentials[]	Credentials	
System.Object	userState	

GetResourceContents(String, out String)

Declaration

```
public byte[] GetResourceContents(string Resource, out string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	MimeType	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetResourceContentsAsync(String)

Declaration

```
public void GetResourceContentsAsync(string Resource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	

GetResourceContentsAsync(String, Object)

Declaration

```
public void GetResourceContentsAsync(string Resource, object userState)
```


Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.Object	userState	

GetRoleProperties(String, out String)

Declaration

```
public Task[] GetRoleProperties(string Name, out string Description)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	

Returns

TYPE	DESCRIPTION
Task[]	

GetRolePropertiesAsync(String)

Declaration

```
public void GetRolePropertiesAsync(string Name)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	

GetRolePropertiesAsync(String, Object)

Declaration

```
public void GetRolePropertiesAsync(string Name, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.Object	userState	

GetScheduleProperties(String)

Declaration

```
public Schedule GetScheduleProperties(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

Returns

TYPE	DESCRIPTION
Schedule	

GetSchedulePropertiesAsync(String)

Declaration

```
public void GetSchedulePropertiesAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

GetSchedulePropertiesAsync(String, Object)

Declaration

```
public void GetSchedulePropertiesAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

GetSubscriptionProperties(String, out ExtensionSettings, out String, out ActiveState, out String, out String, out String, out ParameterValue[])

Declaration

```
public string GetSubscriptionProperties(string SubscriptionID, out ExtensionSettings ExtensionSettings, out string Description, out ActiveState Active, out string Status, out string EventType, out string MatchData, out ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

GetSubscriptionPropertiesAsync(String)

Declaration

```
public void GetSubscriptionPropertiesAsync(string SubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

GetSubscriptionPropertiesAsync(String, Object)

Declaration

```
public void GetSubscriptionPropertiesAsync(string SubscriptionID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.Object	userState	

GetSystemPermissions()

Declaration

```
public string[] GetSystemPermissions()
```

Returns

TYPE	DESCRIPTION
System.String[]	

GetSystemPermissionsAsync()

Declaration

```
public void GetSystemPermissionsAsync()
```

GetSystemPermissionsAsync(Object)

Declaration

```
public void GetSystemPermissionsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

GetSystemPolicies()

Declaration

```
public Policy[] GetSystemPolicies()
```

Returns

TYPE	DESCRIPTION
Policy []	

GetSystemPoliciesAsync()

Declaration

```
public void GetSystemPoliciesAsync()
```

GetSystemPoliciesAsync(Object)

Declaration

```
public void GetSystemPoliciesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

GetSystemProperties(Property[])

Declaration

```
public Property[] GetSystemProperties(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

Returns

TYPE	DESCRIPTION
Property[]	

GetSystemPropertiesAsync(Property[])

Declaration

```
public void GetSystemPropertiesAsync(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

GetSystemPropertiesAsync(Property[], Object)

Declaration

```
public void GetSystemPropertiesAsync(Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.Object	userState	

GetUserModel(String, String)

Declaration

```
public byte[] GetUserModel(string Model, string Perspective)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	Perspective	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetUserModelAsync(String, String)

Declaration

```
public void GetUserModelAsync(string Model, string Perspective)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	

GetUserModelAsync(String, String, Object)

Declaration

```
public void GetUserModelAsync(string Model, string Perspective, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	
System.Object	userState	

InheritModelItemParentSecurity(String, String)

Declaration

```
public void InheritModelItemParentSecurity(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

InheritModelItemParentSecurityAsync(String, String)

Declaration

```
public void InheritModelItemParentSecurityAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

InheritModelItemParentSecurityAsync(String, String, Object)

Declaration

```
public void InheritModelItemParentSecurityAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Object	userState	

InheritParentSecurity(String)

Declaration

```
public void InheritParentSecurity(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

InheritParentSecurityAsync(String)

Declaration

```
public void InheritParentSecurityAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

InheritParentSecurityAsync(String, Object)

Declaration

```
public void InheritParentSecurityAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

ListChildren(String, Boolean)

Declaration

```
public CatalogItem[] ListChildren(string Item, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Boolean	Recursive	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

ListChildrenAsync(String, Boolean)

Declaration

```
public void ListChildrenAsync(string Item, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Boolean	Recursive	

ListChildrenAsync(String, Boolean, Object)

Declaration

```
public void ListChildrenAsync(string Item, bool Recursive, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Boolean	Recursive	
System.Object	userState	

ListDependentItems(String)

Declaration

```
public CatalogItem[] ListDependentItems(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

ListDependentItemsAsync(String)

Declaration

```
public void ListDependentItemsAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

ListDependentItemsAsync(String, Object)

Declaration

```
public void ListDependentItemsAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

ListEvents()

Declaration

```
public Event[] ListEvents()
```

Returns

TYPE	DESCRIPTION
Event[]	

ListEventsAsync()

Declaration

```
public void ListEventsAsync()
```

ListEventsAsync(Object)

Declaration

```
public void ListEventsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListExtensions(ExtensionTypeEnum)

Declaration

```
public Extension[] ListExtensions(ExtensionTypeEnum ExtensionType)
```

Parameters

TYPE	NAME	DESCRIPTION
ExtensionTypeEnum	ExtensionType	

Returns

TYPE	DESCRIPTION
Extension[]	

ListExtensionsAsync(ExtensionTypeEnum)

Declaration

```
public void ListExtensionsAsync(ExtensionTypeEnum ExtensionType)
```

Parameters

TYPE	NAME	DESCRIPTION
ExtensionTypeEnum	ExtensionType	

ListExtensionsAsync(ExtensionTypeEnum, Object)

Declaration

```
public void ListExtensionsAsync(ExtensionTypeEnum ExtensionType, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
ExtensionTypeEnum	ExtensionType	
System.Object	userState	

ListJobs()

Declaration

```
public Job[] ListJobs()
```

Returns

TYPE	DESCRIPTION
Job[]	

ListJobsAsync()

Declaration

```
public void ListJobsAsync()
```

ListJobsAsync(Object)

Declaration

```
public void ListJobsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListModelDrillthroughReports(String, String)

Declaration

```
public ModelDrillthroughReport[] ListModelDrillthroughReports(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

Returns

TYPE	DESCRIPTION
ModelDrillthroughReport[]	

ListModelDrillthroughReportsAsync(String, String)

Declaration

```
public void ListModelDrillthroughReportsAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

ListModelDrillthroughReportsAsync(String, String, Object)

Declaration

```
public void ListModelDrillthroughReportsAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Object	userState	

ListModelItemChildren(String, String, Boolean)

Declaration

```
public ModelItem[] ListModelItemChildren(string Model, string ModelItemID, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	ModelItemID	
System.Boolean	Recursive	

Returns

TYPE	DESCRIPTION
ModelItem []	

ListModelItemChildrenAsync(String, String, Boolean)

Declaration

```
public void ListModelItemChildrenAsync(string Model, string ModelItemID, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	Recursive	

ListModelItemChildrenAsync(String, String, Boolean, Object)

Declaration

```
public void ListModelItemChildrenAsync(string Model, string ModelItemID, bool Recursive, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	Recursive	
System.Object	userState	

ListModelPerspectives(String)

Declaration

```
public ModelCatalogItem[] ListModelPerspectives(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

Returns

TYPE	DESCRIPTION
ModelCatalogItem []	

ListModelPerspectivesAsync(String)

Declaration

```
public void ListModelPerspectivesAsync(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

ListModelPerspectivesAsync(String, Object)

Declaration

```
public void ListModelPerspectivesAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

ListReportHistory(String)

Declaration

```
public ReportHistorySnapshot[] ListReportHistory(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

Returns

TYPE	DESCRIPTION
ReportHistorySnapshot []	

ListReportHistoryAsync(String)

Declaration

```
public void ListReportHistoryAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

ListReportHistoryAsync(String, Object)

Declaration

```
public void ListReportHistoryAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

ListRoles(SecurityScopeEnum)

Declaration

```
public Role[] ListRoles(SecurityScopeEnum SecurityScope)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	

Returns

TYPE	DESCRIPTION
Role[]	

ListRolesAsync(SecurityScopeEnum)

Declaration

```
public void ListRolesAsync(SecurityScopeEnum SecurityScope)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	

ListRolesAsync(SecurityScopeEnum, Object)

Declaration

```
public void ListRolesAsync(SecurityScopeEnum SecurityScope, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.Object	userState	

ListScheduledReports(String)

Declaration

```
public CatalogItem[] ListScheduledReports(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

ListScheduledReportsAsync(String)

Declaration

```
public void ListScheduledReportsAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

ListScheduledReportsAsync(String, Object)

Declaration

```
public void ListScheduledReportsAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListSchedules()

Declaration

```
public Schedule[] ListSchedules()
```

Returns

TYPE	DESCRIPTION
Schedule[]	

ListSchedulesAsync()

Declaration

```
public void ListSchedulesAsync()
```

ListSchedulesAsync(Object)

Declaration

```
public void ListSchedulesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListSecureMethods()

Declaration

```
public string[] ListSecureMethods()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListSecureMethodsAsync()

Declaration

```
public void ListSecureMethodsAsync()
```

ListSecureMethodsAsync(Object)

Declaration

```
public void ListSecureMethodsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListSubscriptions(String, String)

Declaration

```
public Subscription[] ListSubscriptions(string Report, string Owner)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Owner	

Returns

TYPE	DESCRIPTION
Subscription[]	

ListSubscriptionsAsync(String, String)

Declaration

```
public void ListSubscriptionsAsync(string Report, string Owner)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Owner	

ListSubscriptionsAsync(String, String, Object)

Declaration

```
public void ListSubscriptionsAsync(string Report, string Owner, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

TYPE	NAME	DESCRIPTION
System.String	Owner	
System.Object	userState	

ListSubscriptionsUsingDataSource(String)

Declaration

```
public Subscription[] ListSubscriptionsUsingDataSource(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

Returns

TYPE	DESCRIPTION
Subscription[]	

ListSubscriptionsUsingDataSourceAsync(String)

Declaration

```
public void ListSubscriptionsUsingDataSourceAsync(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

ListSubscriptionsUsingDataSourceAsync(String, Object)

Declaration

```
public void ListSubscriptionsUsingDataSourceAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

ListTasks(SecurityScopeEnum)

Declaration

```
public Task[] ListTasks(SecurityScopeEnum SecurityScope)
```

Parameters		
TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	

Returns	
TYPE	DESCRIPTION
Task[]	

ListTasksAsync(SecurityScopeEnum)

Declaration

```
public void ListTasksAsync(SecurityScopeEnum SecurityScope)
```

Parameters		
TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	

ListTasksAsync(SecurityScopeEnum, Object)

Declaration

```
public void ListTasksAsync(SecurityScopeEnum SecurityScope, object userState)
```

Parameters		
TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.Object	userState	

Logoff()

Declaration

```
public void Logoff()
```

LogoffAsync()

Declaration

```
public void LogoffAsync()
```

LogoffAsync(Object)

Declaration

```
public void LogoffAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

LogonUser(String, String, String)

Declaration

```
public void LogonUser(string userName, string password, string authority)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	userName	
System.String	password	
System.String	authority	

LogonUserAsync(String, String, String)

Declaration

```
public void LogonUserAsync(string userName, string password, string authority)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	userName	
System.String	password	
System.String	authority	

LogonUserAsync(String, String, String, Object)

Declaration

```
public void LogonUserAsync(string userName, string password, string authority, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	userName	
System.String	password	
System.String	authority	

TYPE	NAME	DESCRIPTION
System.Object	userState	

MoveItem(String, String)

Declaration

```
public void MoveItem(string Item, string Target)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.String	Target	

MoveItemAsync(String, String)

Declaration

```
public void MoveItemAsync(string Item, string Target)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.String	Target	

MoveItemAsync(String, String, Object)

Declaration

```
public void MoveItemAsync(string Item, string Target, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.String	Target	
System.Object	userState	

PauseSchedule(String)

Declaration

```
public void PauseSchedule(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

PauseScheduleAsync(String)

Declaration

```
public void PauseScheduleAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

PauseScheduleAsync(String, Object)

Declaration

```
public void PauseScheduleAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

PrepareQuery(DataSource, DataSetDefinition, out Boolean, out String[])

Declaration

```
public DataSetDefinition PrepareQuery(DataSource DataSource, DataSetDefinition DataSet, out bool Changed, out string[] ParameterNames)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	
System.Boolean	Changed	
System.String[]	ParameterNames	

Returns

TYPE	DESCRIPTION
DataSetDefinition	

PrepareQueryAsync(DataSource, DataSetDefinition)

Declaration

```
public void PrepareQueryAsync(DataSource DataSource, DataSetDefinition DataSet)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	

PrepareQueryAsync(DataSource, DataSetDefinition, Object)

Declaration

```
public void PrepareQueryAsync(DataSource DataSource, DataSetDefinition DataSet, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	
System.Object	userState	

RegenerateModel(String)

Declaration

```
public Warning[] RegenerateModel(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

Returns

TYPE	DESCRIPTION
Warning[]	

RegenerateModelAsync(String)

Declaration

```
public void RegenerateModelAsync(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

RegenerateModelAsync(String, Object)

Declaration

```
public void RegenerateModelAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

RemoveAllModelItemPolicies(String)

Declaration

```
public void RemoveAllModelItemPolicies(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

RemoveAllModelItemPoliciesAsync(String)

Declaration

```
public void RemoveAllModelItemPoliciesAsync(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

RemoveAllModelItemPoliciesAsync(String, Object)

Declaration

```
public void RemoveAllModelItemPoliciesAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

ResumeSchedule(String)

Declaration

```
public void ResumeSchedule(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

ResumeScheduleAsync(String)

Declaration

```
public void ResumeScheduleAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

ResumeScheduleAsync(String, Object)

Declaration

```
public void ResumeScheduleAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

SetCacheOptions(String, Boolean, ExpirationDefinition)

Declaration

```
public void SetCacheOptions(string Report, bool CacheReport, ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	CacheReport	
ExpirationDefinition	Item	

SetCacheOptionsAsync(String, Boolean, ExpirationDefinition)

Declaration

```
public void SetCacheOptionsAsync(string Report, bool CacheReport, ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	CacheReport	
ExpirationDefinition	Item	

SetCacheOptionsAsync(String, Boolean, ExpirationDefinition, Object)

Declaration

```
public void SetCacheOptionsAsync(string Report, bool CacheReport, ExpirationDefinition Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	CacheReport	
ExpirationDefinition	Item	
System.Object	userState	

SetDataDrivenSubscriptionProperties(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public void SetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID, ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

SetDataDrivenSubscriptionPropertiesAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public void SetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID,
ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description,
string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

SetDataDrivenSubscriptionPropertiesAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], Object)

Declaration

```
public void SetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID,
ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description,
string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.Object	userState	

SetDataSourceContents(String, DataSourceDefinition)

Declaration

```
public void SetDataSourceContents(string DataSource, DataSourceDefinition Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	

SetDataSourceContentsAsync(String, DataSourceDefinition)

Declaration

```
public void SetDataSourceContentsAsync(string DataSource, DataSourceDefinition Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	

SetDataSourceContentsAsync(String, DataSourceDefinition, Object)

Declaration

```
public void SetDataSourceContentsAsync(string DataSource, DataSourceDefinition Definition, object userState)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	
System.Object	userState	

SetExecutionOptions(String, ExecutionSettingEnum, ScheduleDefinitionOrReference)

Declaration

```
public void SetExecutionOptions(string Report, ExecutionSettingEnum ExecutionSetting,
ScheduleDefinitionOrReference Item)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Report	
ExecutionSettingEnum	ExecutionSetting	
ScheduleDefinitionOrReference	Item	

SetExecutionOptionsAsync(String, ExecutionSettingEnum, ScheduleDefinitionOrReference)

Declaration

```
public void SetExecutionOptionsAsync(string Report, ExecutionSettingEnum ExecutionSetting,
ScheduleDefinitionOrReference Item)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Report	
ExecutionSettingEnum	ExecutionSetting	
ScheduleDefinitionOrReference	Item	

SetExecutionOptionsAsync(String, ExecutionSettingEnum, ScheduleDefinitionOrReference, Object)

Declaration

```
public void SetExecutionOptionsAsync(string Report, ExecutionSettingEnum ExecutionSetting,
ScheduleDefinitionOrReference Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExecutionSettingEnum	ExecutionSetting	
ScheduleDefinitionOrReference	Item	
System.Object	userState	

SetItemDataSources(String, DataSource[])

Declaration

```
public void SetItemDataSources(string Item, DataSource[] DataSources)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
DataSource[]	DataSources	

SetItemDataSourcesAsync(String, DataSource[])

Declaration

```
public void SetItemDataSourcesAsync(string Item, DataSource[] DataSources)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
DataSource[]	DataSources	

SetItemDataSourcesAsync(String, DataSource[], Object)

Declaration

```
public void SetItemDataSourcesAsync(string Item, DataSource[] DataSources, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
DataSource[]	DataSources	

TYPE	NAME	DESCRIPTION
System.Object	userState	

SetModelDefinition(String, Byte[])

Declaration

```
public Warning[] SetModelDefinition(string Model, byte[] Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Byte[]	Definition	

Returns

TYPE	DESCRIPTION
Warning[]	

SetModelDefinitionAsync(String, Byte[])

Declaration

```
public void SetModelDefinitionAsync(string Model, byte[] Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Byte[]	Definition	

SetModelDefinitionAsync(String, Byte[], Object)

Declaration

```
public void SetModelDefinitionAsync(string Model, byte[] Definition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Byte[]	Definition	
System.Object	userState	

SetModelDrillthroughReports(String, String, ModelDrillthroughReport[])

Declaration

```
public void SetModelDrillthroughReports(string Model, string ModelItemID,
ModelDrillthroughReport[] Reports)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	

SetModelDrillthroughReportsAsync(String, String, ModelDrillthroughReport[])

Declaration

```
public void SetModelDrillthroughReportsAsync(string Model, string ModelItemID,
ModelDrillthroughReport[] Reports)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	

SetModelDrillthroughReportsAsync(String, String, ModelDrillthroughReport[], Object)

Declaration

```
public void SetModelDrillthroughReportsAsync(string Model, string ModelItemID,
ModelDrillthroughReport[] Reports, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	
System.Object	userState	

SetModelItemPolicies(String, String, Policy[])

Declaration

```
public void SetModelItemPolicies(string Model, string ModelItemID, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	

SetModelItemPoliciesAsync(String, String, Policy[])

Declaration

```
public void SetModelItemPoliciesAsync(string Model, string ModelItemID, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	

SetModelItemPoliciesAsync(String, String, Policy[], Object)

Declaration

```
public void SetModelItemPoliciesAsync(string Model, string ModelItemID, Policy[] Policies, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	
System.Object	userState	

SetPolicies(String, Policy[])

Declaration

```
public void SetPolicies(string Item, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Policy[]	Policies	

SetPoliciesAsync(String, Policy[])

Declaration

```
public void SetPoliciesAsync(string Item, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Policy[]	Policies	

SetPoliciesAsync(String, Policy[], Object)

Declaration

```
public void SetPoliciesAsync(string Item, Policy[] Policies, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Policy[]	Policies	
System.Object	userState	

SetProperties(String, Property[])

Declaration

```
public void SetProperties(string Item, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	

SetPropertiesAsync(String, Property[])

Declaration

```
public void SetPropertyAsync(string Item, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	

SetPropertyAsync(String, Property[], Object)

Declaration

```
public void SetPropertyAsync(string Item, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	
System.Object	userState	

SetReportDefinition(String, Byte[])

Declaration

```
public Warning[] SetReportDefinition(string Report, byte[] Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Byte[]	Definition	

Returns

TYPE	DESCRIPTION
Warning[]	

SetReportDefinitionAsync(String, Byte[])

Declaration

```
public void SetReportDefinitionAsync(string Report, byte[] Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Byte[]	Definition	

SetReportDefinitionAsync(String, Byte[], Object)

Declaration

```
public void SetReportDefinitionAsync(string Report, byte[] Definition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Byte[]	Definition	
System.Object	userState	

SetReportHistoryLimit(String, Boolean, Int32)

Declaration

```
public void SetReportHistoryLimit(string Report, bool UseSystem, int HistoryLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	

SetReportHistoryLimitAsync(String, Boolean, Int32)

Declaration

```
public void SetReportHistoryLimitAsync(string Report, bool UseSystem, int HistoryLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	UseSystem	

TYPE	NAME	DESCRIPTION
System.Int32	HistoryLimit	

SetReportHistoryLimitAsync(String, Boolean, Int32, Object)

Declaration

```
public void SetReportHistoryLimitAsync(string Report, bool UseSystem, int HistoryLimit, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	
System.Object	userState	

SetReportHistoryOptions(String, Boolean, Boolean, ScheduleDefinitionOrReference)

Declaration

```
public void SetReportHistoryOptions(string Report, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

SetReportHistoryOptionsAsync(String, Boolean, Boolean, ScheduleDefinitionOrReference)

Declaration

```
public void SetReportHistoryOptionsAsync(string Report, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

SetReportHistoryOptionsAsync(String, Boolean, Boolean, ScheduleDefinitionOrReference, Object)

Declaration

```
public void SetReportHistoryOptionsAsync(string Report, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	
System.Object	userState	

SetReportLink(String, String)

Declaration

```
public void SetReportLink(string Report, string Link)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Link	

SetReportLinkAsync(String, String)

Declaration

```
public void SetReportLinkAsync(string Report, string Link)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Link	

SetReportLinkAsync(String, String, Object)

Declaration

```
public void SetReportLinkAsync(string Report, string Link, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Link	
System.Object	userState	

SetReportParameters(String, ReportParameter[])

Declaration

```
public void SetReportParameters(string Report, ReportParameter[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ReportParameter[]	Parameters	

SetReportParametersAsync(String, ReportParameter[])

Declaration

```
public void SetReportParametersAsync(string Report, ReportParameter[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ReportParameter[]	Parameters	

SetReportParametersAsync(String, ReportParameter[], Object)

Declaration


```
public void SetReportParametersAsync(string Report, ReportParameter[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ReportParameter[]	Parameters	
System.Object	userState	

SetResourceContents(String, Byte[], String)

Declaration

```
public void SetResourceContents(string Resource, byte[] Contents, string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.Byte[]	Contents	
System.String	MimeType	

SetResourceContentsAsync(String, Byte[], String)

Declaration

```
public void SetResourceContentsAsync(string Resource, byte[] Contents, string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.Byte[]	Contents	
System.String	MimeType	

SetResourceContentsAsync(String, Byte[], String, Object)

Declaration

```
public void SetResourceContentsAsync(string Resource, byte[] Contents, string MimeType, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.Byte[]	Contents	
System.String	MimeType	
System.Object	userState	

SetRoleProperties(String, String, Task[])

Declaration

```
public void SetRoleProperties(string Name, string Description, Task[] Tasks)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
Task[]	Tasks	

SetRolePropertiesAsync(String, String, Task[])

Declaration

```
public void SetRolePropertiesAsync(string Name, string Description, Task[] Tasks)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
Task[]	Tasks	

SetRolePropertiesAsync(String, String, Task[], Object)

Declaration

```
public void SetRolePropertiesAsync(string Name, string Description, Task[] Tasks, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
Task[]	Tasks	
System.Object	userState	

SetScheduleProperties(String, String, ScheduleDefinition)

Declaration

```
public void SetScheduleProperties(string Name, string ScheduleID, ScheduleDefinition
ScheduleDefinition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	

SetSchedulePropertiesAsync(String, String, ScheduleDefinition)

Declaration

```
public void SetSchedulePropertiesAsync(string Name, string ScheduleID, ScheduleDefinition
ScheduleDefinition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	

SetSchedulePropertiesAsync(String, String, ScheduleDefinition, Object)

Declaration

```
public void SetSchedulePropertiesAsync(string Name, string ScheduleID, ScheduleDefinition
ScheduleDefinition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	
System.Object	userState	

SetSubscriptionProperties(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public void SetSubscriptionProperties(string SubscriptionID, ExtensionSettings ExtensionSettings,
string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

SetSubscriptionPropertiesAsync(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public void SetSubscriptionPropertiesAsync(string SubscriptionID, ExtensionSettings
ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[]
Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

SetSubscriptionPropertiesAsync(String, ExtensionSettings, String, String, String, ParameterValue[], Object)

Declaration

```
public void SetSubscriptionPropertiesAsync(string SubscriptionID, ExtensionSettings  
ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[]  
Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.Object	userState	

SetSystemPolicies(Policy[])

Declaration

```
public void SetSystemPolicies(Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
Policy[]	Policies	

SetSystemPoliciesAsync(Policy[])

Declaration

```
public void SetSystemPoliciesAsync(Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
Policy[]	Policies	

SetSystemPoliciesAsync(Policy[], Object)

Declaration

```
public void SetSystemPoliciesAsync(Policy[] Policies, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
Policy[]	Policies	
System.Object	userState	

SetSystemProperties(Property[])

Declaration

```
public void SetSystemProperties(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

SetSystemPropertiesAsync(Property[])

Declaration

```
public void SetSystemPropertiesAsync(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

SetSystemPropertiesAsync(Property[], Object)

Declaration

```
public void SetSystemPropertiesAsync(Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

TYPE	NAME	DESCRIPTION
System.Object	userState	

UpdateReportExecutionSnapshot(String)

Declaration

```
public void UpdateReportExecutionSnapshot(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

UpdateReportExecutionSnapshotAsync(String)

Declaration

```
public void UpdateReportExecutionSnapshotAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

UpdateReportExecutionSnapshotAsync(String, Object)

Declaration

```
public void UpdateReportExecutionSnapshotAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

ValidateExtensionSettings(String, ParameterValueOrFieldReference[])

Declaration

```
public ExtensionParameter[] ValidateExtensionSettings(string Extension, ParameterValueOrFieldReference[] ParameterValues)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	

TYPE	NAME	DESCRIPTION
ParameterValueOrFieldReference[]	ParameterValues	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

ValidateExtensionSettingsAsync(String, ParameterValueOrFieldReference[])

Declaration

```
public void ValidateExtensionSettingsAsync(string Extension, ParameterValueOrFieldReference[] ParameterValues)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	

ValidateExtensionSettingsAsync(String, ParameterValueOrFieldReference[], Object)

Declaration

```
public void ValidateExtensionSettingsAsync(string Extension, ParameterValueOrFieldReference[] ParameterValues, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.Object	userState	

Events

CancelBatchCompleted

Declaration

```
public event CancelBatchCompletedEventHandler CancelBatchCompleted
```

Event Type

TYPE	DESCRIPTION
CancelBatchCompletedEventHandler	

CancelJobCompleted

Declaration

<code>public event CancelJobCompletedEventHandler CancelJobCompleted</code>

Event Type

TYPE	DESCRIPTION
CancelJobCompletedEventHandler	

CreateBatchCompleted

Declaration

<code>public event CreateBatchCompletedEventHandler CreateBatchCompleted</code>

Event Type

TYPE	DESCRIPTION
CreateBatchCompletedEventHandler	

CreateDataDrivenSubscriptionCompleted

Declaration

<code>public event CreateDataDrivenSubscriptionCompletedEventHandler CreateDataDrivenSubscriptionCompleted</code>

Event Type

TYPE	DESCRIPTION
CreateDataDrivenSubscriptionCompletedEventHandler	

CreateDataSourceCompleted

Declaration

<code>public event CreateDataSourceCompletedEventHandler CreateDataSourceCompleted</code>

Event Type

TYPE	DESCRIPTION
CreateDataSourceCompletedEventHandler	

CreateFolderCompleted

Declaration

```
public event CreateFolderCompletedEventHandler CreateFolderCompleted
```

Event Type

TYPE	DESCRIPTION
CreateFolderCompletedEventHandler	

CreateLinkedReportCompleted

Declaration

```
public event CreateLinkedReportCompletedEventHandler CreateLinkedReportCompleted
```

Event Type

TYPE	DESCRIPTION
CreateLinkedReportCompletedEventHandler	

CreateModelCompleted

Declaration

```
public event CreateModelCompletedEventHandler CreateModelCompleted
```

Event Type

TYPE	DESCRIPTION
CreateModelCompletedEventHandler	

CreateReportCompleted

Declaration

```
public event CreateReportCompletedEventHandler CreateReportCompleted
```

Event Type

TYPE	DESCRIPTION
CreateReportCompletedEventHandler	

CreateReportHistorySnapshotCompleted

Declaration

```
public event CreateReportHistorySnapshotCompletedEventHandler CreateReportHistorySnapshotCompleted
```

Event Type

TYPE	DESCRIPTION
CreateReportHistorySnapshotCompletedEventHandler	

CreateResourceCompleted

Declaration

```
public event CreateResourceCompletedEventHandler CreateResourceCompleted
```

Event Type

TYPE	DESCRIPTION
CreateResourceCompletedEventHandler	

CreateRoleCompleted

Declaration

```
public event CreateRoleCompletedEventHandler CreateRoleCompleted
```

Event Type

TYPE	DESCRIPTION
CreateRoleCompletedEventHandler	

CreateScheduleCompleted

Declaration

```
public event CreateScheduleCompletedEventHandler CreateScheduleCompleted
```

Event Type

TYPE	DESCRIPTION
CreateScheduleCompletedEventHandler	

CreateSubscriptionCompleted

Declaration

```
public event CreateSubscriptionCompletedEventHandler CreateSubscriptionCompleted
```

Event Type

TYPE	DESCRIPTION
CreateSubscriptionCompletedEventHandler	

DeleteItemCompleted

Declaration

```
public event DeleteItemCompletedEventHandler DeleteItemCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteItemCompletedEventHandler	

DeleteReportHistorySnapshotCompleted

Declaration

```
public event DeleteReportHistorySnapshotCompletedEventHandler DeleteReportHistorySnapshotCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteReportHistorySnapshotCompletedEventHandler	

DeleteRoleCompleted

Declaration

```
public event DeleteRoleCompletedEventHandler DeleteRoleCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteRoleCompletedEventHandler	

DeleteScheduleCompleted

Declaration

```
public event DeleteScheduleCompletedEventHandler DeleteScheduleCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteScheduleCompletedEventHandler	

DeleteSubscriptionCompleted

Declaration

```
public event DeleteSubscriptionCompletedEventHandler DeleteSubscriptionCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteSubscriptionCompletedEventHandler	

DisableDataSourceCompleted

Declaration

```
public event DisableDataSourceCompletedEventHandler DisableDataSourceCompleted
```

Event Type

TYPE	DESCRIPTION
DisableDataSourceCompletedEventHandler	

EnableDataSourceCompleted

Declaration

```
public event EnableDataSourceCompletedEventHandler EnableDataSourceCompleted
```

Event Type

TYPE	DESCRIPTION
EnableDataSourceCompletedEventHandler	

ExecuteBatchCompleted

Declaration

```
public event ExecuteBatchCompletedEventHandler ExecuteBatchCompleted
```

Event Type

TYPE	DESCRIPTION
ExecuteBatchCompletedEventHandler	

FindItemsCompleted

Declaration

```
public event FindItemsCompletedEventHandler FindItemsCompleted
```

Event Type

TYPE	DESCRIPTION
FindItemsCompletedEventHandler	

FireEventCompleted

Declaration

```
public event FireEventCompletedEventHandler FireEventCompleted
```

Event Type

TYPE	DESCRIPTION
FireEventCompletedEventHandler	

FlushCacheCompleted

Declaration

```
public event FlushCacheCompletedEventHandler FlushCacheCompleted
```

Event Type

TYPE	DESCRIPTION
FlushCacheCompletedEventHandler	

GenerateModelCompleted

Declaration

```
public event GenerateModelCompletedEventHandler GenerateModelCompleted
```

Event Type

TYPE	DESCRIPTION
GenerateModelCompletedEventHandler	

GetCacheOptionsCompleted

Declaration

```
public event GetCacheOptionsCompletedEventHandler GetCacheOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetCacheOptionsCompletedEventHandler	

GetDataDrivenSubscriptionPropertiesCompleted

Declaration

```
public event GetDataDrivenSubscriptionPropertiesCompletedEventHandler  
GetDataDrivenSubscriptionPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetDataDrivenSubscriptionPropertiesCompletedEventHandler	

GetDataSourceContentsCompleted

Declaration

```
public event GetDataSourceContentsCompletedEventHandler GetDataSourceContentsCompleted
```

Event Type

TYPE	DESCRIPTION
GetDataSourceContentsCompletedEventHandler	

GetExecutionOptionsCompleted

Declaration

```
public event GetExecutionOptionsCompletedEventHandler GetExecutionOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetExecutionOptionsCompletedEventHandler	

GetExtensionSettingsCompleted

Declaration

```
public event GetExtensionSettingsCompletedEventHandler GetExtensionSettingsCompleted
```

Event Type

TYPE	DESCRIPTION
GetExtensionSettingsCompletedEventHandler	

GetItemDataSourcePromptsCompleted

Declaration

```
public event GetItemDataSourcePromptsCompletedEventHandler GetItemDataSourcePromptsCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemDataSourcePromptsCompletedEventHandler	

GetItemDataSourcesCompleted

Declaration

```
public event GetItemDataSourcesCompletedEventHandler GetItemDataSourcesCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemDataSourcesCompletedEventHandler	

GetItemTypeCompleted

Declaration

```
public event GetItemTypeCompletedEventHandler GetItemTypeCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemTypeCompletedEventHandler	

GetModelDefinitionCompleted

Declaration

```
public event GetModelDefinitionCompletedEventHandler GetModelDefinitionCompleted
```

Event Type

TYPE	DESCRIPTION
GetModelDefinitionCompletedEventHandler	

GetModelItemPermissionsCompleted

Declaration

```
public event GetModelItemPermissionsCompletedEventHandler GetModelItemPermissionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetModelItemPermissionsCompletedEventHandler	

GetModelItemPoliciesCompleted

Declaration

```
public event GetModelItemPoliciesCompletedEventHandler GetModelItemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
GetModelItemPoliciesCompletedEventHandler	

GetPermissionsCompleted

Declaration

```
public event GetPermissionsCompletedEventHandler GetPermissionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetPermissionsCompletedEventHandler	

GetPoliciesCompleted

Declaration

```
public event GetPoliciesCompletedEventHandler GetPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
GetPoliciesCompletedEventHandler	

GetPropertiesCompleted

Declaration

```
public event GetPropertiesCompletedEventHandler GetPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetPropertiesCompletedEventHandler	

GetRenderResourceCompleted

Declaration

```
public event GetRenderResourceCompletedEventHandler GetRenderResourceCompleted
```

Event Type

TYPE	DESCRIPTION
GetRenderResourceCompletedEventHandler	

GetReportDefinitionCompleted

Declaration

```
public event GetReportDefinitionCompletedEventHandler GetReportDefinitionCompleted
```

Event Type

TYPE	DESCRIPTION
GetReportDefinitionCompletedEventHandler	

GetReportHistoryLimitCompleted

Declaration

```
public event GetReportHistoryLimitCompletedEventHandler GetReportHistoryLimitCompleted
```

Event Type

TYPE	DESCRIPTION
GetReportHistoryLimitCompletedEventHandler	

GetReportHistoryOptionsCompleted

Declaration

<code>public event GetReportHistoryOptionsCompletedEventHandler GetReportHistoryOptionsCompleted</code>

Event Type

TYPE	DESCRIPTION
GetReportHistoryOptionsCompletedEventHandler	

GetReportLinkCompleted

Declaration

<code>public event GetReportLinkCompletedEventHandler GetReportLinkCompleted</code>

Event Type

TYPE	DESCRIPTION
GetReportLinkCompletedEventHandler	

GetReportParametersCompleted

Declaration

<code>public event GetReportParametersCompletedEventHandler GetReportParametersCompleted</code>

Event Type

TYPE	DESCRIPTION
GetReportParametersCompletedEventHandler	

GetResourceContentsCompleted

Declaration

<code>public event GetResourceContentsCompletedEventHandler GetResourceContentsCompleted</code>

Event Type

TYPE	DESCRIPTION
GetResourceContentsCompletedEventHandler	

GetRolePropertiesCompleted

Declaration

```
public event GetRolePropertiesCompletedEventHandler GetRolePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetRolePropertiesCompletedEventHandler	

GetSchedulePropertiesCompleted

Declaration

```
public event GetSchedulePropertiesCompletedEventHandler GetSchedulePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSchedulePropertiesCompletedEventHandler	

GetSubscriptionPropertiesCompleted

Declaration

```
public event GetSubscriptionPropertiesCompletedEventHandler GetSubscriptionPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSubscriptionPropertiesCompletedEventHandler	

GetSystemPermissionsCompleted

Declaration

```
public event GetSystemPermissionsCompletedEventHandler GetSystemPermissionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetSystemPermissionsCompletedEventHandler	

GetSystemPoliciesCompleted

Declaration

```
public event GetSystemPoliciesCompletedEventHandler GetSystemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSystemPoliciesCompletedEventHandler	

GetSystemPropertiesCompleted

Declaration

```
public event GetSystemPropertiesCompletedEventHandler GetSystemPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSystemPropertiesCompletedEventHandler	

GetUserModelCompleted

Declaration

```
public event GetUserModelCompletedEventHandler GetUserModelCompleted
```

Event Type

TYPE	DESCRIPTION
GetUserModelCompletedEventHandler	

InheritModelItemParentSecurityCompleted

Declaration

```
public event InheritModelItemParentSecurityCompletedEventHandler  
InheritModelItemParentSecurityCompleted
```

Event Type

TYPE	DESCRIPTION
InheritModelItemParentSecurityCompletedEventHandler	

InheritParentSecurityCompleted

Declaration

```
public event InheritParentSecurityCompletedEventHandler InheritParentSecurityCompleted
```

Event Type

TYPE	DESCRIPTION
InheritParentSecurityCompletedEventHandler	

ListChildrenCompleted

Declaration

```
public event ListChildrenCompletedEventHandler ListChildrenCompleted
```

Event Type

TYPE	DESCRIPTION
ListChildrenCompletedEventHandler	

ListDependentItemsCompleted

Declaration

```
public event ListDependentItemsCompletedEventHandler ListDependentItemsCompleted
```

Event Type

TYPE	DESCRIPTION
ListDependentItemsCompletedEventHandler	

ListEventsCompleted

Declaration

```
public event ListEventsCompletedEventHandler ListEventsCompleted
```

Event Type

TYPE	DESCRIPTION
ListEventsCompletedEventHandler	

ListExtensionsCompleted

Declaration

```
public event ListExtensionsCompletedEventHandler ListExtensionsCompleted
```

Event Type

TYPE	DESCRIPTION
ListExtensionsCompletedEventHandler	

ListJobsCompleted

Declaration

```
public event ListJobsCompletedEventHandler ListJobsCompleted
```

Event Type

TYPE	DESCRIPTION
ListJobsCompletedEventHandler	

ListModelDrillthroughReportsCompleted

Declaration

```
public event ListModelDrillthroughReportsCompletedEventHandler
ListModelDrillthroughReportsCompleted
```

Event Type

TYPE	DESCRIPTION
ListModelDrillthroughReportsCompletedEventHandler	

ListModelItemChildrenCompleted

Declaration

```
public event ListModelItemChildrenCompletedEventHandler ListModelItemChildrenCompleted
```

Event Type

TYPE	DESCRIPTION
ListModelItemChildrenCompletedEventHandler	

ListModelPerspectivesCompleted

Declaration

```
public event ListModelPerspectivesCompletedEventHandler ListModelPerspectivesCompleted
```

Event Type

TYPE	DESCRIPTION
ListModelPerspectivesCompletedEventHandler	

ListReportHistoryCompleted

Declaration

```
public event ListReportHistoryCompletedEventHandler ListReportHistoryCompleted
```

Event Type

TYPE	DESCRIPTION
ListReportHistoryCompletedEventHandler	

ListRolesCompleted

Declaration

```
public event ListRolesCompletedEventHandler ListRolesCompleted
```

Event Type

TYPE	DESCRIPTION
ListRolesCompletedEventHandler	

ListScheduledReportsCompleted

Declaration

<code>public event ListScheduledReportsCompletedEventHandler ListScheduledReportsCompleted</code>

Event Type

TYPE	DESCRIPTION
ListScheduledReportsCompletedEventHandler	

ListSchedulesCompleted

Declaration

<code>public event ListSchedulesCompletedEventHandler ListSchedulesCompleted</code>

Event Type

TYPE	DESCRIPTION
ListSchedulesCompletedEventHandler	

ListSecureMethodsCompleted

Declaration

<code>public event ListSecureMethodsCompletedEventHandler ListSecureMethodsCompleted</code>

Event Type

TYPE	DESCRIPTION
ListSecureMethodsCompletedEventHandler	

ListSubscriptionsCompleted

Declaration

<code>public event ListSubscriptionsCompletedEventHandler ListSubscriptionsCompleted</code>

Event Type

TYPE	DESCRIPTION
ListSubscriptionsCompletedEventHandler	

ListSubscriptionsUsingDataSourceCompleted

Declaration

```
public event ListSubscriptionsUsingDataSourceCompletedEventHandler  
ListSubscriptionsUsingDataSourceCompleted
```

Event Type

TYPE	DESCRIPTION
ListSubscriptionsUsingDataSourceCompletedEventHandler	

ListTasksCompleted

Declaration

```
public event ListTasksCompletedEventHandler ListTasksCompleted
```

Event Type

TYPE	DESCRIPTION
ListTasksCompletedEventHandler	

LogoffCompleted

Declaration

```
public event LogoffCompletedEventHandler LogoffCompleted
```

Event Type

TYPE	DESCRIPTION
LogoffCompletedEventHandler	

LogonUserCompleted

Declaration

```
public event LogonUserCompletedEventHandler LogonUserCompleted
```

Event Type

TYPE	DESCRIPTION
LogonUserCompletedEventHandler	

MoveItemCompleted

Declaration

```
public event MoveItemCompletedEventHandler MoveItemCompleted
```

Event Type

TYPE	DESCRIPTION
MoveItemCompletedEventHandler	

PauseScheduleCompleted

Declaration

<code>public event PauseScheduleCompletedEventHandler PauseScheduleCompleted</code>

Event Type

TYPE	DESCRIPTION
PauseScheduleCompletedEventHandler	

PrepareQueryCompleted

Declaration

<code>public event PrepareQueryCompletedEventHandler PrepareQueryCompleted</code>

Event Type

TYPE	DESCRIPTION
PrepareQueryCompletedEventHandler	

RegenerateModelCompleted

Declaration

<code>public event RegenerateModelCompletedEventHandler RegenerateModelCompleted</code>

Event Type

TYPE	DESCRIPTION
RegenerateModelCompletedEventHandler	

RemoveAllModelItemPoliciesCompleted

Declaration

<code>public event RemoveAllModelItemPoliciesCompletedEventHandler RemoveAllModelItemPoliciesCompleted</code>

Event Type

TYPE	DESCRIPTION
RemoveAllModelItemPoliciesCompletedEventHandler	

ResumeScheduleCompleted

Declaration

public event ResumeScheduleCompletedEventHandler ResumeScheduleCompleted

Event Type

TYPE	DESCRIPTION
ResumeScheduleCompletedEventHandler	

SetCacheOptionsCompleted

Declaration

public event SetCacheOptionsCompletedEventHandler SetCacheOptionsCompleted

Event Type

TYPE	DESCRIPTION
SetCacheOptionsCompletedEventHandler	

SetDataDrivenSubscriptionPropertiesCompleted

Declaration

public event SetDataDrivenSubscriptionPropertiesCompletedEventHandler
SetDataDrivenSubscriptionPropertiesCompleted

Event Type

TYPE	DESCRIPTION
SetDataDrivenSubscriptionPropertiesCompletedEventHandler	

SetDataSourceContentsCompleted

Declaration

public event SetDataSourceContentsCompletedEventHandler SetDataSourceContentsCompleted

Event Type

TYPE	DESCRIPTION
SetDataSourceContentsCompletedEventHandler	

SetExecutionOptionsCompleted

Declaration

public event SetExecutionOptionsCompletedEventHandler SetExecutionOptionsCompleted

Event Type

TYPE	DESCRIPTION
SetExecutionOptionsCompletedEventHandler	

SetItemDataSourcesCompleted

Declaration

```
public event SetItemDataSourcesCompletedEventHandler SetItemDataSourcesCompleted
```

Event Type

TYPE	DESCRIPTION
SetItemDataSourcesCompletedEventHandler	

SetModelDefinitionCompleted

Declaration

```
public event SetModelDefinitionCompletedEventHandler SetModelDefinitionCompleted
```

Event Type

TYPE	DESCRIPTION
SetModelDefinitionCompletedEventHandler	

SetModelDrillthroughReportsCompleted

Declaration

```
public event SetModelDrillthroughReportsCompletedEventHandler SetModelDrillthroughReportsCompleted
```

Event Type

TYPE	DESCRIPTION
SetModelDrillthroughReportsCompletedEventHandler	

SetModelItemPoliciesCompleted

Declaration

```
public event SetModelItemPoliciesCompletedEventHandler SetModelItemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
SetModelItemPoliciesCompletedEventHandler	

SetPoliciesCompleted

Declaration

```
public event SetPoliciesCompletedEventHandler SetPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
SetPoliciesCompletedEventHandler	

SetPropertiesCompleted

Declaration

```
public event SetPropertiesCompletedEventHandler SetPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetPropertiesCompletedEventHandler	

SetReportDefinitionCompleted

Declaration

```
public event SetReportDefinitionCompletedEventHandler SetReportDefinitionCompleted
```

Event Type

TYPE	DESCRIPTION
SetReportDefinitionCompletedEventHandler	

SetReportHistoryLimitCompleted

Declaration

```
public event SetReportHistoryLimitCompletedEventHandler SetReportHistoryLimitCompleted
```

Event Type

TYPE	DESCRIPTION
SetReportHistoryLimitCompletedEventHandler	

SetReportHistoryOptionsCompleted

Declaration

```
public event SetReportHistoryOptionsCompletedEventHandler SetReportHistoryOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
SetReportHistoryOptionsCompletedEventHandler	

SetReportLinkCompleted

Declaration

```
public event SetReportLinkCompletedEventHandler SetReportLinkCompleted
```

Event Type

TYPE	DESCRIPTION
SetReportLinkCompletedEventHandler	

SetReportParametersCompleted

Declaration

```
public event SetReportParametersCompletedEventHandler SetReportParametersCompleted
```

Event Type

TYPE	DESCRIPTION
SetReportParametersCompletedEventHandler	

SetResourceContentsCompleted

Declaration

```
public event SetResourceContentsCompletedEventHandler SetResourceContentsCompleted
```

Event Type

TYPE	DESCRIPTION
SetResourceContentsCompletedEventHandler	

SetRolePropertiesCompleted

Declaration

```
public event SetRolePropertiesCompletedEventHandler SetRolePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetRolePropertiesCompletedEventHandler	

SetSchedulePropertiesCompleted

Declaration

```
public event SetSchedulePropertiesCompletedEventHandler SetSchedulePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetSchedulePropertiesCompletedEventHandler	

SetSubscriptionPropertiesCompleted

Declaration

public event SetSubscriptionPropertiesCompletedEventHandler SetSubscriptionPropertiesCompleted
--

Event Type

TYPE	DESCRIPTION
SetSubscriptionPropertiesCompletedEventHandler	

SetSystemPoliciesCompleted

Declaration

public event SetSystemPoliciesCompletedEventHandler SetSystemPoliciesCompleted
--

Event Type

TYPE	DESCRIPTION
SetSystemPoliciesCompletedEventHandler	

SetSystemPropertiesCompleted

Declaration

public event SetSystemPropertiesCompletedEventHandler SetSystemPropertiesCompleted
--

Event Type

TYPE	DESCRIPTION
SetSystemPropertiesCompletedEventHandler	

UpdateReportExecutionSnapshotCompleted

Declaration

public event UpdateReportExecutionSnapshotCompletedEventHandler UpdateReportExecutionSnapshotCompleted

Event Type

TYPE	DESCRIPTION
UpdateReportExecutionSnapshotCompletedEventHandler	

ValidateExtensionSettingsCompleted

Declaration

```
public event ValidateExtensionSettingsCompletedEventHandler ValidateExtensionSettingsCompleted
```

Event Type

TYPE	DESCRIPTION
ValidateExtensionSettingsCompletedEventHandler	

Class ReportParameter

Inheritance

System.Object
ReportParameter

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportParameter
```

Constructors

ReportParameter()

Declaration

```
public ReportParameter()
```

Properties

AllowBlank

Declaration

```
public bool AllowBlank { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

AllowBlankSpecified

Declaration

```
public bool AllowBlankSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DefaultValues

Declaration

```
public string[] DefaultValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

DefaultValuesQueryBased

Declaration

```
public bool DefaultValuesQueryBased { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DefaultValuesQueryBasedSpecified

Declaration

```
public bool DefaultValuesQueryBasedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Dependencies

Declaration

```
public string[] Dependencies { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

ErrorMessage

Declaration

```
public string ErrorMessage { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MultiValue

Declaration

```
public bool MultiValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MultiValueSpecified

Declaration

```
public bool MultiValueSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Nullable

Declaration

```
public bool Nullable { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

NullableSpecified

Declaration

```
public bool NullableSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PromptUser

Declaration

```
public bool PromptUser { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

PromptUserSpecified

Declaration

```
public bool PromptUserSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

QueryParameter

Declaration

```
public bool QueryParameter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

QueryParameterSpecified

Declaration

```
public bool QueryParameterSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

State

Declaration

```
public ParameterStateEnum State { get; set; }
```

Property Value

TYPE	DESCRIPTION
ParameterStateEnum	

StateSpecified

Declaration

```
public bool StateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Type

Declaration

```
public ParameterTypeEnum Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
ParameterTypeEnum	

TypeSpecified

Declaration

```
public bool TypeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidValues

Declaration

```
public ValidValue[] ValidValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
ValidValue[]	

ValidValuesQueryBased

Declaration

```
public bool ValidValuesQueryBased { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidValuesQueryBasedSpecified

Declaration

```
public bool ValidValuesQueryBasedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate ResumeScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ResumeScheduleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

ResumeScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public ResumeScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Role

Inheritance

System.Object
Role

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Role
```

Constructors

Role()

Declaration

```
public Role()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class Schedule

Inheritance

System.Object
Schedule

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Schedule
```

Constructors

Schedule()

Declaration

```
public Schedule()
```

Properties

Creator

Declaration

```
public string Creator { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Definition

Declaration

```
public ScheduleDefinition Definition { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinition	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LastRunTime

Declaration

```
public DateTime LastRunTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

LastRunTimeSpecified

Declaration

```
public bool LastRunTimeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

NextRunTime

Declaration

```
public DateTime NextRunTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

NextRunTimeSpecified

Declaration

```
public bool NextRunTimeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ReferencesPresent

Declaration

```
public bool ReferencesPresent { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ScheduleID

Declaration

```
public string ScheduleID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

State

Declaration

```
public ScheduleStateEnum State { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleStateEnum	

Class ScheduleDefinition

Inheritance

System.Object
[ScheduleDefinitionOrReference](#)
ScheduleDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleDefinition : ScheduleDefinitionOrReference
```

Constructors

ScheduleDefinition()

Declaration

```
public ScheduleDefinition()
```

Properties

EndDate

Declaration

```
public DateTime EndDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

EndDateSpecified

Declaration

```
public bool EndDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Item

Declaration

```
public RecurrencePattern Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
RecurrencePattern	

StartDateTime

Declaration

```
public DateTime StartDateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

Class ScheduleDefinitionOrReference

Inheritance

System.Object
ScheduleDefinitionOrReference
[NoSchedule](#)
[ScheduleDefinition](#)
[ScheduleReference](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleDefinitionOrReference
```

Constructors

ScheduleDefinitionOrReference()

Declaration

```
public ScheduleDefinitionOrReference()
```

Class ScheduleExpiration

Inheritance

System.Object
[ExpirationDefinition](#)
ScheduleExpiration

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleExpiration : ExpirationDefinition
```

Constructors

ScheduleExpiration()

Declaration

```
public ScheduleExpiration()
```

Properties

Item

Declaration

```
public ScheduleDefinitionOrReference Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinitionOrReference	

Class ScheduleReference

Inheritance

System.Object
[ScheduleDefinitionOrReference](#)
ScheduleReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleReference : ScheduleDefinitionOrReference
```

Constructors

ScheduleReference()

Declaration

```
public ScheduleReference()
```

Properties

Definition

Declaration

```
public ScheduleDefinition Definition { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinition	

ScheduleID

Declaration

```
public string ScheduleID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Enum ScheduleStateEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ScheduleStateEnum
```

Fields

NAME	DESCRIPTION
Expired	
Failing	
Paused	
Ready	
Running	

Class SearchCondition

Inheritance

System.Object
[Property](#)
SearchCondition

Inherited Members

[Property.Name](#)
[Property.Value](#)
System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SearchCondition : Property
```

Constructors

SearchCondition()

Declaration

```
public SearchCondition()
```

Properties

Condition

Declaration

```
public ConditionEnum Condition { get; set; }
```

Property Value

TYPE	DESCRIPTION
ConditionEnum	

ConditionSpecified

Declaration

```
public bool ConditionSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Enum SecurityScopeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum SecurityScopeEnum
```

Fields

NAME	DESCRIPTION
All	
Catalog	
Model	
System	

Enum SensitivityEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum SensitivityEnum
```

Fields

NAME	DESCRIPTION
Auto	
False	
True	

Class ServerInfoHeader

Inheritance

System.Object
ServerInfoHeader

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ServerInfoHeader : SoapHeader
```

Constructors

ServerInfoHeader()

Declaration

```
public ServerInfoHeader()
```

Properties

AnyAttr

Declaration

```
public XmlAttribute[] AnyAttr { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Xml.XmlAttribute[]	

ReportServerDateTime

Declaration

```
public string ReportServerDateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerEdition

Declaration

```
public string ReportServerEdition { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerVersion

Declaration

```
public string ReportServerVersion { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerVersionNumber

Declaration

```
public string ReportServerVersionNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate SetCacheOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetCacheOptionsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetCacheOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetCacheOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetDataDrivenSubscriptionPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetDataDrivenSubscriptionPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetDataDrivenSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetDataDrivenSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetDataSourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetDataSourceContentsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetDataSourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetDataSourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetExecutionOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetExecutionOptionsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetExecutionOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetExecutionOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetItemDataSourcesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetItemDataSourcesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetItemDataSourcesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetItemDataSourcesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class SetModelDefinitionCompletedEventArgs

Inheritance

System.Object
SetModelDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SetModelDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate SetModelDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetModelDefinitionCompletedEventHandler(object sender,
SetModelDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetModelDefinitionCompletedEventArgs	e	

Constructors

SetModelDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetModelDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, SetModelDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, SetModelDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetModelDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, SetModelDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, SetModelDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetModelDefinitionCompletedEventArgs	e	

Delegate

SetModelDrillthroughReportsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetModelDrillthroughReportsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetModelDrillthroughReportsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetModelDrillthroughReportsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetModelItemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetModelItemPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetModelItemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetModelItemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class SetReportDefinitionCompletedEventArgs

Inheritance

System.Object
SetReportDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SetReportDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate SetReportDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetReportDefinitionCompletedEventHandler(object sender,
SetReportDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetReportDefinitionCompletedEventArgs	e	

Constructors

SetReportDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetReportDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, SetReportDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, SetReportDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetReportDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, SetReportDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, SetReportDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetReportDefinitionCompletedEventArgs	e	

Delegate

SetReportHistoryLimitCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetReportHistoryLimitCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetReportHistoryLimitCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetReportHistoryLimitCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

SetReportHistoryOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetReportHistoryOptionsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetReportHistoryOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetReportHistoryOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetReportLinkCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetReportLinkCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetReportLinkCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetReportLinkCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetReportParametersCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetReportParametersCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetReportParametersCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetReportParametersCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetResourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetResourceContentsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetResourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetResourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetRolePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetRolePropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetRolePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetRolePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetSchedulePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSchedulePropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSchedulePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSchedulePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

SetSubscriptionPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSubscriptionPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetSystemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSystemPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSystemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSystemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetSystemPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSystemPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSystemPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSystemPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Subscription

Inheritance

System.Object
Subscription

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Subscription
```

Constructors

Subscription()

Declaration

```
public Subscription()
```

Properties

Active

Declaration

```
public ActiveState Active { get; set; }
```

Property Value

TYPE	DESCRIPTION
ActiveState	

DeliverySettings

Declaration

```
public ExtensionSettings DeliverySettings { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExtensionSettings	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EventType

Declaration

```
public string EventType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

IsDataDriven

Declaration

```
public bool IsDataDriven { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

LastExecuted

Declaration

```
public DateTime LastExecuted { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

LastExecutedSpecified

Declaration

```
public bool LastExecutedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ModifiedBy

Declaration

```
public string ModifiedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedDate

Declaration

```
public DateTime ModifiedDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

Owner

Declaration

```
public string Owner { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Report

Declaration

```
public string Report { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Status

Declaration

```
public string Status { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SubscriptionID

Declaration

```
public string SubscriptionID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

VirtualPath

Declaration

```
public string VirtualPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class Task

Inheritance

System.Object
Task

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Task
```

Constructors

Task()

Declaration

```
public Task()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TaskID

Declaration

```
public string TaskID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class TimeExpiration

Inheritance

System.Object
[ExpirationDefinition](#)
TimeExpiration

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class TimeExpiration : ExpirationDefinition
```

Constructors

TimeExpiration()

Declaration

```
public TimeExpiration()
```

Properties

Minutes

Declaration

```
public int Minutes { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Delegate

UpdateReportExecutionSnapshotCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void UpdateReportExecutionSnapshotCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

UpdateReportExecutionSnapshotCompletedEventHandler(Object, IntPtr)

Declaration

```
public UpdateReportExecutionSnapshotCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class ValidateExtensionSettingsCompletedEventArgs

Inheritance

System.Object

ValidateExtensionSettingsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ValidateExtensionSettingsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ExtensionParameter[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionParameter[]	

Delegate

ValidateExtensionSettingsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ValidateExtensionSettingsCompletedEventHandler(object sender,
ValidateExtensionSettingsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ValidateExtensionSettingsCompletedEventArgs	e	

Constructors

ValidateExtensionSettingsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ValidateExtensionSettingsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ValidateExtensionSettingsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ValidateExtensionSettingsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ValidateExtensionSettingsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ValidateExtensionSettingsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ValidateExtensionSettingsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ValidateExtensionSettingsCompletedEventArgs	e	

Class ValidValue

Inheritance

System.Object
ValidValue

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ValidValue
```

Constructors

ValidValue()

Declaration

```
public ValidValue()
```

Properties

Label

Declaration

```
public string Label { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class Warning

Inheritance

System.Object
Warning

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Warning
```

Constructors

Warning()

Declaration

```
public Warning()
```

Properties

Code

Declaration

```
public string Code { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Message

Declaration

```
public string Message { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ObjectName

Declaration

```
public string ObjectName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ObjectType

Declaration

```
public string ObjectType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Severity

Declaration

```
public string Severity { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class WeeklyRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
WeeklyRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class WeeklyRecurrence : RecurrencePattern
```

Constructors

WeeklyRecurrence()

Declaration

```
public WeeklyRecurrence()
```

Properties

DaysOfWeek

Declaration

```
public DaysOfWeekSelector DaysOfWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
DaysOfWeekSelector	

WeeksInterval

Declaration

```
public int WeeksInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

WeeksIntervalSpecified

Declaration

```
public bool WeeksIntervalSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Enum WeekNumberEnum

Namespace: [Microsoft.SqlServer.ReportingServices2005](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum WeekNumberEnum
```

Fields

NAME	DESCRIPTION
FirstWeek	
FourthWeek	
LastWeek	
SecondWeek	
ThirdWeek	

Namespace Microsoft.SqlServer.ReportingServices2006

Classes

[ActiveState](#)

[CancelJobCompletedEventArgs](#)

[CatalogItem](#)

[CreateDataDrivenSubscriptionCompletedEventArgs](#)

[CreateDataSourceCompletedEventArgs](#)

[CreateFolderCompletedEventArgs](#)

[CreateModelCompletedEventArgs](#)

[CreateReportCompletedEventArgs](#)

[CreateReportHistorySnapshotCompletedEventArgs](#)

[CreateResourceCompletedEventArgs](#)

[CreateScheduleCompletedEventArgs](#)

[CreateSubscriptionCompletedEventArgs](#)

[DailyRecurrence](#)

[DataRetrievalPlan](#)

[DataSetDefinition](#)

[DataSource](#)

[DataSourceCredentials](#)

[DataSourceDefinition](#)

[DataSourceDefinitionOrReference](#)

[DataSourcePrompt](#)

[DataSourceReference](#)

[DaysOfWeekSelector](#)

[Event](#)

[ExpirationDefinition](#)

[Extension](#)

[ExtensionParameter](#)

[ExtensionSettings](#)

[Field](#)

[GenerateModelCompletedEventArgs](#)

[GetCacheOptionsCompletedEventArgs](#)

[GetDataDrivenSubscriptionPropertiesCompletedEventArgs](#)

[GetDataSourceContentsCompletedEventArgs](#)
[GetExecutionOptionsCompletedEventArgs](#)
[GetExtensionSettingsCompletedEventArgs](#)
[GetItemDataSourcePromptsCompletedEventArgs](#)
[GetItemDataSourcesCompletedEventArgs](#)
[GetItemTypeCompletedEventArgs](#)
[GetModelDefinitionCompletedEventArgs](#)
[GetModelItemPermissionsCompletedEventArgs](#)
[GetModelItemPoliciesCompletedEventArgs](#)
[GetPermissionsCompletedEventArgs](#)
[GetPoliciesCompletedEventArgs](#)
[GetPropertiesCompletedEventArgs](#)
[GetReportDefinitionCompletedEventArgs](#)
[GetReportHistoryLimitCompletedEventArgs](#)
[GetReportHistoryOptionsCompletedEventArgs](#)
[GetReportParametersCompletedEventArgs](#)
[GetResourceContentsCompletedEventArgs](#)
[GetRolePropertiesCompletedEventArgs](#)
[GetSchedulePropertiesCompletedEventArgs](#)
[GetSubscriptionPropertiesCompletedEventArgs](#)
[GetSystemPropertiesCompletedEventArgs](#)
[GetUserModelCompletedEventArgs](#)
[InvalidDataSourceReference](#)
[Job](#)
[ListAllSubscriptionsCompletedEventArgs](#)
[ListChildrenCompletedEventArgs](#)
[ListDependentItemsCompletedEventArgs](#)
[ListEventsCompletedEventArgs](#)
[ListExtensionsCompletedEventArgs](#)
[ListJobsCompletedEventArgs](#)
[ListModelDrillthroughReportsCompletedEventArgs](#)
[ListModelItemChildrenCompletedEventArgs](#)
[ListModelPerspectivesCompletedEventArgs](#)

[ListMySubscriptionsCompletedEventArgs](#)
[ListParentsCompletedEventArgs](#)
[ListReportHistoryCompletedEventArgs](#)
[ListReportSubscriptionsCompletedEventArgs](#)
[ListRolesCompletedEventArgs](#)
[ListScheduledReportsCompletedEventArgs](#)
[ListSchedulesCompletedEventArgs](#)
[ListSecureMethodsCompletedEventArgs](#)
[ListTasksCompletedEventArgs](#)
[MinuteRecurrence](#)
[ModelCatalogItem](#)
[ModelDrillthroughReport](#)
[ModelItem](#)
[ModelPerspective](#)
[MonthlyDOWRecurrence](#)
[MonthlyRecurrence](#)
[MonthsOfYearSelector](#)
[NoSchedule](#)
[ParameterFieldReference](#)
[ParameterValue](#)
[ParameterValueOrFieldReference](#)
[Policy](#)
[PrepareQueryCompletedEventArgs](#)
[Property](#)
[QueryDefinition](#)
[RecurrencePattern](#)
[RegenerateModelCompletedEventArgs](#)
[ReportHistorySnapshot](#)
[ReportingService2006](#)
[ReportParameter](#)
[Role](#)
[Schedule](#)
[ScheduleDefinition](#)

[ScheduleDefinitionOrReference](#)

[ScheduleExpiration](#)

[ScheduleReference](#)

[ServerInfoHeader](#)

[SetModelDefinitionCompletedEventArgs](#)

[SetReportDefinitionCompletedEventArgs](#)

[Subscription](#)

[SYSTEMTIME](#)

[Task](#)

[TimeExpiration](#)

[TimeZoneInformation](#)

[TrustedUserHeader](#)

[ValidateExtensionSettingsCompletedEventArgs](#)

[ValidValue](#)

[Warning](#)

[WeeklyRecurrence](#)

Enums

[CredentialRetrievalEnum](#)

[DrillthroughType](#)

[ExecutionSettingEnum](#)

[ExtensionTypeEnum](#)

[ItemTypeEnum](#)

[JobActionEnum](#)

[JobStatusEnum](#)

[JobTypeEnum](#)

[ModelItemTypeEnum](#)

[ParameterStateEnum](#)

[ParameterTypeEnum](#)

[ScheduleStateEnum](#)

[SecurityScopeEnum](#)

[SensitivityEnum](#)

[WeekNumberEnum](#)

Delegates

[CancelJobCompletedEventHandler](#)
[CreateDataDrivenSubscriptionCompletedEventHandler](#)
[CreateDataSourceCompletedEventHandler](#)
[CreateFolderCompletedEventHandler](#)
[CreateModelCompletedEventHandler](#)
[CreateReportCompletedEventHandler](#)
[CreateReportHistorySnapshotCompletedEventHandler](#)
[CreateResourceCompletedEventHandler](#)
[CreateScheduleCompletedEventHandler](#)
[CreateSubscriptionCompletedEventHandler](#)
[DeleteItemCompletedEventHandler](#)
[DeleteReportHistorySnapshotCompletedEventHandler](#)
[DeleteScheduleCompletedEventHandler](#)
[DeleteSubscriptionCompletedEventHandler](#)
[DisableDataSourceCompletedEventHandler](#)
[EnableDataSourceCompletedEventHandler](#)
[FireEventCompletedEventHandler](#)
[FlushCacheCompletedEventHandler](#)
[GenerateModelCompletedEventHandler](#)
[GetCacheOptionsCompletedEventHandler](#)
[GetDataDrivenSubscriptionPropertiesCompletedEventHandler](#)
[GetDataSourceContentsCompletedEventHandler](#)
[GetExecutionOptionsCompletedEventHandler](#)
[GetExtensionSettingsCompletedEventHandler](#)
[GetItemDataSourcePromptsCompletedEventHandler](#)
[GetItemDataSourcesCompletedEventHandler](#)
[GetItemTypeCompletedEventHandler](#)
[GetModelDefinitionCompletedEventHandler](#)
[GetModelItemPermissionsCompletedEventHandler](#)
[GetModelItemPoliciesCompletedEventHandler](#)
[GetPermissionsCompletedEventHandler](#)
[GetPoliciesCompletedEventHandler](#)
[GetPropertiesCompletedEventHandler](#)

[GetReportDefinitionCompletedEventHandler](#)
[GetReportHistoryLimitCompletedEventHandler](#)
[GetReportHistoryOptionsCompletedEventHandler](#)
[GetReportParametersCompletedEventHandler](#)
[GetResourceContentsCompletedEventHandler](#)
[GetRolePropertiesCompletedEventHandler](#)
[GetSchedulePropertiesCompletedEventHandler](#)
[GetSubscriptionPropertiesCompletedEventHandler](#)
[GetSystemPropertiesCompletedEventHandler](#)
[GetUserModelCompletedEventHandler](#)
[InheritModelItemParentSecurityCompletedEventHandler](#)
[InheritParentSecurityCompletedEventHandler](#)
[ListAllSubscriptionsCompletedEventHandler](#)
[ListChildrenCompletedEventHandler](#)
[ListDependentItemsCompletedEventHandler](#)
[ListEventsCompletedEventHandler](#)
[ListExtensionsCompletedEventHandler](#)
[ListJobsCompletedEventHandler](#)
[ListModelDrillthroughReportsCompletedEventHandler](#)
[ListModelItemChildrenCompletedEventHandler](#)
[ListModelPerspectivesCompletedEventHandler](#)
[ListMySubscriptionsCompletedEventHandler](#)
[ListParentsCompletedEventHandler](#)
[ListReportHistoryCompletedEventHandler](#)
[ListReportSubscriptionsCompletedEventHandler](#)
[ListRolesCompletedEventHandler](#)
[ListScheduledReportsCompletedEventHandler](#)
[ListSchedulesCompletedEventHandler](#)
[ListSecureMethodsCompletedEventHandler](#)
[ListTasksCompletedEventHandler](#)
[MoveItemCompletedEventHandler](#)
[PauseScheduleCompletedEventHandler](#)
[PrepareQueryCompletedEventHandler](#)

[RegenerateModelCompletedEventHandler](#)
[RemoveAllModelItemPoliciesCompletedEventHandler](#)
[ResumeScheduleCompletedEventHandler](#)
[SetCacheOptionsCompletedEventHandler](#)
[SetDataDrivenSubscriptionPropertiesCompletedEventHandler](#)
[SetDataSourceContentsCompletedEventHandler](#)
[SetExecutionOptionsCompletedEventHandler](#)
[SetItemDataSourcesCompletedEventHandler](#)
[SetModelDefinitionCompletedEventHandler](#)
[SetModelDrillthroughReportsCompletedEventHandler](#)
[SetModelItemPoliciesCompletedEventHandler](#)
[SetPoliciesCompletedEventHandler](#)
[SetPropertiesCompletedEventHandler](#)
[SetReportDefinitionCompletedEventHandler](#)
[SetReportHistoryLimitCompletedEventHandler](#)
[SetReportHistoryOptionsCompletedEventHandler](#)
[SetReportParametersCompletedEventHandler](#)
[SetResourceContentsCompletedEventHandler](#)
[SetSchedulePropertiesCompletedEventHandler](#)
[SetSubscriptionPropertiesCompletedEventHandler](#)
[SetSystemPropertiesCompletedEventHandler](#)
[UpdateReportExecutionSnapshotCompletedEventHandler](#)
[ValidateExtensionSettingsCompletedEventHandler](#)

Class ActiveState

Inheritance

System.Object
ActiveState

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ActiveState
```

Constructors

ActiveState()

Declaration

```
public ActiveState()
```

Properties

DeliveryExtensionRemoved

Declaration

```
public bool DeliveryExtensionRemoved { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DeliveryExtensionRemovedSpecified

Declaration

```
public bool DeliveryExtensionRemovedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

InvalidParameterValue

Declaration

```
public bool InvalidParameterValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

InvalidParameterValueSpecified

Declaration

```
public bool InvalidParameterValueSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MissingParameterValue

Declaration

```
public bool MissingParameterValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MissingParameterValueSpecified

Declaration

```
public bool MissingParameterValueSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

SharedDataSourceRemoved

Declaration

```
public bool SharedDataSourceRemoved { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

SharedDataSourceRemovedSpecified

Declaration

```
public bool SharedDataSourceRemovedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UnknownReportParameter

Declaration

```
public bool UnknownReportParameter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UnknownReportParameterSpecified

Declaration

```
public bool UnknownReportParameterSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class CancelJobCompletedEventArgs

Inheritance

System.Object
CancelJobCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CancelJobCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate CancelJobCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CancelJobCompletedEventHandler(object sender, CancelJobCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CancelJobCompletedEventArgs	e	

Constructors

CancelJobCompletedEventHandler(Object, IntPtr)

Declaration

```
public CancelJobCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CancelJobCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CancelJobCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CancelJobCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CancelJobCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CancelJobCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CancelJobCompletedEventArgs	e	

Class CatalogItem

Inheritance

System.Object
CatalogItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CatalogItem
```

Constructors

CatalogItem()

Declaration

```
public CatalogItem()
```

Properties

CreatedBy

Declaration

```
public string CreatedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CreationDate

Declaration

```
public DateTime CreationDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

CreationDateSpecified

Declaration

```
public bool CreationDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExecutionDate

Declaration

```
public DateTime ExecutionDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

ExecutionDateSpecified

Declaration

```
public bool ExecutionDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Hidden

Declaration

```
public bool Hidden { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

HiddenSpecified

Declaration

```
public bool HiddenSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ID

Declaration

```
public string ID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MimeType

Declaration

```
public string MimeType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedBy

Declaration

```
public string ModifiedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedDate

Declaration

```
public DateTime ModifiedDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

ModifiedDateSpecified

Declaration

```
public bool ModifiedDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Size

Declaration

```
public int Size { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

SizeSpecified

Declaration

```
public bool SizeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Type

Declaration

```
public ItemTypeEnum Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
ItemTypeEnum	

VirtualPath

Declaration

```
public string VirtualPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class

CreateDataDrivenSubscriptionCompletedEventArgs

Inheritance

System.Object

CreateDataDrivenSubscriptionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateDataDrivenSubscriptionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate

CreateDataDrivenSubscriptionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateDataDrivenSubscriptionCompletedEventHandler(object sender,
CreateDataDrivenSubscriptionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataDrivenSubscriptionCompletedEventArgs	e	

Constructors

CreateDataDrivenSubscriptionCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateDataDrivenSubscriptionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateDataDrivenSubscriptionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
CreateDataDrivenSubscriptionCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataDrivenSubscriptionCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateDataDrivenSubscriptionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateDataDrivenSubscriptionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataDrivenSubscriptionCompletedEventArgs	e	

Class CreateDataSourceCompletedEventArgs

Inheritance

System.Object

CreateDataSourceCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateDataSourceCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Delegate CreateDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateDataSourceCompletedEventHandler(object sender,
CreateDataSourceCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataSourceCompletedEventArgs	e	

Constructors

CreateDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateDataSourceCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateDataSourceCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataSourceCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateDataSourceCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateDataSourceCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataSourceCompletedEventArgs	e	

Class CreateFolderCompletedEventArgs

Inheritance

System.Object
CreateFolderCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateFolderCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Delegate CreateFolderCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateFolderCompletedEventHandler(object sender,
CreateFolderCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateFolderCompletedEventArgs	e	

Constructors

CreateFolderCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateFolderCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateFolderCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateFolderCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateFolderCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateFolderCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateFolderCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateFolderCompletedEventArgs	e	

Class CreateModelCompletedEventArgs

Inheritance

System.Object

CreateModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Warnings

Declaration

```
public Warning[] Warnings { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate CreateModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateModelCompletedEventHandler(object sender, CreateModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateModelCompletedEventArgs	e	

Constructors

CreateModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateModelCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateModelCompletedEventArgs	e	

Class CreateReportCompletedEventArgs

Inheritance

System.Object
CreateReportCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateReportCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Warnings

Declaration

```
public Warning[] Warnings { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate CreateReportCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateReportCompletedEventHandler(object sender,
CreateReportCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportCompletedEventArgs	e	

Constructors

CreateReportCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateReportCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateReportCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateReportCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateReportCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateReportCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportCompletedEventArgs	e	

Class CreateReportHistorySnapshotCompletedEventArgs

Inheritance

System.Object

CreateReportHistorySnapshotCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateReportHistorySnapshotCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Warnings

Declaration

```
public Warning[] Warnings { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate

CreateReportHistorySnapshotCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateReportHistorySnapshotCompletedEventHandler(object sender,
CreateReportHistorySnapshotCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportHistorySnapshotCompletedEventArgs	e	

Constructors

CreateReportHistorySnapshotCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateReportHistorySnapshotCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateReportHistorySnapshotCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
CreateReportHistorySnapshotCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportHistorySnapshotCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateReportHistorySnapshotCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateReportHistorySnapshotCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportHistorySnapshotCompletedEventArgs	e	

Class CreateResourceCompletedEventArgs

Inheritance

System.Object

CreateResourceCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateResourceCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Delegate CreateResourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateResourceCompletedEventHandler(object sender,
CreateResourceCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateResourceCompletedEventArgs	e	

Constructors

CreateResourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateResourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateResourceCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateResourceCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateResourceCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateResourceCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateResourceCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateResourceCompletedEventArgs	e	

Class CreateScheduleCompletedEventArgs

Inheritance

System.Object
CreateScheduleCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateScheduleCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate CreateScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateScheduleCompletedEventHandler(object sender,
CreateScheduleCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateScheduleCompletedEventArgs	e	

Constructors

CreateScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateScheduleCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateScheduleCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateScheduleCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateScheduleCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateScheduleCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateScheduleCompletedEventArgs	e	

Class CreateSubscriptionCompletedEventArgs

Inheritance

System.Object
CreateSubscriptionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateSubscriptionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate CreateSubscriptionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateSubscriptionCompletedEventHandler(object sender,
CreateSubscriptionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateSubscriptionCompletedEventArgs	e	

Constructors

CreateSubscriptionCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateSubscriptionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateSubscriptionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateSubscriptionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateSubscriptionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateSubscriptionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateSubscriptionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateSubscriptionCompletedEventArgs	e	

Enum CredentialRetrievalEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum CredentialRetrievalEnum
```

Fields

NAME	DESCRIPTION
Integrated	
None	
Prompt	
Store	

Class DailyRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
DailyRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DailyRecurrence : RecurrencePattern
```

Constructors

DailyRecurrence()

Declaration

```
public DailyRecurrence()
```

Properties

DaysInterval

Declaration

```
public int DaysInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class DataRetrievalPlan

Inheritance

System.Object
DataRetrievalPlan

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataRetrievalPlan
```

Constructors

DataRetrievalPlan()

Declaration

```
public DataRetrievalPlan()
```

Properties

DataSet

Declaration

```
public DataSetDefinition DataSet { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSetDefinition	

Item

Declaration

```
public DataSourceDefinitionOrReference Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSourceDefinitionOrReference	

Class DataSetDefinition

Inheritance

System.Object
DataSetDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSetDefinition
```

Constructors

DataSetDefinition()

Declaration

```
public DataSetDefinition()
```

Properties

AccentSensitivity

Declaration

```
public SensitivityEnum AccentSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

AccentSensitivitySpecified

Declaration

```
public bool AccentSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

CaseSensitivity

Declaration

```
public SensitivityEnum CaseSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

CaseSensitivitySpecified

Declaration

```
public bool CaseSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Collation

Declaration

```
public string Collation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Fields

Declaration

```
public Field[] Fields { get; set; }
```

Property Value

TYPE	DESCRIPTION
Field[]	

KanatypeSensitivity

Declaration

```
public SensitivityEnum KanatypeSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

KanatypeSensitivitySpecified

Declaration

```
public bool KanatypeSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Query

Declaration

```
public QueryDefinition Query { get; set; }
```

Property Value

TYPE	DESCRIPTION
QueryDefinition	

WidthSensitivity

Declaration

```
public SensitivityEnum WidthSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

WidthSensitivitySpecified

Declaration


```
public bool WidthSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class DataSource

Inheritance

System.Object
DataSource

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSource
```

Constructors

DataSource()

Declaration

```
public DataSource()
```

Properties

Item

Declaration

```
public DataSourceDefinitionOrReference Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSourceDefinitionOrReference	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DataSourceCredentials

Inheritance

System.Object
DataSourceCredentials

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceCredentials
```

Constructors

DataSourceCredentials()

Declaration

```
public DataSourceCredentials()
```

Properties

DataSourceName

Declaration

```
public string DataSourceName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Password

Declaration

```
public string Password { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UserName

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DataSourceDefinition

Inheritance

System.Object
[DataSourceDefinitionOrReference](#)
DataSourceDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceDefinition : DataSourceDefinitionOrReference
```

Constructors

DataSourceDefinition()

Declaration

```
public DataSourceDefinition()
```

Properties

ConnectionString

Declaration

```
public string ConnectionString { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CredentialRetrieval

Declaration

```
public CredentialRetrievalEnum CredentialRetrieval { get; set; }
```

Property Value

TYPE	DESCRIPTION
CredentialRetrievalEnum	

Enabled

Declaration

```
public bool Enabled { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

EnabledSpecified

Declaration

```
public bool EnabledSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Extension

Declaration

```
public string Extension { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ImpersonateUser

Declaration

```
public bool ImpersonateUser { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ImpersonateUserSpecified

Declaration

```
public bool ImpersonateUserSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

OriginalConnectionStringExpressionBased

Declaration

```
public bool OriginalConnectionStringExpressionBased { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Password

Declaration

```
public string Password { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UseOriginalConnectionString

Declaration

```
public bool UseOriginalConnectionString { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UserName

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

WindowsCredentials

Declaration

```
public bool WindowsCredentials { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class DataSourceDefinitionOrReference

Inheritance

System.Object

DataSourceDefinitionOrReference

[DataSourceDefinition](#)

[DataSourceReference](#)

[InvalidDataSourceReference](#)

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceDefinitionOrReference
```

Constructors

DataSourceDefinitionOrReference()

Declaration

```
public DataSourceDefinitionOrReference()
```

Class DataSourcePrompt

Inheritance

System.Object
DataSourcePrompt

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourcePrompt
```

Constructors

DataSourcePrompt()

Declaration

```
public DataSourcePrompt()
```

Properties

DataSourceID

Declaration

```
public string DataSourceID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DataSourceReference

Inheritance

System.Object
[DataSourceDefinitionOrReference](#)
DataSourceReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceReference : DataSourceDefinitionOrReference
```

Constructors

DataSourceReference()

Declaration

```
public DataSourceReference()
```

Properties

Reference

Declaration

```
public string Reference { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DaysOfWeekSelector

Inheritance

System.Object
DaysOfWeekSelector

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DaysOfWeekSelector
```

Constructors

DaysOfWeekSelector()

Declaration

```
public DaysOfWeekSelector()
```

Properties

Friday

Declaration

```
public bool Friday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Monday

Declaration

```
public bool Monday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Saturday

Declaration

```
public bool Saturday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Sunday

Declaration

```
public bool Sunday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Thursday

Declaration

```
public bool Thursday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Tuesday

Declaration

```
public bool Tuesday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Wednesday

Declaration

```
public bool Wednesday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate DeleteItemCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteItemCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteItemCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteItemCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

DeleteReportHistorySnapshotCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteReportHistorySnapshotCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteReportHistorySnapshotCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteReportHistorySnapshotCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DeleteScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteScheduleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DeleteSubscriptionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteSubscriptionCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteSubscriptionCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteSubscriptionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DisableDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DisableDataSourceCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DisableDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public DisableDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Enum DrillthroughType

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum DrillthroughType
```

Fields

NAME	DESCRIPTION
Detail	
List	

Delegate EnableDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void EnableDataSourceCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

EnableDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public EnableDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Event

Inheritance

System.Object
Event

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Event
```

Constructors

Event()

Declaration

```
public Event()
```

Properties

Type

Declaration

```
public string Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Enum ExecutionSettingEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ExecutionSettingEnum
```

Fields

NAME	DESCRIPTION
Live	
Snapshot	

Class ExpirationDefinition

Inheritance

System.Object
ExpirationDefinition
[ScheduleExpiration](#)
[TimeExpiration](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExpirationDefinition
```

Constructors

ExpirationDefinition()

Declaration

```
public ExpirationDefinition()
```

Class Extension

Inheritance

System.Object
Extension

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Extension
```

Constructors

Extension()

Declaration

```
public Extension()
```

Properties

ExtensionType

Declaration

```
public ExtensionTypeEnum ExtensionType { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExtensionTypeEnum	

IsModelGenerationSupported

Declaration

```
public bool IsModelGenerationSupported { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

LocalizedName

Declaration

```
public string LocalizedName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Visible

Declaration

```
public bool Visible { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class ExtensionParameter

Inheritance

System.Object
ExtensionParameter

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExtensionParameter
```

Constructors

ExtensionParameter()

Declaration

```
public ExtensionParameter()
```

Properties

DisplayName

Declaration

```
public string DisplayName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Encrypted

Declaration

```
public bool Encrypted { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Error

Declaration

```
public string Error { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

IsPassword

Declaration

```
public bool IsPassword { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReadOnly

Declaration

```
public bool ReadOnly { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Required

Declaration

```
public bool Required { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

RequiredSpecified

Declaration

```
public bool RequiredSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidValues

Declaration

```
public ValidValue[] ValidValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
ValidValue []	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ExtensionSettings

Inheritance

System.Object
ExtensionSettings

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExtensionSettings
```

Constructors

ExtensionSettings()

Declaration

```
public ExtensionSettings()
```

Properties

Extension

Declaration

```
public string Extension { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParameterValues

Declaration

```
public ParameterValueOrFieldReference[] ParameterValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
ParameterValueOrFieldReference[]	

Enum ExtensionTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ExtensionTypeEnum
```

Fields

NAME	DESCRIPTION
All	
Data	
Delivery	
Render	

Class Field

Inheritance

System.Object
Field

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Field
```

Constructors

Field()

Declaration

```
public Field()
```

Properties

Alias

Declaration

```
public string Alias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate FireEventCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void FireEventCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

FireEventCompletedEventHandler(Object, IntPtr)

Declaration

```
public FireEventCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate FlushCacheCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void FlushCacheCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

FlushCacheCompletedEventHandler(Object, IntPtr)

Declaration

```
public FlushCacheCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class GenerateModelCompletedEventArgs

Inheritance

System.Object
GenerateModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GenerateModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Warnings

Declaration

```
public Warning[] Warnings { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate GenerateModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GenerateModelCompletedEventHandler(object sender,
GenerateModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GenerateModelCompletedEventArgs	e	

Constructors

GenerateModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public GenerateModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GenerateModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GenerateModelCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GenerateModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GenerateModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GenerateModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GenerateModelCompletedEventArgs	e	

Class GetCacheOptionsCompletedEventArgs

Inheritance

System.Object
GetCacheOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetCacheOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Item

Declaration

```
public ExpirationDefinition Item { get; }
```

Property Value

TYPE	DESCRIPTION
ExpirationDefinition	

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate GetCacheOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetCacheOptionsCompletedEventHandler(object sender,
GetCacheOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheOptionsCompletedEventArgs	e	

Constructors

GetCacheOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetCacheOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetCacheOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetCacheOptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheOptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetCacheOptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetCacheOptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheOptionsCompletedEventArgs	e	

Class GetDataDrivenSubscriptionPropertiesCompletedEventArgs

Inheritance

System.Object
GetDataDrivenSubscriptionPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetDataDrivenSubscriptionPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Active

Declaration

```
public ActiveState Active { get; }
```

Property Value

TYPE	DESCRIPTION
ActiveState	

DataRetrievalPlan

Declaration

```
public DataRetrievalPlan DataRetrievalPlan { get; }
```

Property Value

TYPE	DESCRIPTION
DataRetrievalPlan	

Description

Declaration

```
public string Description { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EventType

Declaration

```
public string EventType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExtensionSettings

Declaration

```
public ExtensionSettings ExtensionSettings { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionSettings	

MatchData

Declaration

```
public string MatchData { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Parameters

Declaration

```
public ParameterValueOrFieldReference[] Parameters { get; }
```

Property Value

TYPE	DESCRIPTION
ParameterValueOrFieldReference[]	

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Status

Declaration

```
public string Status { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate GetDataDrivenSubscriptionPropertiesCompletedEvent Handler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetDataDrivenSubscriptionPropertiesCompletedEventHandler(object sender,
GetDataDrivenSubscriptionPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataDrivenSubscriptionPropertiesCompletedEventArgs	e	

Constructors

GetDataDrivenSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetDataDrivenSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetDataDrivenSubscriptionPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
GetDataDrivenSubscriptionPropertiesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataDrivenSubscriptionPropertiesCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetDataDrivenSubscriptionPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetDataDrivenSubscriptionPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataDrivenSubscriptionPropertiesCompletedEventArgs	e	

Class GetDataSourceContentsCompletedEventArgs

Inheritance

System.Object
GetDataSourceContentsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetDataSourceContentsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public DataSourceDefinition Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSourceDefinition	

Delegate

GetDataSourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetDataSourceContentsCompletedEventHandler(object sender,
GetDataSourceContentsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataSourceContentsCompletedEventArgs	e	

Constructors

GetDataSourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetDataSourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetDataSourceContentsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetDataSourceContentsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataSourceContentsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetDataSourceContentsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetDataSourceContentsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataSourceContentsCompletedEventArgs	e	

Class GetExecutionOptionsCompletedEventArgs

Inheritance

System.Object
GetExecutionOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetExecutionOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Item

Declaration

```
public ScheduleDefinitionOrReference Item { get; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinitionOrReference	

Result

Declaration

```
public ExecutionSettingEnum Result { get; }
```

Property Value

TYPE	DESCRIPTION
ExecutionSettingEnum	

Delegate GetExecutionOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetExecutionOptionsCompletedEventHandler(object sender,
GetExecutionOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExecutionOptionsCompletedEventArgs	e	

Constructors

GetExecutionOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetExecutionOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetExecutionOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetExecutionOptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExecutionOptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetExecutionOptionsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, GetExecutionOptionsCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExecutionOptionsCompletedEventArgs	e	

Class GetExtensionSettingsCompletedEventArgs

Inheritance

System.Object
GetExtensionSettingsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetExtensionSettingsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ExtensionParameter[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionParameter[]	

Delegate GetExtensionSettingsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetExtensionSettingsCompletedEventHandler(object sender,
GetExtensionSettingsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExtensionSettingsCompletedEventArgs	e	

Constructors

GetExtensionSettingsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetExtensionSettingsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetExtensionSettingsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetExtensionSettingsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExtensionSettingsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetExtensionSettingsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, GetExtensionSettingsCompletedEventArgs e)

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExtensionSettingsCompletedEventArgs	e	

Class GetItemDataSourcePromptsCompletedEventArgs

Inheritance

System.Object
GetItemDataSourcePromptsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemDataSourcePromptsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public DataSourcePrompt[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSourcePrompt[]	

Delegate

GetItemDataSourcePromptsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemDataSourcePromptsCompletedEventHandler(object sender,
GetItemDataSourcePromptsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcePromptsCompletedEventArgs	e	

Constructors

GetItemDataSourcePromptsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemDataSourcePromptsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemDataSourcePromptsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemDataSourcePromptsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcePromptsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemDataSourcePromptsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemDataSourcePromptsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcePromptsCompletedEventArgs	e	

Class GetItemDataSourcesCompletedEventArgs

Inheritance

System.Object
GetItemDataSourcesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemDataSourcesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public DataSource[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSource[]	

Delegate GetItemDataSourcesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemDataSourcesCompletedEventHandler(object sender,
GetItemDataSourcesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcesCompletedEventArgs	e	

Constructors

GetItemDataSourcesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemDataSourcesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemDataSourcesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemDataSourcesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemDataSourcesCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, GetItemDataSourcesCompletedEventArgs e)

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcesCompletedEventArgs	e	

Class GetItemTypeCompletedEventArgs

Inheritance

System.Object
GetItemTypeCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemTypeCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ItemTypeEnum Result { get; }
```

Property Value

TYPE	DESCRIPTION
ItemTypeEnum	

Delegate GetItemTypeCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemTypeCompletedEventHandler(object sender, GetItemTypeCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemTypeCompletedEventArgs	e	

Constructors

GetItemTypeCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemTypeCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemTypeCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemTypeCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemTypeCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemTypeCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemTypeCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemTypeCompletedEventArgs	e	

Class GetModelDefinitionCompletedEventArgs

Inheritance

System.Object
GetModelDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetModelDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate GetModelDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetModelDefinitionCompletedEventHandler(object sender,
GetModelDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelDefinitionCompletedEventArgs	e	

Constructors

GetModelDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetModelDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetModelDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetModelDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetModelDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetModelDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelDefinitionCompletedEventArgs	e	

Class GetModelItemPermissionsCompletedEventArgs

Inheritance

System.Object
GetModelItemPermissionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetModelItemPermissionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate

GetModelItemPermissionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetModelItemPermissionsCompletedEventHandler(object sender,
GetModelItemPermissionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPermissionsCompletedEventArgs	e	

Constructors

GetModelItemPermissionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetModelItemPermissionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetModelItemPermissionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetModelItemPermissionsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPermissionsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetModelItemPermissionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetModelItemPermissionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPermissionsCompletedEventArgs	e	

Class GetModelItemPoliciesCompletedEventArgs

Inheritance

System.Object
GetModelItemPoliciesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetModelItemPoliciesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

InheritParent

Declaration

```
public bool InheritParent { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public Policy[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Policy []	

Delegate

GetModelItemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetModelItemPoliciesCompletedEventHandler(object sender,
GetModelItemPoliciesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPoliciesCompletedEventArgs	e	

Constructors

GetModelItemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetModelItemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetModelItemPoliciesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetModelItemPoliciesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPoliciesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetModelItemPoliciesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetModelItemPoliciesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPoliciesCompletedEventArgs	e	

Class GetPermissionsCompletedEventArgs

Inheritance

System.Object
GetPermissionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetPermissionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate GetPermissionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetPermissionsCompletedEventHandler(object sender,
GetPermissionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPermissionsCompletedEventArgs	e	

Constructors

GetPermissionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetPermissionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetPermissionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetPermissionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPermissionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetPermissionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetPermissionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPermissionsCompletedEventArgs	e	

Class GetPoliciesCompletedEventArgs

Inheritance

System.Object
GetPoliciesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetPoliciesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

InheritParent

Declaration

```
public bool InheritParent { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public Policy[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Policy []	

Delegate GetPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetPoliciesCompletedEventHandler(object sender, GetPoliciesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPoliciesCompletedEventArgs	e	

Constructors

GetPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetPoliciesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetPoliciesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPoliciesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetPoliciesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetPoliciesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPoliciesCompletedEventArgs	e	

Class GetPropertiesCompletedEventArgs

Inheritance

System.Object

GetPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Property[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Property[]	

Delegate GetPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetPropertiesCompletedEventHandler(object sender,
GetPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPropertiesCompletedEventArgs	e	

Constructors

GetPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetPropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPropertiesCompletedEventArgs	e	

Class GetReportDefinitionCompletedEventArgs

Inheritance

System.Object
GetReportDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate GetReportDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportDefinitionCompletedEventHandler(object sender,
GetReportDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportDefinitionCompletedEventArgs	e	

Constructors

GetReportDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportDefinitionCompletedEventArgs	e	

Class GetReportHistoryLimitCompletedEventArgs

Inheritance

System.Object
GetReportHistoryLimitCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportHistoryLimitCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

IsSystem

Declaration

```
public bool IsSystem { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public int Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

SystemLimit

Declaration

```
public int SystemLimit { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Delegate

GetReportHistoryLimitCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportHistoryLimitCompletedEventHandler(object sender,
GetReportHistoryLimitCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryLimitCompletedEventArgs	e	

Constructors

GetReportHistoryLimitCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportHistoryLimitCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportHistoryLimitCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportHistoryLimitCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryLimitCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportHistoryLimitCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportHistoryLimitCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryLimitCompletedEventArgs	e	

Class GetReportHistoryOptionsCompletedEventArgs

Inheritance

System.Object
GetReportHistoryOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportHistoryOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Item

Declaration

```
public ScheduleDefinitionOrReference Item { get; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinitionOrReference	

KeepExecutionSnapshots

Declaration

```
public bool KeepExecutionSnapshots { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate

GetReportHistoryOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportHistoryOptionsCompletedEventHandler(object sender,
    GetReportHistoryOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryOptionsCompletedEventArgs	e	

Constructors

GetReportHistoryOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportHistoryOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportHistoryOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportHistoryOptionsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryOptionsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportHistoryOptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportHistoryOptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportHistoryOptionsCompletedEventArgs	e	

Class GetReportParametersCompletedEventArgs

Inheritance

System.Object

GetReportParametersCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportParametersCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ReportParameter[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ReportParameter[]	

Delegate

GetReportParametersCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportParametersCompletedEventHandler(object sender,
GetReportParametersCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportParametersCompletedEventArgs	e	

Constructors

GetReportParametersCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportParametersCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportParametersCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportParametersCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportParametersCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportParametersCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportParametersCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportParametersCompletedEventArgs	e	

Class GetResourceContentsCompletedEventArgs

Inheritance

System.Object
GetResourceContentsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetResourceContentsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

MimeType

Declaration

```
public string MimeType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate

GetResourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetResourceContentsCompletedEventHandler(object sender,
GetResourceContentsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetResourceContentsCompletedEventArgs	e	

Constructors

GetResourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetResourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetResourceContentsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetResourceContentsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetResourceContentsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetResourceContentsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetResourceContentsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetResourceContentsCompletedEventArgs	e	

Class GetRolePropertiesCompletedEventArgs

Inheritance

System.Object
GetRolePropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetRolePropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Description

Declaration

```
public string Description { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Result

Declaration

```
public Task[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Task[]	

Delegate GetRolePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetRolePropertiesCompletedEventHandler(object sender,
GetRolePropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRolePropertiesCompletedEventArgs	e	

Constructors

GetRolePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetRolePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetRolePropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetRolePropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRolePropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetRolePropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetRolePropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRolePropertiesCompletedEventArgs	e	

Class GetSchedulePropertiesCompletedEventArgs

Inheritance

System.Object
GetSchedulePropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSchedulePropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Schedule Result { get; }
```

Property Value

TYPE	DESCRIPTION
Schedule	

Delegate

GetSchedulePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSchedulePropertiesCompletedEventHandler(object sender,
GetSchedulePropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSchedulePropertiesCompletedEventArgs	e	

Constructors

GetSchedulePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSchedulePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSchedulePropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSchedulePropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSchedulePropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSchedulePropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSchedulePropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSchedulePropertiesCompletedEventArgs	e	

Class GetSubscriptionPropertiesCompletedEventArgs

Inheritance

System.Object
GetSubscriptionPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSubscriptionPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Active

Declaration

```
public ActiveState Active { get; }
```

Property Value

TYPE	DESCRIPTION
ActiveState	

Description

Declaration

```
public string Description { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EventType

Declaration

```
public string EventType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExtensionSettings

Declaration

```
public ExtensionSettings ExtensionSettings { get; }
```


Property Value

TYPE	DESCRIPTION
ExtensionSettings	

MatchData

Declaration

```
public string MatchData { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Parameters

Declaration

```
public ParameterValue[] Parameters { get; }
```

Property Value

TYPE	DESCRIPTION
ParameterValue[]	

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Status

Declaration

```
public string Status { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate

GetSubscriptionPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSubscriptionPropertiesCompletedEventHandler(object sender,
    GetSubscriptionPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSubscriptionPropertiesCompletedEventArgs	e	

Constructors

GetSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSubscriptionPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSubscriptionPropertiesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSubscriptionPropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSubscriptionPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSubscriptionPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSubscriptionPropertiesCompletedEventArgs	e	

Class GetSystemPropertiesCompletedEventArgs

Inheritance

System.Object
GetSystemPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSystemPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Property[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Property[]	

Delegate GetSystemPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSystemPropertiesCompletedEventHandler(object sender,
GetSystemPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPropertiesCompletedEventArgs	e	

Constructors

GetSystemPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSystemPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSystemPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSystemPropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSystemPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSystemPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPropertiesCompletedEventArgs	e	

Class GetUserModelCompletedEventArgs

Inheritance

System.Object
GetUserModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetUserModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate GetUserModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetUserModelCompletedEventHandler(object sender,
GetUserModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetUserModelCompletedEventArgs	e	

Constructors

GetUserModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetUserModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetUserModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetUserModelCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetUserModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetUserModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetUserModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetUserModelCompletedEventArgs	e	

Delegate

InheritModelItemParentSecurityCompletedEventHandler

r

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void InheritModelItemParentSecurityCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

InheritModelItemParentSecurityCompletedEventHandler(Object, IntPtr)

Declaration

```
public InheritModelItemParentSecurityCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate InheritParentSecurityCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void InheritParentSecurityCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

InheritParentSecurityCompletedEventHandler(Object, IntPtr)

Declaration

```
public InheritParentSecurityCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class InvalidDataSourceReference

Inheritance

System.Object

[DataSourceDefinitionOrReference](#)

InvalidDataSourceReference

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class InvalidDataSourceReference : DataSourceDefinitionOrReference
```

Constructors

InvalidDataSourceReference()

Declaration

```
public InvalidDataSourceReference()
```

Enum ItemTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ItemTypeEnum
```

Fields

NAME	DESCRIPTION
DataSource	
Folder	
Model	
Report	
Resource	
Site	
Unknown	

Class Job

Inheritance

System.Object
Job

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Job
```

Constructors

Job()

Declaration

```
public Job()
```

Properties

Action

Declaration

```
public JobActionEnum Action { get; set; }
```

Property Value

TYPE	DESCRIPTION
JobActionEnum	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

JobID

Declaration

```
public string JobID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Machine

Declaration

```
public string Machine { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

StartDateTime

Declaration

```
public DateTime StartDateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

Status

Declaration

```
public JobStatusEnum Status { get; set; }
```

Property Value

TYPE	DESCRIPTION
JobStatusEnum	

Type

Declaration

```
public JobTypeEnum Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
JobTypeEnum	

User

Declaration

```
public string User { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Enum JobActionEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum JobActionEnum
```

Fields

NAME	DESCRIPTION
ExecuteQuery	
GetUserModel	
Render	
ReportHistoryCreation	
SnapshotCreation	

Enum JobStatusEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum JobStatusEnum
```

Fields

NAME	DESCRIPTION
CancelRequested	
New	
Running	

Enum JobTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum JobTypeEnum
```

Fields

NAME	DESCRIPTION
System	
User	

Class ListAllSubscriptionsCompletedEventArgs

Inheritance

System.Object

ListAllSubscriptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListAllSubscriptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Subscription[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Subscription[]	

Delegate ListAllSubscriptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListAllSubscriptionsCompletedEventHandler(object sender,
ListAllSubscriptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListAllSubscriptionsCompletedEventArgs	e	

Constructors

ListAllSubscriptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListAllSubscriptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListAllSubscriptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListAllSubscriptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListAllSubscriptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListAllSubscriptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListAllSubscriptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListAllSubscriptionsCompletedEventArgs	e	

Class ListChildrenCompletedEventArgs

Inheritance

System.Object
ListChildrenCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListChildrenCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate ListChildrenCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListChildrenCompletedEventHandler(object sender,
ListChildrenCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListChildrenCompletedEventArgs	e	

Constructors

ListChildrenCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListChildrenCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListChildrenCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListChildrenCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListChildrenCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListChildrenCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListChildrenCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListChildrenCompletedEventArgs	e	

Class ListDependentItemsCompletedEventArgs

Inheritance

System.Object
ListDependentItemsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListDependentItemsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate ListDependentItemsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListDependentItemsCompletedEventHandler(object sender,
ListDependentItemsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDependentItemsCompletedEventArgs	e	

Constructors

ListDependentItemsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListDependentItemsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListDependentItemsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListDependentItemsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDependentItemsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListDependentItemsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListDependentItemsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDependentItemsCompletedEventArgs	e	

Class ListEventsCompletedEventArgs

Inheritance

System.Object
ListEventsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListEventsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Event[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Event[]	

Delegate ListEventsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListEventsCompletedEventHandler(object sender, ListEventsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListEventsCompletedEventArgs	e	

Constructors

ListEventsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListEventsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListEventsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListEventsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListEventsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListEventsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListEventsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListEventsCompletedEventArgs	e	

Class ListExtensionsCompletedEventArgs

Inheritance

System.Object
ListExtensionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListExtensionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Extension[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Extension[]	

Delegate ListExtensionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListExtensionsCompletedEventHandler(object sender,
ListExtensionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionsCompletedEventArgs	e	

Constructors

ListExtensionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListExtensionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListExtensionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListExtensionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListExtensionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListExtensionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionsCompletedEventArgs	e	

Class ListJobsCompletedEventArgs

Inheritance

System.Object
ListJobsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListJobsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Job[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Job[]	

Delegate ListJobsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListJobsCompletedEventHandler(object sender, ListJobsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobsCompletedEventArgs	e	

Constructors

ListJobsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListJobsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListJobsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListJobsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListJobsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListJobsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobsCompletedEventArgs	e	

Class

ListModelDrillthroughReportsCompletedEventArgs

Inheritance

System.Object

ListModelDrillthroughReportsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelDrillthroughReportsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ModelDrillthroughReport[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ModelDrillthroughReport[]	

Delegate

ListModelDrillthroughReportsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelDrillthroughReportsCompletedEventHandler(object sender,
ListModelDrillthroughReportsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelDrillthroughReportsCompletedEventArgs	e	

Constructors

ListModelDrillthroughReportsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelDrillthroughReportsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelDrillthroughReportsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
ListModelDrillthroughReportsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelDrillthroughReportsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelDrillthroughReportsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelDrillthroughReportsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelDrillthroughReportsCompletedEventArgs	e	

Class ListModelItemChildrenCompletedEventArgs

Inheritance

System.Object
ListModelItemChildrenCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelItemChildrenCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ModelItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ModelItem[]	

Delegate

ListModelItemChildrenCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelItemChildrenCompletedEventHandler(object sender,
ListModelItemChildrenCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemChildrenCompletedEventArgs	e	

Constructors

ListModelItemChildrenCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelItemChildrenCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelItemChildrenCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListModelItemChildrenCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemChildrenCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelItemChildrenCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelItemChildrenCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemChildrenCompletedEventArgs	e	

Class ListModelPerspectivesCompletedEventArgs

Inheritance

System.Object
ListModelPerspectivesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelPerspectivesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ModelCatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ModelCatalogItem []	

Delegate

ListModelPerspectivesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelPerspectivesCompletedEventHandler(object sender,
ListModelPerspectivesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelPerspectivesCompletedEventArgs	e	

Constructors

ListModelPerspectivesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelPerspectivesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelPerspectivesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListModelPerspectivesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelPerspectivesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelPerspectivesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelPerspectivesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelPerspectivesCompletedEventArgs	e	

Class ListMySubscriptionsCompletedEventArgs

Inheritance

System.Object

ListMySubscriptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListMySubscriptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Subscription[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Subscription[]	

Delegate ListMySubscriptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListMySubscriptionsCompletedEventHandler(object sender,
ListMySubscriptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListMySubscriptionsCompletedEventArgs	e	

Constructors

ListMySubscriptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListMySubscriptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListMySubscriptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListMySubscriptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListMySubscriptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListMySubscriptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListMySubscriptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListMySubscriptionsCompletedEventArgs	e	

Class ListParentsCompletedEventArgs

Inheritance

System.Object

ListParentsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListParentsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate ListParentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListParentsCompletedEventHandler(object sender, ListParentsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParentsCompletedEventArgs	e	

Constructors

ListParentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListParentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListParentsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListParentsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParentsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListParentsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListParentsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParentsCompletedEventArgs	e	

Class ListReportHistoryCompletedEventArgs

Inheritance

System.Object

ListReportHistoryCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListReportHistoryCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ReportHistorySnapshot[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ReportHistorySnapshot[]	

Delegate ListReportHistoryCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListReportHistoryCompletedEventHandler(object sender,
ListReportHistoryCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListReportHistoryCompletedEventArgs	e	

Constructors

ListReportHistoryCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListReportHistoryCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListReportHistoryCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListReportHistoryCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListReportHistoryCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListReportHistoryCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListReportHistoryCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListReportHistoryCompletedEventArgs	e	

Class ListReportSubscriptionsCompletedEventArgs

Inheritance

System.Object
ListReportSubscriptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListReportSubscriptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Subscription[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Subscription[]	

Delegate

ListReportSubscriptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListReportSubscriptionsCompletedEventHandler(object sender,
ListReportSubscriptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListReportSubscriptionsCompletedEventArgs	e	

Constructors

ListReportSubscriptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListReportSubscriptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListReportSubscriptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListReportSubscriptionsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListReportSubscriptionsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListReportSubscriptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListReportSubscriptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListReportSubscriptionsCompletedEventArgs	e	

Class ListRolesCompletedEventArgs

Inheritance

System.Object
ListRolesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListRolesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Role[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Role[]	

Delegate ListRolesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListRolesCompletedEventHandler(object sender, ListRolesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListRolesCompletedEventArgs	e	

Constructors

ListRolesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListRolesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListRolesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListRolesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListRolesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListRolesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListRolesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListRolesCompletedEventArgs	e	

Class ListScheduledReportsCompletedEventArgs

Inheritance

System.Object
ListScheduledReportsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListScheduledReportsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate

ListScheduledReportsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListScheduledReportsCompletedEventHandler(object sender,
ListScheduledReportsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduledReportsCompletedEventArgs	e	

Constructors

ListScheduledReportsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListScheduledReportsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListScheduledReportsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListScheduledReportsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduledReportsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListScheduledReportsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListScheduledReportsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduledReportsCompletedEventArgs	e	

Class ListSchedulesCompletedEventArgs

Inheritance

System.Object
ListSchedulesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSchedulesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Schedule[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Schedule[]	

Delegate ListSchedulesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSchedulesCompletedEventHandler(object sender,
ListSchedulesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSchedulesCompletedEventArgs	e	

Constructors

ListSchedulesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSchedulesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSchedulesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListSchedulesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSchedulesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSchedulesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListSchedulesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSchedulesCompletedEventArgs	e	

Class ListSecureMethodsCompletedEventArgs

Inheritance

System.Object
ListSecureMethodsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSecureMethodsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListSecureMethodsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSecureMethodsCompletedEventHandler(object sender,
ListSecureMethodsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSecureMethodsCompletedEventArgs	e	

Constructors

ListSecureMethodsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSecureMethodsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSecureMethodsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListSecureMethodsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSecureMethodsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSecureMethodsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, ListSecureMethodsCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSecureMethodsCompletedEventArgs	e	

Class ListTasksCompletedEventArgs

Inheritance

System.Object
ListTasksCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListTasksCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Task[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Task[]	

Delegate ListTasksCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListTasksCompletedEventHandler(object sender, ListTasksCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListTasksCompletedEventArgs	e	

Constructors

ListTasksCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListTasksCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListTasksCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListTasksCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListTasksCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListTasksCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListTasksCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListTasksCompletedEventArgs	e	

Class MinuteRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
MinuteRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class MinuteRecurrence : RecurrencePattern
```

Constructors

MinuteRecurrence()

Declaration

```
public MinuteRecurrence()
```

Properties

MinutesInterval

Declaration

```
public int MinutesInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class ModelCatalogItem

Inheritance

System.Object
ModelCatalogItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelCatalogItem
```

Constructors

ModelCatalogItem()

Declaration

```
public ModelCatalogItem()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Model

Declaration

```
public string Model { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Perspectives

Declaration

```
public ModelPerspective[] Perspectives { get; set; }
```

Property Value

TYPE	DESCRIPTION
ModelPerspective[]	

Class ModelDrillthroughReport

Inheritance

System.Object
ModelDrillthroughReport

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelDrillthroughReport
```

Constructors

ModelDrillthroughReport()

Declaration

```
public ModelDrillthroughReport()
```

Properties

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Type

Declaration

```
public DrillthroughType Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
DrillthroughType	

Class ModelItem

Inheritance

System.Object
ModelItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelItem
```

Constructors

ModelItem()

Declaration

```
public ModelItem()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ID

Declaration

```
public string ID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModelItems

Declaration

```
public ModelItem[] ModelItems { get; set; }
```

Property Value

TYPE	DESCRIPTION
ModelItem[]	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Type

Declaration

```
public ModelItemTypeEnum Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
ModelItemTypeEnum	

Enum ModelItemTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ModelItemTypeEnum
```

Fields

NAME	DESCRIPTION
Attribute	
Entity	
EntityFolder	
FieldFolder	
Model	
Role	

Class ModelPerspective

Inheritance

System.Object
ModelPerspective

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelPerspective
```

Constructors

ModelPerspective()

Declaration

```
public ModelPerspective()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ID

Declaration

```
public string ID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class MonthlyDOWRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
MonthlyDOWRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class MonthlyDOWRecurrence : RecurrencePattern
```

Constructors

MonthlyDOWRecurrence()

Declaration

```
public MonthlyDOWRecurrence()
```

Properties

DaysOfWeek

Declaration

```
public DaysOfWeekSelector DaysOfWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
DaysOfWeekSelector	

MonthsOfYear

Declaration

```
public MonthsOfYearSelector MonthsOfYear { get; set; }
```

Property Value

TYPE	DESCRIPTION
MonthsOfYearSelector	

WhichWeek

Declaration

```
public WeekNumberEnum WhichWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
WeekNumberEnum	

WhichWeekSpecified

Declaration

```
public bool WhichWeekSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class MonthlyRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
MonthlyRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class MonthlyRecurrence : RecurrencePattern
```

Constructors

MonthlyRecurrence()

Declaration

```
public MonthlyRecurrence()
```

Properties

Days

Declaration

```
public string Days { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MonthsOfYear

Declaration

```
public MonthsOfYearSelector MonthsOfYear { get; set; }
```

Property Value

TYPE	DESCRIPTION
MonthsOfYearSelector	

Class MonthsOfYearSelector

Inheritance

System.Object
MonthsOfYearSelector

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class MonthsOfYearSelector
```

Constructors

MonthsOfYearSelector()

Declaration

```
public MonthsOfYearSelector()
```

Properties

April

Declaration

```
public bool April { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

August

Declaration

```
public bool August { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

December

Declaration

```
public bool December { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

February

Declaration

```
public bool February { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

January

Declaration

```
public bool January { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

July

Declaration

```
public bool July { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

June

Declaration

```
public bool June { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

March

Declaration

```
public bool March { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

May

Declaration

```
public bool May { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

November

Declaration

```
public bool November { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

October

Declaration

```
public bool October { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

September

Declaration

```
public bool September { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate MoveItemCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void MoveItemCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

MoveItemCompletedEventHandler(Object, IntPtr)

Declaration

```
public MoveItemCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class NoSchedule

Inheritance

System.Object

[ScheduleDefinitionOrReference](#)

NoSchedule

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class NoSchedule : ScheduleDefinitionOrReference
```

Constructors

NoSchedule()

Declaration

```
public NoSchedule()
```

Class ParameterFieldReference

Inheritance

System.Object
ParameterValueOrFieldReference
ParameterFieldReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParameterFieldReference : ParameterValueOrFieldReference
```

Constructors

ParameterFieldReference()

Declaration

```
public ParameterFieldReference()
```

Properties

FieldAlias

Declaration

```
public string FieldAlias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParameterName

Declaration

```
public string ParameterName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Enum ParameterStateEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ParameterStateEnum
```

Fields

NAME	DESCRIPTION
DynamicValuesUnavailable	
HasOutstandingDependencies	
HasValidValue	
MissingValidValue	

Enum ParameterTypeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ParameterTypeEnum
```

Fields

NAME	DESCRIPTION
Boolean	
DateTime	
Float	
Integer	
String	

Class ParameterValue

Inheritance

System.Object
[ParameterValueOrFieldReference](#)
ParameterValue

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParameterValue : ParameterValueOrFieldReference
```

Constructors

ParameterValue()

Declaration

```
public ParameterValue()
```

Properties

Label

Declaration

```
public string Label { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ParameterValueOrFieldReference

Inheritance

System.Object
ParameterValueOrFieldReference
[ParameterFieldReference](#)
[ParameterValue](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParameterValueOrFieldReference
```

Constructors

ParameterValueOrFieldReference()

Declaration

```
public ParameterValueOrFieldReference()
```

Delegate PauseScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void PauseScheduleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

PauseScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public PauseScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Policy

Inheritance

System.Object
Policy

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Policy
```

Constructors

Policy()

Declaration

```
public Policy()
```

Properties

GroupUserName

Declaration

```
public string GroupUserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Roles

Declaration

```
public Role[] Roles { get; set; }
```

Property Value

TYPE	DESCRIPTION
Role []	

Class PrepareQueryCompletedEventArgs

Inheritance

System.Object
PrepareQueryCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class PrepareQueryCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Changed

Declaration

```
public bool Changed { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ParameterNames

Declaration

```
public string[] ParameterNames { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Result

Declaration

```
public DataSetDefinition Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSetDefinition	

Delegate PrepareQueryCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void PrepareQueryCompletedEventHandler(object sender,
PrepareQueryCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
PrepareQueryCompletedEventArgs	e	

Constructors

PrepareQueryCompletedEventHandler(Object, IntPtr)

Declaration

```
public PrepareQueryCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, PrepareQueryCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, PrepareQueryCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
PrepareQueryCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, PrepareQueryCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, PrepareQueryCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
PrepareQueryCompletedEventArgs	e	

Class Property

Inheritance

System.Object
Property

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Property
```

Constructors

Property()

Declaration

```
public Property()
```

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class QueryDefinition

Inheritance

System.Object
QueryDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class QueryDefinition
```

Constructors

QueryDefinition()

Declaration

```
public QueryDefinition()
```

Properties

CommandText

Declaration

```
public string CommandText { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CommandType

Declaration

```
public string CommandType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Timeout

Declaration

```
public int Timeout { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

TimeoutSpecified

Declaration

```
public bool TimeoutSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class RecurrencePattern

Inheritance

- System.Object
- RecurrencePattern
- [DailyRecurrence](#)
- [MinuteRecurrence](#)
- [MonthlyDOWRecurrence](#)
- [MonthlyRecurrence](#)
- [WeeklyRecurrence](#)

Inherited Members

- System.Object.ToString()
- System.Object.Equals(System.Object)
- System.Object.Equals(System.Object, System.Object)
- System.Object.ReferenceEquals(System.Object, System.Object)
- System.Object.GetHashCode()
- System.Object.GetType()
- System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class RecurrencePattern
```

Constructors

RecurrencePattern()

Declaration

```
public RecurrencePattern()
```

Class RegenerateModelCompletedEventArgs

Inheritance

System.Object
RegenerateModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class RegenerateModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate RegenerateModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void RegenerateModelCompletedEventHandler(object sender,
RegenerateModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
RegenerateModelCompletedEventArgs	e	

Constructors

RegenerateModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public RegenerateModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, RegenerateModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, RegenerateModelCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
RegenerateModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, RegenerateModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, RegenerateModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
RegenerateModelCompletedEventArgs	e	

Delegate

RemoveAllModelItemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void RemoveAllModelItemPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

RemoveAllModelItemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public RemoveAllModelItemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class ReportHistorySnapshot

Inheritance

System.Object
ReportHistorySnapshot

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportHistorySnapshot
```

Constructors

ReportHistorySnapshot()

Declaration

```
public ReportHistorySnapshot()
```

Properties

CreationDate

Declaration

```
public DateTime CreationDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

HistoryID

Declaration

```
public string HistoryID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Size

Declaration

```
public int Size { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class ReportingService2006

Inheritance

System.Object
ReportingService2006

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportingService2006 : SoapHttpClientProtocol
```

Constructors

ReportingService2006()

Declaration

```
public ReportingService2006()
```

Properties

ServerInfoHeaderValue

Declaration

```
public ServerInfoHeader ServerInfoHeaderValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
ServerInfoHeader	

TrustedUserHeaderValue

Declaration

```
public TrustedUserHeader TrustedUserHeaderValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
TrustedUserHeader	

Methods

BeginCancelJob(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCancelJob(string JobID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateDataDrivenSubscription(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateDataDrivenSubscription(string Report, ExtensionSettings
ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType,
string MatchData, ParameterValueOrFieldReference[] Parameters, AsyncCallback callback, object
asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateDataSource(String, String, Boolean, DataSourceDefinition, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateDataSource(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateFolder(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateFolder(string Folder, string Parent, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateModel(String, String, Byte[], Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateModel(string Model, string Parent, byte[] Definition, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Parent	
System.Byte[]	Definition	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateReport(String, String, Boolean, Byte[], Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateReport(string Report, string Parent, bool Overwrite, byte[] Definition, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateReportHistorySnapshot(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateReportHistorySnapshot(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateResource(String, String, Boolean, Byte[], String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateResource(string Resource, string Parent, bool Overwrite, byte[] Contents, string MimeType, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	Parent	

TYPE	NAME	DESCRIPTION
System.Boolean	Overwrite	
System.Byte[]	Contents	
System.String	MimeType	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateSchedule(String, ScheduleDefinition, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateSchedule(string Name, ScheduleDefinition ScheduleDefinition, string Site, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.String	Site	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateSubscription(String, ExtensionSettings, String, String, String, ParameterValue[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateSubscription(string Report, ExtensionSettings ExtensionSettings,
string Description, string EventType, string MatchData, ParameterValue[] Parameters, AsyncCallback
callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteItem(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteItem(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteReportHistorySnapshot(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteReportHistorySnapshot(string Report, string HistoryID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteSchedule(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteSchedule(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteSubscription(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteSubscription(string SubscriptionID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDisableDataSource(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDisableDataSource(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginEnableDataSource(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginEnableDataSource(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginFireEvent(String, String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginFireEvent(string EventType, string EventData, string Site, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.String	Site	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginFlushCache(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginFlushCache(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGenerateModel(String, String, String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGenerateModel(string DataSource, string Model, string Parent, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetCacheOptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetCacheOptions(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetDataDrivenSubscriptionProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetDataSourceContents(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetDataSourceContents(string DataSource, AsyncCallback callback, object
asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetExecutionOptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetExecutionOptions(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetExtensionSettings(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetExtensionSettings(string Extension, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemDataSourcePrompts(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemDataSourcePrompts(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemDataSources(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemDataSources(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemType(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemType(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetModelDefinition(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetModelDefinition(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetModelItemPermissions(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetModelItemPermissions(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetModelItemPolicies(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetModelItemPolicies(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetPermissions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetPermissions(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetPolicies(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetPolicies(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetProperties(String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetProperties(string Item, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportDefinition(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportDefinition(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportHistoryLimit(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportHistoryLimit(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportHistoryOptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportHistoryOptions(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportParameters(String, String, ParameterValue[], DataSourceCredentials[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportParameters(string Report, string HistoryID, ParameterValue[] Values, DataSourceCredentials[] Credentials, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
ParameterValue[]	Values	
DataSourceCredentials[]	Credentials	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetResourceContents(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetResourceContents(string Resource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetRoleProperties(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetRoleProperties(string Name, string Site, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Site	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetScheduleProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetScheduleProperties(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSubscriptionProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSubscriptionProperties(string SubscriptionID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSystemProperties(Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSystemProperties(Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetUserModel(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetUserModel(string Model, string Perspective, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginInheritModelItemParentSecurity(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginInheritModelItemParentSecurity(string Model, string ModelItemID,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginInheritParentSecurity(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginInheritParentSecurity(string Item, AsyncCallback callback, object
asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListAllSubscriptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListAllSubscriptions(string Site, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListChildren(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListChildren(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListDependentItems(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListDependentItems(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListEvents(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListEvents(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListExtensions(ExtensionTypeEnum, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListExtensions(ExtensionTypeEnum ExtensionType, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
ExtensionTypeEnum	ExtensionType	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListJobs(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListJobs(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelDrillthroughReports(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelDrillthroughReports(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelItemChildren(String, String, Boolean, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelItemChildren(string Model, string ModelItemID, bool Recursive, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	Recursive	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelPerspectives(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelPerspectives(string Path, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Path	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListMySubscriptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListMySubscriptions(string Site, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListParents(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListParents(string Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListReportHistory(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListReportHistory(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListReportSubscriptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListReportSubscriptions(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListRoles(SecurityScopeEnum, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListRoles(SecurityScopeEnum SecurityScope, string Path, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.String	Path	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListScheduledReports(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListScheduledReports(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSchedules(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSchedules(string Site, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSecureMethods(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSecureMethods(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListTasks(SecurityScopeEnum, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListTasks(SecurityScopeEnum SecurityScope, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginMoveItem(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginMoveItem(string Item, string Target, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.String	Target	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginPauseSchedule(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginPauseSchedule(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginPrepareQuery(DataSource, DataSetDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginPrepareQuery(DataSource DataSource, DataSetDefinition DataSet, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginRegenerateModel(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginRegenerateModel(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginRemoveAllModelItemPolicies(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginRemoveAllModelItemPolicies(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginResumeSchedule(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginResumeSchedule(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetCacheOptions(String, Boolean, ExpirationDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetCacheOptions(string Report, bool CacheReport, ExpirationDefinition Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	CacheReport	

TYPE	NAME	DESCRIPTION
ExpirationDefinition	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetDataDrivenSubscriptionProperties(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID,
ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description,
string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters, AsyncCallback
callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetDataSourceContents(String, DataSourceDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetDataSourceContents(string DataSource, DataSourceDefinition Definition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetExecutionOptions(String, ExecutionSettingEnum, ScheduleDefinitionOrReference, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetExecutionOptions(string Report, ExecutionSettingEnum ExecutionSetting, ScheduleDefinitionOrReference Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExecutionSettingEnum	ExecutionSetting	
ScheduleDefinitionOrReference	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetItemDataSources(String, DataSource[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetItemDataSources(string Item, DataSource[] DataSources, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
DataSource[]	DataSources	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetModelDefinition(String, Byte[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetModelDefinition(string Model, byte[] Definition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Byte[]	Definition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetModelDrillthroughReports(String, String, ModelDrillthroughReport[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetModelDrillthroughReports(string Model, string ModelItemID, ModelDrillthroughReport[] Reports, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetModelItemPolicies(String, String, Policy[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetModelItemPolicies(string Model, string ModelItemID, Policy[] Policies, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetPolicies(String, Policy[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetPolicies(string Item, Policy[] Policies, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Policy[]	Policies	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetProperties(String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetProperties(string Item, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetReportDefinition(String, Byte[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetReportDefinition(string Report, byte[] Definition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Byte[]	Definition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetReportHistoryLimit(String, Boolean, Int32, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetReportHistoryLimit(string Report, bool UseSystem, int HistoryLimit, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetReportHistoryOptions(String, Boolean, Boolean, ScheduleDefinitionOrReference, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetReportHistoryOptions(string Report, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetReportParameters(String, ReportParameter[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetReportParameters(string Report, ReportParameter[] Parameters,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ReportParameter[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetResourceContents(String, Byte[], String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetResourceContents(string Resource, byte[] Contents, string MimeType,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.Byte[]	Contents	
System.String	MimeType	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetScheduleProperties(String, String, ScheduleDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetScheduleProperties(string Name, string ScheduleID, ScheduleDefinition
ScheduleDefinition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetSubscriptionProperties(String, ExtensionSettings, String, String, String, ParameterValue[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetSubscriptionProperties(string SubscriptionID, ExtensionSettings
ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[]
Parameters, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetSystemProperties(Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetSystemProperties(Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginUpdateReportExecutionSnapshot(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginUpdateReportExecutionSnapshot(string Report, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginValidateExtensionSettings(String, ParameterValueOrFieldReference[], String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginValidateExtensionSettings(string Extension, ParameterValueOrFieldReference[] ParameterValues, string Site, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.String	Site	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

CancelAsync(Object)

Declaration

```
public void CancelAsync(object userState)
```


Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

CancelJob(String)

Declaration

public bool CancelJob(string JobID)

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	

Returns

TYPE	DESCRIPTION
System.Boolean	

CancelJobAsync(String)

Declaration

public void CancelJobAsync(string JobID)
--

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	

CancelJobAsync(String, Object)

Declaration

public void CancelJobAsync(string JobID, object userState)
--

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	
System.Object	userState	

CreateDataDrivenSubscription(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public string CreateDataDrivenSubscription(string Report, ExtensionSettings ExtensionSettings,
DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData,
ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

CreateDataDrivenSubscriptionAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public void CreateDataDrivenSubscriptionAsync(string Report, ExtensionSettings ExtensionSettings,
DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData,
ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	

TYPE	NAME	DESCRIPTION
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

CreateDataDrivenSubscriptionAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], Object)

Declaration

```
public void CreateDataDrivenSubscriptionAsync(string Report, ExtensionSettings ExtensionSettings,
DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData,
ParameterValueOrFieldReference[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.Object	userState	

CreateDataSource(String, String, Boolean, DataSourceDefinition, Property[])

Declaration

```
public CatalogItem CreateDataSource(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	

TYPE	NAME	DESCRIPTION
DataSourceDefinition	Definition	
Property[]	Properties	

Returns

TYPE	DESCRIPTION
CatalogItem	

CreateDataSourceAsync(String, String, Boolean, DataSourceDefinition, Property[])

Declaration

```
public void CreateDataSourceAsync(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	

CreateDataSourceAsync(String, String, Boolean, DataSourceDefinition, Property[], Object)

Declaration

```
public void CreateDataSourceAsync(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.Object	userState	

CreateFolder(String, String)

Declaration

```
public CatalogItem CreateFolder(string Folder, string Parent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	

Returns

TYPE	DESCRIPTION
CatalogItem	

CreateFolderAsync(String, String)

Declaration

```
public void CreateFolderAsync(string Folder, string Parent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	

CreateFolderAsync(String, String, Object)

Declaration

```
public void CreateFolderAsync(string Folder, string Parent, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	

TYPE	NAME	DESCRIPTION
System.Object	userState	

CreateModel(String, String, Byte[], Property[], out Warning[])

Declaration

```
public CatalogItem CreateModel(string Model, string Parent, byte[] Definition, Property[] Properties, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Parent	
System.Byte[]	Definition	
Property[]	Properties	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
CatalogItem	

CreateModelAsync(String, String, Byte[], Property[])

Declaration

```
public void CreateModelAsync(string Model, string Parent, byte[] Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Parent	
System.Byte[]	Definition	
Property[]	Properties	

CreateModelAsync(String, String, Byte[], Property[], Object)

Declaration

```
public void CreateModelAsync(string Model, string Parent, byte[] Definition, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Parent	
System.Byte[]	Definition	
Property[]	Properties	
System.Object	userState	

CreateReport(String, String, Boolean, Byte[], Property[], out Warning[])

Declaration

```
public CatalogItem CreateReport(string Report, string Parent, bool Overwrite, byte[] Definition, Property[] Properties, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	
Property[]	Properties	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
CatalogItem	

CreateReportAsync(String, String, Boolean, Byte[], Property[])

Declaration

```
public void CreateReportAsync(string Report, string Parent, bool Overwrite, byte[] Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	
Property[]	Properties	

CreateReportAsync(String, String, Boolean, Byte[], Property[], Object)

Declaration

```
public void CreateReportAsync(string Report, string Parent, bool Overwrite, byte[] Definition,
Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	
Property[]	Properties	
System.Object	userState	

CreateReportHistorySnapshot(String, out Warning[])

Declaration

```
public string CreateReportHistorySnapshot(string Report, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
System.String	

CreateReportHistorySnapshotAsync(String)

Declaration

```
public void CreateReportHistorySnapshotAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

CreateReportHistorySnapshotAsync(String, Object)

Declaration

```
public void CreateReportHistorySnapshotAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

CreateResource(String, String, Boolean, Byte[], String, Property[])

Declaration

```
public CatalogItem CreateResource(string Resource, string Parent, bool Overwrite, byte[] Contents, string MimeType, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Contents	
System.String	MimeType	
Property[]	Properties	

Returns

TYPE	DESCRIPTION
CatalogItem	

CreateResourceAsync(String, String, Boolean, Byte[], String, Property[])

Declaration

```
public void CreateResourceAsync(string Resource, string Parent, bool Overwrite, byte[] Contents,
string MimeType, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Contents	
System.String	MimeType	
Property[]	Properties	

CreateResourceAsync(String, String, Boolean, Byte[], String, Property[], Object)

Declaration

```
public void CreateResourceAsync(string Resource, string Parent, bool Overwrite, byte[] Contents,
string MimeType, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Contents	
System.String	MimeType	
Property[]	Properties	

TYPE	NAME	DESCRIPTION
System.Object	userState	

CreateSchedule(String, ScheduleDefinition, String)

Declaration

```
public string CreateSchedule(string Name, ScheduleDefinition ScheduleDefinition, string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.String	Site	

Returns

TYPE	DESCRIPTION
System.String	

CreateScheduleAsync(String, ScheduleDefinition, String)

Declaration

```
public void CreateScheduleAsync(string Name, ScheduleDefinition ScheduleDefinition, string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.String	Site	

CreateScheduleAsync(String, ScheduleDefinition, String, Object)

Declaration

```
public void CreateScheduleAsync(string Name, ScheduleDefinition ScheduleDefinition, string Site, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.String	Site	
System.Object	userState	

CreateSubscription(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public string CreateSubscription(string Report, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

CreateSubscriptionAsync(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public void CreateSubscriptionAsync(string Report, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

TYPE	NAME	DESCRIPTION
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

CreateSubscriptionAsync(String, ExtensionSettings, String, String, String, ParameterValue[], Object)

Declaration

```
public void CreateSubscriptionAsync(string Report, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.Object	userState	

DeleteItem(String)

Declaration

```
public void DeleteItem(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

DeleteItemAsync(String)

Declaration

```
public void DeleteItemAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

DeleteItemAsync(String, Object)

Declaration

```
public void DeleteItemAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

DeleteReportHistorySnapshot(String, String)

Declaration

```
public void DeleteReportHistorySnapshot(string Report, string HistoryID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	

DeleteReportHistorySnapshotAsync(String, String)

Declaration

```
public void DeleteReportHistorySnapshotAsync(string Report, string HistoryID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	

DeleteReportHistorySnapshotAsync(String, String, Object)

Declaration

```
public void DeleteReportHistorySnapshotAsync(string Report, string HistoryID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
System.Object	userState	

DeleteSchedule(String)

Declaration

```
public void DeleteSchedule(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

DeleteScheduleAsync(String)

Declaration

```
public void DeleteScheduleAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

DeleteScheduleAsync(String, Object)

Declaration

```
public void DeleteScheduleAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

DeleteSubscription(String)

Declaration

```
public void DeleteSubscription(string SubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

DeleteSubscriptionAsync(String)

Declaration

```
public void DeleteSubscriptionAsync(string SubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

DeleteSubscriptionAsync(String, Object)

Declaration

```
public void DeleteSubscriptionAsync(string SubscriptionID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.Object	userState	

DisableDataSource(String)

Declaration

```
public void DisableDataSource(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

DisableDataSourceAsync(String)

Declaration

```
public void DisableDataSourceAsync(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

DisableDataSourceAsync(String, Object)

Declaration

```
public void DisableDataSourceAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

EnableDataSource(String)

Declaration

```
public void EnableDataSource(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

EnableDataSourceAsync(String)

Declaration

```
public void EnableDataSourceAsync(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

EnableDataSourceAsync(String, Object)

Declaration

```
public void EnableDataSourceAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

EndCancelJob(IAsyncResult)

Declaration

```
public bool EndCancelJob(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndCreateDataDrivenSubscription(IAsyncResult)

Declaration

```
public string EndCreateDataDrivenSubscription(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateDataSource(IAsyncResult)

Declaration

```
public CatalogItem EndCreateDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem	

EndCreateFolder(IAsyncResult)

Declaration

```
public CatalogItem EndCreateFolder(IAsyncResult asyncResult)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns	
TYPE	DESCRIPTION
CatalogItem	

EndCreateModel(IAsyncResult, out Warning[])

Declaration

```
public CatalogItem EndCreateModel(IAsyncResult asyncResult, out Warning[] Warnings)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
Warning[]	Warnings	

Returns	
TYPE	DESCRIPTION
CatalogItem	

EndCreateReport(IAsyncResult, out Warning[])

Declaration

```
public CatalogItem EndCreateReport(IAsyncResult asyncResult, out Warning[] Warnings)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
Warning[]	Warnings	

Returns	
TYPE	DESCRIPTION
CatalogItem	

EndCreateReportHistorySnapshot(IAsyncResult, out Warning[])

Declaration

```
public string EndCreateReportHistorySnapshot(IAsyncResult asyncResult, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateResource(IAsyncResult)

Declaration

```
public CatalogItem EndCreateResource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem	

EndCreateSchedule(IAsyncResult)

Declaration

```
public string EndCreateSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateSubscription(IAsyncResult)

Declaration

```
public string EndCreateSubscription(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndDeleteItem(IAsyncResult)

Declaration

```
public void EndDeleteItem(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteReportHistorySnapshot(IAsyncResult)

Declaration

```
public void EndDeleteReportHistorySnapshot(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteSchedule(IAsyncResult)

Declaration

```
public void EndDeleteSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteSubscription(IAsyncResult)

Declaration

```
public void EndDeleteSubscription(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDisableDataSource(IAsyncResult)

Declaration

```
public void EndDisableDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndEnableDataSource(IAsyncResult)

Declaration

```
public void EndEnableDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndFireEvent(IAsyncResult)

Declaration

```
public void EndFireEvent(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndFlushCache(IAsyncResult)

Declaration

```
public void EndFlushCache(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndGenerateModel(IAsyncResult, out Warning[])

Declaration

```
public CatalogItem EndGenerateModel(IAsyncResult asyncResult, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
CatalogItem	

EndGetCacheOptions(IAsyncResult, out ExpirationDefinition)

Declaration

```
public bool EndGetCacheOptions(IAsyncResult asyncResult, out ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ExpirationDefinition	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndGetDataDrivenSubscriptionProperties(IAsyncResult, out ExtensionSettings, out DataRetrievalPlan, out String, out ActiveState, out String, out String, out String, out ParameterValueOrFieldReference[])

Declaration

```
public string EndGetDataDrivenSubscriptionProperties(IAsyncResult asyncResult, out ExtensionSettings ExtensionSettings, out DataRetrievalPlan DataRetrievalPlan, out string Description, out ActiveState Active, out string Status, out string EventType, out string MatchData, out ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

TYPE	NAME	DESCRIPTION
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

EndGetDataSourceContents(IAsyncResult)

Declaration

```
public DataSourceDefinition EndGetDataSourceContents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
DataSourceDefinition	

EndGetExecutionOptions(IAsyncResult, out ScheduleDefinitionOrReference)

Declaration

```
public ExecutionSettingEnum EndGetExecutionOptions(IAsyncResult asyncResult, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
ExecutionSettingEnum	

EndGetExtensionSettings(IAsyncResult)

Declaration

```
public ExtensionParameter[] EndGetExtensionSettings(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

EndGetItemDataSourcePrompts(IAsyncResult)

Declaration

```
public DataSourcePrompt[] EndGetItemDataSourcePrompts(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
DataSourcePrompt[]	

EndGetItemDataSources(IAsyncResult)

Declaration

```
public DataSource[] EndGetItemDataSources(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
DataSource[]	

EndGetItemType(IAsyncResult)

Declaration

```
public ItemTypeEnum EndGetItemType(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ItemTypeEnum	

EndGetModelDefinition(IAsyncResult)

Declaration

```
public byte[] EndGetModelDefinition(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndGetModelItemPermissions(IAsyncResult)

Declaration

```
public string[] EndGetModelItemPermissions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndGetModelItemPolicies(IAsyncResult, out Boolean)

Declaration

```
public Policy[] EndGetModelItemPolicies(IAsyncResult asyncResult, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy []	

EndGetPermissions(IAsyncResult)

Declaration

```
public string[] EndGetPermissions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndGetPolicies(IAsyncResult, out Boolean)

Declaration

```
public Policy[] EndGetPolicies(IAsyncResult asyncResult, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy[]	

EndGetProperties(IAsyncResult)

Declaration

```
public Property[] EndGetProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Property[]	

EndGetReportDefinition(IAsyncResult)

Declaration

```
public byte[] EndGetReportDefinition(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndGetReportHistoryLimit(IAsyncResult, out Boolean, out Int32)

Declaration

```
public int EndGetReportHistoryLimit(IAsyncResult asyncResult, out bool IsSystem, out int SystemLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	IsSystem	
System.Int32	SystemLimit	

Returns

TYPE	DESCRIPTION
System.Int32	

EndGetReportHistoryOptions(IAsyncResult, out Boolean, out ScheduleDefinitionOrReference)

Declaration

```
public bool EndGetReportHistoryOptions(IAsyncResult asyncResult, out bool KeepExecutionSnapshots, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndGetReportParameters(IAsyncResult)

Declaration

```
public ReportParameter[] EndGetReportParameters(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ReportParameter[]	

EndGetResourceContents(IAsyncResult, out String)

Declaration

```
public byte[] EndGetResourceContents(IAsyncResult asyncResult, out string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.String	MimeType	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndGetRoleProperties(IAsyncResult, out String)

Declaration

```
public Task[] EndGetRoleProperties(IAsyncResult asyncResult, out string Description)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.String	Description	

Returns

TYPE	DESCRIPTION
Task[]	

EndGetScheduleProperties(IAsyncResult)

Declaration

```
public Schedule EndGetScheduleProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Schedule	

EndGetSubscriptionProperties(IAsyncResult, out ExtensionSettings, out String, out ActiveState, out String, out String, out String, out ParameterValue[])

Declaration

```
public string EndGetSubscriptionProperties(IAsyncResult asyncResult, out ExtensionSettings
ExtensionSettings, out string Description, out ActiveState Active, out string Status, out string
EventType, out string MatchData, out ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ExtensionSettings	ExtensionSettings	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

EndGetSystemProperties(IAsyncResult)

Declaration

```
public Property[] EndGetSystemProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Property[]	

EndGetUserModel(IAsyncResult)

Declaration

```
public byte[] EndGetUserModel(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndInheritModelItemParentSecurity(IAsyncResult)

Declaration

```
public void EndInheritModelItemParentSecurity(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndInheritParentSecurity(IAsyncResult)

Declaration

```
public void EndInheritParentSecurity(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndListAllSubscriptions(IAsyncResult)

Declaration


```
public Subscription[] EndListAllSubscriptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Subscription[]	

EndListChildren(IAsyncResult)

Declaration

```
public CatalogItem[] EndListChildren(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListDependentItems(IAsyncResult)

Declaration

```
public CatalogItem[] EndListDependentItems(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListEvents(IAsyncResult)

Declaration

```
public Event[] EndListEvents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Event[]	

EndListExtensions(IAsyncResult)

Declaration

```
public Extension[] EndListExtensions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Extension[]	

EndListJobs(IAsyncResult)

Declaration

```
public Job[] EndListJobs(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Job[]	

EndListModelDrillthroughReports(IAsyncResult)

Declaration

```
public ModelDrillthroughReport[] EndListModelDrillthroughReports(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ModelDrillthroughReport[]	

EndListModelItemChildren(IAsyncResult)

Declaration

```
public ModelItem[] EndListModelItemChildren(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ModelItem[]	

EndListModelPerspectives(IAsyncResult)

Declaration

```
public ModelCatalogItem[] EndListModelPerspectives(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ModelCatalogItem[]	

EndListMySubscriptions(IAsyncResult)

Declaration

```
public Subscription[] EndListMySubscriptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Subscription[]	

EndListParents(IAsyncResult)

Declaration

```
public CatalogItem[] EndListParents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListReportHistory(IAsyncResult)

Declaration

```
public ReportHistorySnapshot[] EndListReportHistory(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ReportHistorySnapshot[]	

EndListReportSubscriptions(IAsyncResult)

Declaration

```
public Subscription[] EndListReportSubscriptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Subscription[]	

EndListRoles(IAsyncResult)

Declaration

```
public Role[] EndListRoles(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Role[]	

EndListScheduledReports(IAsyncResult)

Declaration

```
public CatalogItem[] EndListScheduledReports(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListSchedules(IAsyncResult)

Declaration

```
public Schedule[] EndListSchedules(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Schedule[]	

EndListSecureMethods(IAsyncResult)

Declaration

```
public string[] EndListSecureMethods(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListTasks(IAsyncResult)

Declaration

```
public Task[] EndListTasks(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Task[]	

EndMoveItem(IAsyncResult)

Declaration

```
public void EndMoveItem(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndPauseSchedule(IAsyncResult)

Declaration

```
public void EndPauseSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndPrepareQuery(IAsyncResult, out Boolean, out String[])

Declaration

```
public DataSetDefinition EndPrepareQuery(IAsyncResult asyncResult, out bool Changed, out string[] ParameterNames)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	Changed	
System.String[]	ParameterNames	

Returns

TYPE	DESCRIPTION
DataSetDefinition	

EndRegenerateModel(IAsyncResult)

Declaration

```
public Warning[] EndRegenerateModel(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndRemoveAllModelItemPolicies(IAsyncResult)

Declaration

```
public void EndRemoveAllModelItemPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndResumeSchedule(IAsyncResult)

Declaration

```
public void EndResumeSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetCacheOptions(IAsyncResult)

Declaration

```
public void EndSetCacheOptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetDataDrivenSubscriptionProperties(IAsyncResult)

Declaration

```
public void EndSetDataDrivenSubscriptionProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetDataSourceContents(IAsyncResult)

Declaration


```
public void EndSetDataSourceContents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetExecutionOptions(IAsyncResult)

Declaration

```
public void EndSetExecutionOptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetItemDataSources(IAsyncResult)

Declaration

```
public void EndSetItemDataSources(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetModelDefinition(IAsyncResult)

Declaration

```
public Warning[] EndSetModelDefinition(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndSetModelDrillthroughReports(IAsyncResult)

Declaration

```
public void EndSetModelDrilllthroughReports(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetModelItemPolicies(IAsyncResult)

Declaration

public void EndSetModelItemPolicies(IAsyncResult asyncResult)

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetPolicies(IAsyncResult)

Declaration

public void EndSetPolicies(IAsyncResult asyncResult)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetProperties(IAsyncResult)

Declaration

public void EndSetProperties(IAsyncResult asyncResult)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetReportDefinition(IAsyncResult)

Declaration

public Warning[] EndSetReportDefinition(IAsyncResult asyncResult)

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndSetReportHistoryLimit(IAsyncResult)

Declaration

```
public void EndSetReportHistoryLimit(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetReportHistoryOptions(IAsyncResult)

Declaration

```
public void EndSetReportHistoryOptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetReportParameters(IAsyncResult)

Declaration

```
public void EndSetReportParameters(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetResourceContents(IAsyncResult)

Declaration

```
public void EndSetResourceContents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetScheduleProperties(IAsyncResult)

Declaration

```
public void EndSetScheduleProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetSubscriptionProperties(IAsyncResult)

Declaration

```
public void EndSetSubscriptionProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetSystemProperties(IAsyncResult)

Declaration

```
public void EndSetSystemProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndUpdateReportExecutionSnapshot(IAsyncResult)

Declaration

```
public void EndUpdateReportExecutionSnapshot(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndValidateExtensionSettings(IAsyncResult)

Declaration

```
public ExtensionParameter[] EndValidateExtensionSettings(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

FireEvent(String, String, String)

Declaration

```
public void FireEvent(string EventType, string EventData, string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.String	Site	

FireEventAsync(String, String, String)

Declaration

```
public void FireEventAsync(string EventType, string EventData, string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.String	Site	

FireEventAsync(String, String, String, Object)

Declaration

```
public void FireEventAsync(string EventType, string EventData, string Site, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.String	Site	

TYPE	NAME	DESCRIPTION
System.Object	userState	

FlushCache(String)

Declaration

```
public void FlushCache(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

FlushCacheAsync(String)

Declaration

```
public void FlushCacheAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

FlushCacheAsync(String, Object)

Declaration

```
public void FlushCacheAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GenerateModel(String, String, String, Property[], out Warning[])

Declaration

```
public CatalogItem GenerateModel(string DataSource, string Model, string Parent, Property[] Properties, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Parent	
Property[]	Properties	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
CatalogItem	

GenerateModelAsync(String, String, String, Property[])

Declaration

```
public void GenerateModelAsync(string DataSource, string Model, string Parent, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	
Property[]	Properties	

GenerateModelAsync(String, String, String, Property[], Object)

Declaration

```
public void GenerateModelAsync(string DataSource, string Model, string Parent, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.Object	userState	

GetCacheOptions(String, out ExpirationDefinition)

Declaration

```
public bool GetCacheOptions(string Report, out ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExpirationDefinition	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

GetCacheOptionsAsync(String)

Declaration

```
public void GetCacheOptionsAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetCacheOptionsAsync(String, Object)

Declaration

```
public void GetCacheOptionsAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetDataDrivenSubscriptionProperties(String, out ExtensionSettings, out DataRetrievalPlan, out String, out ActiveState, out String, out String, out String, out ParameterValueOrFieldReference[])

Declaration

```
public string GetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID, out
ExtensionSettings ExtensionSettings, out DataRetrievalPlan DataRetrievalPlan, out string
Description, out ActiveState Active, out string Status, out string EventType, out string
MatchData, out ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

GetDataDrivenSubscriptionPropertiesAsync(String)

Declaration

```
public void GetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	

GetDataDrivenSubscriptionPropertiesAsync(String, Object)

Declaration

```
public void GetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID, object
userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
System.Object	userState	

GetDataSourceContents(String)

Declaration

```
public DataSourceDefinition GetDataSourceContents(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

Returns

TYPE	DESCRIPTION
DataSourceDefinition	

GetDataSourceContentsAsync(String)

Declaration

```
public void GetDataSourceContentsAsync(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

GetDataSourceContentsAsync(String, Object)

Declaration

```
public void GetDataSourceContentsAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

GetExecutionOptions(String, out ScheduleDefinitionOrReference)

Declaration

```
public ExecutionSettingEnum GetExecutionOptions(string Report, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
ExecutionSettingEnum	

GetExecutionOptionsAsync(String)

Declaration

```
public void GetExecutionOptionsAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetExecutionOptionsAsync(String, Object)

Declaration

```
public void GetExecutionOptionsAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetExtensionSettings(String)

Declaration

```
public ExtensionParameter[] GetExtensionSettings(string Extension)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

GetExtensionSettingsAsync(String)

Declaration

```
public void GetExtensionSettingsAsync(string Extension)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	

GetExtensionSettingsAsync(String, Object)

Declaration

```
public void GetExtensionSettingsAsync(string Extension, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
System.Object	userState	

GetItemDataSourcePrompts(String)

Declaration

```
public DataSourcePrompt[] GetItemDataSourcePrompts(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
DataSourcePrompt[]	

GetItemDataSourcePromptsAsync(String)

Declaration

```
public void GetItemDataSourcePromptsAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

GetItemDataSourcePromptsAsync(String, Object)

Declaration

```
public void GetItemDataSourcePromptsAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetItemDataSources(String)

Declaration

```
public DataSource[] GetItemDataSources(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
DataSource[]	

GetItemDataSourcesAsync(String)

Declaration

```
public void GetItemDataSourcesAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

GetItemDataSourcesAsync(String, Object)

Declaration

```
public void GetItemDataSourcesAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetItemType(String)

Declaration

```
public ItemTypeEnum GetItemType(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
ItemTypeEnum	

GetItemTypeAsync(String)

Declaration

```
public void GetItemTypeAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

GetItemTypeAsync(String, Object)

Declaration

```
public void GetItemTypeAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetModelDefinition(String)

Declaration

```
public byte[] GetModelDefinition(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetModelDefinitionAsync(String)

Declaration

```
public void GetModelDefinitionAsync(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

GetModelDefinitionAsync(String, Object)

Declaration

```
public void GetModelDefinitionAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

GetModelItemPermissions(String, String)

Declaration

```
public string[] GetModelItemPermissions(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

Returns

TYPE	DESCRIPTION
System.String[]	

GetModelItemPermissionsAsync(String, String)

Declaration

```
public void GetModelItemPermissionsAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

GetModelItemPermissionsAsync(String, String, Object)

Declaration

```
public void GetModelItemPermissionsAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Object	userState	

GetModelItemPolicies(String, String, out Boolean)

Declaration

```
public Policy[] GetModelItemPolicies(string Model, string ModelItemID, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy[]	

GetModelItemPoliciesAsync(String, String)

Declaration

```
public void GetModelItemPoliciesAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

GetModelItemPoliciesAsync(String, String, Object)

Declaration

```
public void GetModelItemPoliciesAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Object	userState	

GetPermissions(String)

Declaration

```
public string[] GetPermissions(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
System.String[]	

GetPermissionsAsync(String)

Declaration

```
public void GetPermissionsAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

GetPermissionsAsync(String, Object)

Declaration

```
public void GetPermissionsAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetPolicies(String, out Boolean)

Declaration

```
public Policy[] GetPolicies(string Item, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy[]	

GetPoliciesAsync(String)

Declaration

```
public void GetPoliciesAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

GetPoliciesAsync(String, Object)

Declaration

```
public void GetPoliciesAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

GetProperties(String, Property[])

Declaration

```
public Property[] GetProperties(string Item, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	

Returns

TYPE	DESCRIPTION
Property[]	

GetPropertiesAsync(String, Property[])

Declaration

```
public void GetPropertiesAsync(string Item, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	

GetPropertiesAsync(String, Property[], Object)

Declaration

```
public void GetPropertiesAsync(string Item, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	
System.Object	userState	

GetReportDefinition(String)

Declaration

```
public byte[] GetReportDefinition(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetReportDefinitionAsync(String)

Declaration

```
public void GetReportDefinitionAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetReportDefinitionAsync(String, Object)

Declaration

```
public void GetReportDefinitionAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetReportHistoryLimit(String, out Boolean, out Int32)

Declaration

```
public int GetReportHistoryLimit(string Report, out bool IsSystem, out int SystemLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	IsSystem	
System.Int32	SystemLimit	

Returns

TYPE	DESCRIPTION
System.Int32	

GetReportHistoryLimitAsync(String)

Declaration

```
public void GetReportHistoryLimitAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetReportHistoryLimitAsync(String, Object)

Declaration

```
public void GetReportHistoryLimitAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetReportHistoryOptions(String, out Boolean, out ScheduleDefinitionOrReference)

Declaration

```
public bool GetReportHistoryOptions(string Report, out bool KeepExecutionSnapshots, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

GetReportHistoryOptionsAsync(String)

Declaration

```
public void GetReportHistoryOptionsAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

GetReportHistoryOptionsAsync(String, Object)

Declaration

```
public void GetReportHistoryOptionsAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

GetReportParameters(String, String, ParameterValue[], DataSourceCredentials[])

Declaration

```
public ReportParameter[] GetReportParameters(string Report, string HistoryID, ParameterValue[] Values, DataSourceCredentials[] Credentials)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

TYPE	NAME	DESCRIPTION
System.String	HistoryID	
ParameterValue[]	Values	
DataSourceCredentials[]	Credentials	

Returns

TYPE	DESCRIPTION
ReportParameter[]	

GetReportParametersAsync(String, String, ParameterValue[], DataSourceCredentials[])

Declaration

```
public void GetReportParametersAsync(string Report, string HistoryID, ParameterValue[] Values, DataSourceCredentials[] Credentials)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
ParameterValue[]	Values	
DataSourceCredentials[]	Credentials	

GetReportParametersAsync(String, String, ParameterValue[], DataSourceCredentials[], Object)

Declaration

```
public void GetReportParametersAsync(string Report, string HistoryID, ParameterValue[] Values, DataSourceCredentials[] Credentials, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	HistoryID	
ParameterValue[]	Values	
DataSourceCredentials[]	Credentials	

TYPE	NAME	DESCRIPTION
System.Object	userState	

GetResourceContents(String, out String)

Declaration

```
public byte[] GetResourceContents(string Resource, out string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.String	MimeType	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetResourceContentsAsync(String)

Declaration

```
public void GetResourceContentsAsync(string Resource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	

GetResourceContentsAsync(String, Object)

Declaration

```
public void GetResourceContentsAsync(string Resource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.Object	userState	

GetRoleProperties(String, String, out String)

Declaration

```
public Task[] GetRoleProperties(string Name, string Site, out string Description)
```




Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Site	
System.String	Description	

Returns

TYPE	DESCRIPTION
Task[]	

GetRolePropertiesAsync(String, String)

Declaration

```
public void GetRolePropertiesAsync(string Name, string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Site	

GetRolePropertiesAsync(String, String, Object)

Declaration

```
public void GetRolePropertiesAsync(string Name, string Site, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Site	
System.Object	userState	

GetScheduleProperties(String)

Declaration

```
public Schedule GetScheduleProperties(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

Returns

TYPE	DESCRIPTION
Schedule	

GetSchedulePropertiesAsync(String)

Declaration

```
public void GetSchedulePropertiesAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

GetSchedulePropertiesAsync(String, Object)

Declaration

```
public void GetSchedulePropertiesAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

GetSubscriptionProperties(String, out ExtensionSettings, out String, out ActiveState, out String, out String, out String, out ParameterValue[])

Declaration

```
public string GetSubscriptionProperties(string SubscriptionID, out ExtensionSettings  
ExtensionSettings, out string Description, out ActiveState Active, out string Status, out string  
EventType, out string MatchData, out ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	

TYPE	NAME	DESCRIPTION
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

GetSubscriptionPropertiesAsync(String)

Declaration

```
public void GetSubscriptionPropertiesAsync(string SubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

GetSubscriptionPropertiesAsync(String, Object)

Declaration

```
public void GetSubscriptionPropertiesAsync(string SubscriptionID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.Object	userState	

GetSystemProperties(Property[])

Declaration

```
public Property[] GetSystemProperties(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

Returns

TYPE	DESCRIPTION
Property[]	

GetSystemPropertiesAsync(Property[])

Declaration

```
public void GetSystemPropertiesAsync(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

GetSystemPropertiesAsync(Property[], Object)

Declaration

```
public void GetSystemPropertiesAsync(Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.Object	userState	

GetUserModel(String, String)

Declaration

```
public byte[] GetUserModel(string Model, string Perspective)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetUserModelAsync(String, String)

Declaration

```
public void GetUserModelAsync(string Model, string Perspective)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	

GetUserModelAsync(String, String, Object)

Declaration

```
public void GetUserModelAsync(string Model, string Perspective, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	
System.Object	userState	

InheritModelItemParentSecurity(String, String)

Declaration

```
public void InheritModelItemParentSecurity(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

InheritModelItemParentSecurityAsync(String, String)

Declaration

```
public void InheritModelItemParentSecurityAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

InheritModelItemParentSecurityAsync(String, String, Object)

Declaration

```
public void InheritModelItemParentSecurityAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Object	userState	

InheritParentSecurity(String)

Declaration

```
public void InheritParentSecurity(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

InheritParentSecurityAsync(String)

Declaration

```
public void InheritParentSecurityAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

InheritParentSecurityAsync(String, Object)

Declaration

```
public void InheritParentSecurityAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

ListAllSubscriptions(String)

Declaration

```
public Subscription[] ListAllSubscriptions(string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	

Returns

TYPE	DESCRIPTION
Subscription[]	

ListAllSubscriptionsAsync(String)

Declaration

```
public void ListAllSubscriptionsAsync(string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	

ListAllSubscriptionsAsync(String, Object)

Declaration

```
public void ListAllSubscriptionsAsync(string Site, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	
System.Object	userState	

ListChildren(String)

Declaration

```
public CatalogItem[] ListChildren(string Item)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Item	

Returns	
TYPE	DESCRIPTION
CatalogItem[]	

ListChildrenAsync(String)

Declaration

```
public void ListChildrenAsync(string Item)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Item	

ListChildrenAsync(String, Object)

Declaration

```
public void ListChildrenAsync(string Item, object userState)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

ListDependentItems(String)

Declaration

```
public CatalogItem[] ListDependentItems(string Item)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

ListDependentItemsAsync(String)

Declaration

```
public void ListDependentItemsAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

ListDependentItemsAsync(String, Object)

Declaration

```
public void ListDependentItemsAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

ListEvents()

Declaration

```
public Event[] ListEvents()
```

Returns

TYPE	DESCRIPTION
Event[]	

ListEventsAsync()

Declaration

```
public void ListEventsAsync()
```

ListEventsAsync(Object)

Declaration

```
public void ListEventsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListExtensions(ExtensionTypeEnum)

Declaration

```
public Extension[] ListExtensions(ExtensionTypeEnum ExtensionType)
```

Parameters

TYPE	NAME	DESCRIPTION
ExtensionTypeEnum	ExtensionType	

Returns

TYPE	DESCRIPTION
Extension[]	

ListExtensionsAsync(ExtensionTypeEnum)

Declaration

```
public void ListExtensionsAsync(ExtensionTypeEnum ExtensionType)
```

Parameters

TYPE	NAME	DESCRIPTION
ExtensionTypeEnum	ExtensionType	

ListExtensionsAsync(ExtensionTypeEnum, Object)

Declaration

```
public void ListExtensionsAsync(ExtensionTypeEnum ExtensionType, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
ExtensionTypeEnum	ExtensionType	
System.Object	userState	

ListJobs()

Declaration

```
public Job[] ListJobs()
```

Returns

TYPE	DESCRIPTION
Job[]	

ListJobsAsync()

Declaration

```
public void ListJobsAsync()
```

ListJobsAsync(Object)

Declaration

```
public void ListJobsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListModelDrillthroughReports(String, String)

Declaration

```
public ModelDrillthroughReport[] ListModelDrillthroughReports(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

Returns

TYPE	DESCRIPTION
ModelDrillthroughReport[]	

ListModelDrillthroughReportsAsync(String, String)

Declaration

```
public void ListModelDrillthroughReportsAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	ModelItemID	

ListModelDrillthroughReportsAsync(String, String, Object)

Declaration

```
public void ListModelDrillthroughReportsAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Object	userState	

ListModelItemChildren(String, String, Boolean)

Declaration

```
public ModelItem[] ListModelItemChildren(string Model, string ModelItemID, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	Recursive	

Returns

TYPE	DESCRIPTION
ModelItem[]	

ListModelItemChildrenAsync(String, String, Boolean)

Declaration

```
public void ListModelItemChildrenAsync(string Model, string ModelItemID, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	ModelItemID	
System.Boolean	Recursive	

ListModelItemChildrenAsync(String, String, Boolean, Object)

Declaration

```
public void ListModelItemChildrenAsync(string Model, string ModelItemID, bool Recursive, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	Recursive	
System.Object	userState	

ListModelPerspectives(String)

Declaration

```
public ModelCatalogItem[] ListModelPerspectives(string Path)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Path	

Returns

TYPE	DESCRIPTION
ModelCatalogItem[]	

ListModelPerspectivesAsync(String)

Declaration

```
public void ListModelPerspectivesAsync(string Path)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Path	

ListModelPerspectivesAsync(String, Object)

Declaration

```
public void ListModelPerspectivesAsync(string Path, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Path	
System.Object	userState	

ListMySubscriptions(String)

Declaration

```
public Subscription[] ListMySubscriptions(string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	

Returns

TYPE	DESCRIPTION
Subscription[]	

ListMySubscriptionsAsync(String)

Declaration

```
public void ListMySubscriptionsAsync(string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	

ListMySubscriptionsAsync(String, Object)

Declaration

```
public void ListMySubscriptionsAsync(string Site, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	
System.Object	userState	

ListParents(String)

Declaration

```
public CatalogItem[] ListParents(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

ListParentsAsync(String)

Declaration

```
public void ListParentsAsync(string Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

ListParentsAsync(String, Object)

Declaration

```
public void ListParentsAsync(string Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.Object	userState	

ListReportHistory(String)

Declaration

```
public ReportHistorySnapshot[] ListReportHistory(string Report)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Report	

Returns	
TYPE	DESCRIPTION
ReportHistorySnapshot[]	

ListReportHistoryAsync(String)

Declaration

```
public void ListReportHistoryAsync(string Report)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Report	

ListReportHistoryAsync(String, Object)

Declaration

```
public void ListReportHistoryAsync(string Report, object userState)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

ListReportSubscriptions(String)

Declaration

```
public Subscription[] ListReportSubscriptions(string Report)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Report	

Returns

TYPE	DESCRIPTION
Subscription[]	

ListReportSubscriptionsAsync(String)

Declaration

```
public void ListReportSubscriptionsAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

ListReportSubscriptionsAsync(String, Object)

Declaration

```
public void ListReportSubscriptionsAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

ListRoles(SecurityScopeEnum, String)

Declaration

```
public Role[] ListRoles(SecurityScopeEnum SecurityScope, string Path)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.String	Path	

Returns

TYPE	DESCRIPTION
Role[]	

ListRolesAsync(SecurityScopeEnum, String)

Declaration

```
public void ListRolesAsync(SecurityScopeEnum SecurityScope, string Path)
```

Parameters		
TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.String	Path	

ListRolesAsync([SecurityScopeEnum](#), String, Object)

Declaration

```
public void ListRolesAsync(SecurityScopeEnum SecurityScope, string Path, object userState)
```

Parameters		
TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.String	Path	
System.Object	userState	

ListScheduledReports(String)

Declaration

```
public CatalogItem[] ListScheduledReports(string ScheduleID)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

ListScheduledReportsAsync(String)

Declaration

```
public void ListScheduledReportsAsync(string ScheduleID)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

ListScheduledReportsAsync(String, Object)

Declaration

```
public void ListScheduledReportsAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

ListSchedules(String)

Declaration

```
public Schedule[] ListSchedules(string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	

Returns

TYPE	DESCRIPTION
Schedule[]	

ListSchedulesAsync(String)

Declaration

```
public void ListSchedulesAsync(string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	

ListSchedulesAsync(String, Object)

Declaration

```
public void ListSchedulesAsync(string Site, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Site	

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListSecureMethods()

Declaration

```
public string[] ListSecureMethods()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListSecureMethodsAsync()

Declaration

```
public void ListSecureMethodsAsync()
```

ListSecureMethodsAsync(Object)

Declaration

```
public void ListSecureMethodsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListTasks(SecurityScopeEnum)

Declaration

```
public Task[] ListTasks(SecurityScopeEnum SecurityScope)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	

Returns

TYPE	DESCRIPTION
Task []	

ListTasksAsync(SecurityScopeEnum)

Declaration

```
public void ListTasksAsync(SecurityScopeEnum SecurityScope)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	

ListTasksAsync(SecurityScopeEnum, Object)

Declaration

```
public void ListTasksAsync(SecurityScopeEnum SecurityScope, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityScopeEnum	SecurityScope	
System.Object	userState	

MoveItem(String, String)

Declaration

```
public void MoveItem(string Item, string Target)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.String	Target	

MoveItemAsync(String, String)

Declaration

```
public void MoveItemAsync(string Item, string Target)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.String	Target	

MoveItemAsync(String, String, Object)

Declaration

```
public void MoveItemAsync(string Item, string Target, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
System.String	Target	
System.Object	userState	

PauseSchedule(String)

Declaration

```
public void PauseSchedule(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

PauseScheduleAsync(String)

Declaration

```
public void PauseScheduleAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

PauseScheduleAsync(String, Object)

Declaration

```
public void PauseScheduleAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

PrepareQuery(DataSource, DataSetDefinition, out Boolean, out String[])

Declaration

```
public DataSetDefinition PrepareQuery(DataSource DataSource, DataSetDefinition DataSet, out bool Changed, out string[] ParameterNames)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	
System.Boolean	Changed	
System.String[]	ParameterNames	

Returns

TYPE	DESCRIPTION
DataSetDefinition	

PrepareQueryAsync(DataSource, DataSetDefinition)

Declaration

```
public void PrepareQueryAsync(DataSource DataSource, DataSetDefinition DataSet)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	

PrepareQueryAsync(DataSource, DataSetDefinition, Object)

Declaration

```
public void PrepareQueryAsync(DataSource DataSource, DataSetDefinition DataSet, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	
System.Object	userState	

RegenerateModel(String)

Declaration

```
public Warning[] RegenerateModel(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

Returns

TYPE	DESCRIPTION
Warning[]	

RegenerateModelAsync(String)

Declaration

```
public void RegenerateModelAsync(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

RegenerateModelAsync(String, Object)

Declaration

```
public void RegenerateModelAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

RemoveAllModelItemPolicies(String)

Declaration

```
public void RemoveAllModelItemPolicies(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

RemoveAllModelItemPoliciesAsync(String)

Declaration

```
public void RemoveAllModelItemPoliciesAsync(string Model)
```


Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

RemoveAllModelItemPoliciesAsync(String, Object)

Declaration

```
public void RemoveAllModelItemPoliciesAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

ResumeSchedule(String)

Declaration

```
public void ResumeSchedule(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

ResumeScheduleAsync(String)

Declaration

```
public void ResumeScheduleAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

ResumeScheduleAsync(String, Object)

Declaration

```
public void ResumeScheduleAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

TYPE	NAME	DESCRIPTION
System.Object	userState	

SetCacheOptions(String, Boolean, ExpirationDefinition)

Declaration

```
public void SetCacheOptions(string Report, bool CacheReport, ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	CacheReport	
ExpirationDefinition	Item	

SetCacheOptionsAsync(String, Boolean, ExpirationDefinition)

Declaration

```
public void SetCacheOptionsAsync(string Report, bool CacheReport, ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	CacheReport	
ExpirationDefinition	Item	

SetCacheOptionsAsync(String, Boolean, ExpirationDefinition, Object)

Declaration

```
public void SetCacheOptionsAsync(string Report, bool CacheReport, ExpirationDefinition Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	CacheReport	
ExpirationDefinition	Item	

TYPE	NAME	DESCRIPTION
System.Object	userState	

SetDataDrivenSubscriptionProperties(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public void SetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID, ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

SetDataDrivenSubscriptionPropertiesAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public void SetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID, ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

SetDataDrivenSubscriptionPropertiesAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], Object)

Declaration

```
public void SetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID,
ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description,
string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.Object	userState	

SetDataSourceContents(String, DataSourceDefinition)

Declaration

```
public void SetDataSourceContents(string DataSource, DataSourceDefinition Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	

SetDataSourceContentsAsync(String, DataSourceDefinition)

Declaration

```
public void SetDataSourceContentsAsync(string DataSource, DataSourceDefinition Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	

SetDataSourceContentsAsync(String, DataSourceDefinition, Object)

Declaration

```
public void SetDataSourceContentsAsync(string DataSource, DataSourceDefinition Definition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	
System.Object	userState	

SetExecutionOptions(String, ExecutionSettingEnum, ScheduleDefinitionOrReference)

Declaration

```
public void SetExecutionOptions(string Report, ExecutionSettingEnum ExecutionSetting, ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExecutionSettingEnum	ExecutionSetting	
ScheduleDefinitionOrReference	Item	

SetExecutionOptionsAsync(String, ExecutionSettingEnum, ScheduleDefinitionOrReference)

Declaration

```
public void SetExecutionOptionsAsync(string Report, ExecutionSettingEnum ExecutionSetting, ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExecutionSettingEnum	ExecutionSetting	
ScheduleDefinitionOrReference	Item	

SetExecutionOptionsAsync(String, ExecutionSettingEnum, ScheduleDefinitionOrReference, Object)

Declaration

```
public void SetExecutionOptionsAsync(string Report, ExecutionSettingEnum ExecutionSetting,
ScheduleDefinitionOrReference Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ExecutionSettingEnum	ExecutionSetting	
ScheduleDefinitionOrReference	Item	
System.Object	userState	

SetItemDataSources(String, DataSource[])

Declaration

```
public void SetItemDataSources(string Item, DataSource[] DataSources)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
DataSource[]	DataSources	

SetItemDataSourcesAsync(String, DataSource[])

Declaration

```
public void SetItemDataSourcesAsync(string Item, DataSource[] DataSources)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	

TYPE	NAME	DESCRIPTION
DataSource[]	DataSources	

SetItemDataSourcesAsync(String, DataSource[], Object)

Declaration

```
public void SetItemDataSourcesAsync(string Item, DataSource[] DataSources, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
DataSource[]	DataSources	
System.Object	userState	

SetModelDefinition(String, Byte[])

Declaration

```
public Warning[] SetModelDefinition(string Model, byte[] Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Byte[]	Definition	

Returns

TYPE	DESCRIPTION
Warning[]	

SetModelDefinitionAsync(String, Byte[])

Declaration

```
public void SetModelDefinitionAsync(string Model, byte[] Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Byte[]	Definition	

SetModelDefinitionAsync(String, Byte[], Object)

Declaration

```
public void SetModelDefinitionAsync(string Model, byte[] Definition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Byte[]	Definition	
System.Object	userState	

SetModelDrillthroughReports(String, String, ModelDrillthroughReport[])

Declaration

```
public void SetModelDrillthroughReports(string Model, string ModelItemID, ModelDrillthroughReport[] Reports)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	

SetModelDrillthroughReportsAsync(String, String, ModelDrillthroughReport[])

Declaration

```
public void SetModelDrillthroughReportsAsync(string Model, string ModelItemID, ModelDrillthroughReport[] Reports)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	

SetModelDrillthroughReportsAsync(String, String, ModelDrillthroughReport[], Object)

Declaration


```
public void SetModelDrillthroughReportsAsync(string Model, string ModelItemID,
ModelDrillthroughReport[] Reports, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	
System.Object	userState	

SetModelItemPolicies(String, String, Policy[])

Declaration

```
public void SetModelItemPolicies(string Model, string ModelItemID, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	

SetModelItemPoliciesAsync(String, String, Policy[])

Declaration

```
public void SetModelItemPoliciesAsync(string Model, string ModelItemID, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	

SetModelItemPoliciesAsync(String, String, Policy[], Object)

Declaration

```
public void SetModelItemPoliciesAsync(string Model, string ModelItemID, Policy[] Policies, object
userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	
System.Object	userState	

SetPolicies(String, Policy[])

Declaration

```
public void SetPolicies(string Item, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Policy[]	Policies	

SetPoliciesAsync(String, Policy[])

Declaration

```
public void SetPoliciesAsync(string Item, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Policy[]	Policies	

SetPoliciesAsync(String, Policy[], Object)

Declaration

```
public void SetPoliciesAsync(string Item, Policy[] Policies, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Policy[]	Policies	

TYPE	NAME	DESCRIPTION
System.Object	userState	

SetProperties(String, Property[])

Declaration

```
public void SetProperties(string Item, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	

SetPropertiesAsync(String, Property[])

Declaration

```
public void SetPropertiesAsync(string Item, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	

SetPropertiesAsync(String, Property[], Object)

Declaration

```
public void SetPropertiesAsync(string Item, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Item	
Property[]	Properties	
System.Object	userState	

SetReportDefinition(String, Byte[])

Declaration

```
public Warning[] SetReportDefinition(string Report, byte[] Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Byte[]	Definition	

Returns

TYPE	DESCRIPTION
Warning[]	

SetReportDefinitionAsync(String, Byte[])

Declaration

```
public void SetReportDefinitionAsync(string Report, byte[] Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Byte[]	Definition	

SetReportDefinitionAsync(String, Byte[], Object)

Declaration

```
public void SetReportDefinitionAsync(string Report, byte[] Definition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Byte[]	Definition	
System.Object	userState	

SetReportHistoryLimit(String, Boolean, Int32)

Declaration

```
public void SetReportHistoryLimit(string Report, bool UseSystem, int HistoryLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	

SetReportHistoryLimitAsync(String, Boolean, Int32)

Declaration

```
public void SetReportHistoryLimitAsync(string Report, bool UseSystem, int HistoryLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	

SetReportHistoryLimitAsync(String, Boolean, Int32, Object)

Declaration

```
public void SetReportHistoryLimitAsync(string Report, bool UseSystem, int HistoryLimit, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	
System.Object	userState	

SetReportHistoryOptions(String, Boolean, Boolean, ScheduleDefinitionOrReference)

Declaration

```
public void SetReportHistoryOptions(string Report, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

SetReportHistoryOptionsAsync(String, Boolean, Boolean, ScheduleDefinitionOrReference)

Declaration

```
public void SetReportHistoryOptionsAsync(string Report, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

SetReportHistoryOptionsAsync(String, Boolean, Boolean, ScheduleDefinitionOrReference, Object)

Declaration

```
public void SetReportHistoryOptionsAsync(string Report, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	
System.Object	userState	

SetReportParameters(String, ReportParameter[])

Declaration

```
public void SetReportParameters(string Report, ReportParameter[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ReportParameter[]	Parameters	

SetReportParametersAsync(String, ReportParameter[])

Declaration

```
public void SetReportParametersAsync(string Report, ReportParameter[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ReportParameter[]	Parameters	

SetReportParametersAsync(String, ReportParameter[], Object)

Declaration

```
public void SetReportParametersAsync(string Report, ReportParameter[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
ReportParameter[]	Parameters	
System.Object	userState	

SetResourceContents(String, Byte[], String)

Declaration

```
public void SetResourceContents(string Resource, byte[] Contents, string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	

TYPE	NAME	DESCRIPTION
System.Byte[]	Contents	
System.String	MimeType	

SetResourceContentsAsync(String, Byte[], String)

Declaration

```
public void SetResourceContentsAsync(string Resource, byte[] Contents, string MimeType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.Byte[]	Contents	
System.String	MimeType	

SetResourceContentsAsync(String, Byte[], String, Object)

Declaration

```
public void SetResourceContentsAsync(string Resource, byte[] Contents, string MimeType, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Resource	
System.Byte[]	Contents	
System.String	MimeType	
System.Object	userState	

SetScheduleProperties(String, String, ScheduleDefinition)

Declaration

```
public void SetScheduleProperties(string Name, string ScheduleID, ScheduleDefinition ScheduleDefinition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	

SetSchedulePropertiesAsync(String, String, ScheduleDefinition)

Declaration

```
public void SetSchedulePropertiesAsync(string Name, string ScheduleID, ScheduleDefinition ScheduleDefinition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	

SetSchedulePropertiesAsync(String, String, ScheduleDefinition, Object)

Declaration

```
public void SetSchedulePropertiesAsync(string Name, string ScheduleID, ScheduleDefinition ScheduleDefinition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	
System.Object	userState	

SetSubscriptionProperties(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public void SetSubscriptionProperties(string SubscriptionID, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

SetSubscriptionPropertiesAsync(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public void SetSubscriptionPropertiesAsync(string SubscriptionID, ExtensionSettings  
ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[]  
Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

SetSubscriptionPropertiesAsync(String, ExtensionSettings, String, String, String, ParameterValue[], Object)

Declaration

```
public void SetSubscriptionPropertiesAsync(string SubscriptionID, ExtensionSettings  
ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[]  
Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

TYPE	NAME	DESCRIPTION
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.Object	userState	

SetSystemProperties(Property[])

Declaration

```
public void SetSystemProperties(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

SetSystemPropertiesAsync(Property[])

Declaration

```
public void SetSystemPropertiesAsync(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

SetSystemPropertiesAsync(Property[], Object)

Declaration

```
public void SetSystemPropertiesAsync(Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.Object	userState	

UpdateReportExecutionSnapshot(String)

Declaration

```
public void UpdateReportExecutionSnapshot(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

UpdateReportExecutionSnapshotAsync(String)

Declaration

```
public void UpdateReportExecutionSnapshotAsync(string Report)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	

UpdateReportExecutionSnapshotAsync(String, Object)

Declaration

```
public void UpdateReportExecutionSnapshotAsync(string Report, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.Object	userState	

ValidateExtensionSettings(String, ParameterValueOrFieldReference[], String)

Declaration

```
public ExtensionParameter[] ValidateExtensionSettings(string Extension, ParameterValueOrFieldReference[] ParameterValues, string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.String	Site	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

ValidateExtensionSettingsAsync(String, ParameterValueOrFieldReference[], String)

Declaration

```
public void ValidateExtensionSettingsAsync(string Extension, ParameterValueOrFieldReference[] ParameterValues, string Site)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.String	Site	

ValidateExtensionSettingsAsync(String, ParameterValueOrFieldReference[], String, Object)

Declaration

```
public void ValidateExtensionSettingsAsync(string Extension, ParameterValueOrFieldReference[] ParameterValues, string Site, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.String	Site	
System.Object	userState	

Events

CancelJobCompleted

Declaration

```
public event CancelJobCompletedEventHandler CancelJobCompleted
```

Event Type

TYPE	DESCRIPTION
CancelJobCompletedEventHandler	

CreateDataDrivenSubscriptionCompleted

Declaration

```
public event CreateDataDrivenSubscriptionCompletedEventHandler
CreateDataDrivenSubscriptionCompleted
```

Event Type

TYPE	DESCRIPTION
CreateDataDrivenSubscriptionCompletedEventHandler	

CreateDataSourceCompleted

Declaration

```
public event CreateDataSourceCompletedEventHandler CreateDataSourceCompleted
```

Event Type

TYPE	DESCRIPTION
CreateDataSourceCompletedEventHandler	

CreateFolderCompleted

Declaration

```
public event CreateFolderCompletedEventHandler CreateFolderCompleted
```

Event Type

TYPE	DESCRIPTION
CreateFolderCompletedEventHandler	

CreateModelCompleted

Declaration

```
public event CreateModelCompletedEventHandler CreateModelCompleted
```

Event Type

TYPE	DESCRIPTION
CreateModelCompletedEventHandler	

CreateReportCompleted

Declaration

```
public event CreateReportCompletedEventHandler CreateReportCompleted
```

Event Type

TYPE	DESCRIPTION
CreateReportCompletedEventHandler	

CreateReportHistorySnapshotCompleted

Declaration

public event CreateReportHistorySnapshotCompletedEventHandler CreateReportHistorySnapshotCompleted
--

Event Type

TYPE	DESCRIPTION
CreateReportHistorySnapshotCompletedEventHandler	

CreateResourceCompleted

Declaration

public event CreateResourceCompletedEventHandler CreateResourceCompleted
--

Event Type

TYPE	DESCRIPTION
CreateResourceCompletedEventHandler	

CreateScheduleCompleted

Declaration

public event CreateScheduleCompletedEventHandler CreateScheduleCompleted
--

Event Type

TYPE	DESCRIPTION
CreateScheduleCompletedEventHandler	

CreateSubscriptionCompleted

Declaration

public event CreateSubscriptionCompletedEventHandler CreateSubscriptionCompleted
--

Event Type

TYPE	DESCRIPTION
CreateSubscriptionCompletedEventHandler	

DeleteItemCompleted

Declaration

```
public event DeleteItemCompletedEventHandler DeleteItemCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteItemCompletedEventHandler	

DeleteReportHistorySnapshotCompleted

Declaration

```
public event DeleteReportHistorySnapshotCompletedEventHandler DeleteReportHistorySnapshotCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteReportHistorySnapshotCompletedEventHandler	

DeleteScheduleCompleted

Declaration

```
public event DeleteScheduleCompletedEventHandler DeleteScheduleCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteScheduleCompletedEventHandler	

DeleteSubscriptionCompleted

Declaration

```
public event DeleteSubscriptionCompletedEventHandler DeleteSubscriptionCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteSubscriptionCompletedEventHandler	

DisableDataSourceCompleted

Declaration

```
public event DisableDataSourceCompletedEventHandler DisableDataSourceCompleted
```

Event Type

TYPE	DESCRIPTION
DisableDataSourceCompletedEventHandler	

EnableDataSourceCompleted

Declaration

```
public event EnableDataSourceCompletedEventHandler EnableDataSourceCompleted
```

Event Type

TYPE	DESCRIPTION
EnableDataSourceCompletedEventHandler	

FireEventCompleted

Declaration

```
public event FireEventCompletedEventHandler FireEventCompleted
```

Event Type

TYPE	DESCRIPTION
FireEventCompletedEventHandler	

FlushCacheCompleted

Declaration

```
public event FlushCacheCompletedEventHandler FlushCacheCompleted
```

Event Type

TYPE	DESCRIPTION
FlushCacheCompletedEventHandler	

GenerateModelCompleted

Declaration

```
public event GenerateModelCompletedEventHandler GenerateModelCompleted
```

Event Type

TYPE	DESCRIPTION
GenerateModelCompletedEventHandler	

GetCacheOptionsCompleted

Declaration

```
public event GetCacheOptionsCompletedEventHandler GetCacheOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetCacheOptionsCompletedEventHandler	

GetDataDrivenSubscriptionPropertiesCompleted

Declaration

<code>public event GetDataDrivenSubscriptionPropertiesCompletedEventHandler GetDataDrivenSubscriptionPropertiesCompleted</code>

Event Type

TYPE	DESCRIPTION
GetDataDrivenSubscriptionPropertiesCompletedEventHandler	

GetDataSourceContentsCompleted

Declaration

<code>public event GetDataSourceContentsCompletedEventHandler GetDataSourceContentsCompleted</code>

Event Type

TYPE	DESCRIPTION
GetDataSourceContentsCompletedEventHandler	

GetExecutionOptionsCompleted

Declaration

<code>public event GetExecutionOptionsCompletedEventHandler GetExecutionOptionsCompleted</code>

Event Type

TYPE	DESCRIPTION
GetExecutionOptionsCompletedEventHandler	

GetExtensionSettingsCompleted

Declaration

<code>public event GetExtensionSettingsCompletedEventHandler GetExtensionSettingsCompleted</code>

Event Type

TYPE	DESCRIPTION
GetExtensionSettingsCompletedEventHandler	

GetItemDataSourcePromptsCompleted

Declaration

```
public event GetItemDataSourcePromptsCompletedEventHandler GetItemDataSourcePromptsCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemDataSourcePromptsCompletedEventHandler	

GetItemDataSourcesCompleted

Declaration

```
public event GetItemDataSourcesCompletedEventHandler GetItemDataSourcesCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemDataSourcesCompletedEventHandler	

GetItemTypeCompleted

Declaration

```
public event GetItemTypeCompletedEventHandler GetItemTypeCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemTypeCompletedEventHandler	

GetModelDefinitionCompleted

Declaration

```
public event GetModelDefinitionCompletedEventHandler GetModelDefinitionCompleted
```

Event Type

TYPE	DESCRIPTION
GetModelDefinitionCompletedEventHandler	

GetModelItemPermissionsCompleted

Declaration

```
public event GetModelItemPermissionsCompletedEventHandler GetModelItemPermissionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetModelItemPermissionsCompletedEventHandler	

GetModelItemPoliciesCompleted

Declaration

```
public event GetModelItemPoliciesCompletedEventHandler GetModelItemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
GetModelItemPoliciesCompletedEventHandler	

GetPermissionsCompleted

Declaration

```
public event GetPermissionsCompletedEventHandler GetPermissionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetPermissionsCompletedEventHandler	

GetPoliciesCompleted

Declaration

```
public event GetPoliciesCompletedEventHandler GetPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
GetPoliciesCompletedEventHandler	

GetPropertiesCompleted

Declaration

```
public event GetPropertiesCompletedEventHandler GetPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetPropertiesCompletedEventHandler	

GetReportDefinitionCompleted

Declaration

```
public event GetReportDefinitionCompletedEventHandler GetReportDefinitionCompleted
```

Event Type

TYPE	DESCRIPTION
GetReportDefinitionCompletedEventHandler	

GetReportHistoryLimitCompleted

Declaration

```
public event GetReportHistoryLimitCompletedEventHandler GetReportHistoryLimitCompleted
```

Event Type

TYPE	DESCRIPTION
GetReportHistoryLimitCompletedEventHandler	

GetReportHistoryOptionsCompleted

Declaration

```
public event GetReportHistoryOptionsCompletedEventHandler GetReportHistoryOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetReportHistoryOptionsCompletedEventHandler	

GetReportParametersCompleted

Declaration

```
public event GetReportParametersCompletedEventHandler GetReportParametersCompleted
```

Event Type

TYPE	DESCRIPTION
GetReportParametersCompletedEventHandler	

GetResourceContentsCompleted

Declaration

```
public event GetResourceContentsCompletedEventHandler GetResourceContentsCompleted
```

Event Type

TYPE	DESCRIPTION
GetResourceContentsCompletedEventHandler	

GetRolePropertiesCompleted

Declaration

```
public event GetRolePropertiesCompletedEventHandler GetRolePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetRolePropertiesCompletedEventHandler	

GetSchedulePropertiesCompleted

Declaration

```
public event GetSchedulePropertiesCompletedEventHandler GetSchedulePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSchedulePropertiesCompletedEventHandler	

GetSubscriptionPropertiesCompleted

Declaration

```
public event GetSubscriptionPropertiesCompletedEventHandler GetSubscriptionPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSubscriptionPropertiesCompletedEventHandler	

GetSystemPropertiesCompleted

Declaration

```
public event GetSystemPropertiesCompletedEventHandler GetSystemPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSystemPropertiesCompletedEventHandler	

GetUserModelCompleted

Declaration

```
public event GetUserModelCompletedEventHandler GetUserModelCompleted
```

Event Type

TYPE	DESCRIPTION
GetUserModelCompletedEventHandler	

InheritModelItemParentSecurityCompleted

Declaration

```
public event InheritModelItemParentSecurityCompletedEventHandler
InheritModelItemParentSecurityCompleted
```

Event Type

TYPE	DESCRIPTION
InheritModelItemParentSecurityCompletedEventHandler	

InheritParentSecurityCompleted

Declaration

```
public event InheritParentSecurityCompletedEventHandler InheritParentSecurityCompleted
```

Event Type

TYPE	DESCRIPTION
InheritParentSecurityCompletedEventHandler	

ListAllSubscriptionsCompleted

Declaration

```
public event ListAllSubscriptionsCompletedEventHandler ListAllSubscriptionsCompleted
```

Event Type

TYPE	DESCRIPTION
ListAllSubscriptionsCompletedEventHandler	

ListChildrenCompleted

Declaration

```
public event ListChildrenCompletedEventHandler ListChildrenCompleted
```

Event Type

TYPE	DESCRIPTION
ListChildrenCompletedEventHandler	

ListDependentItemsCompleted

Declaration

```
public event ListDependentItemsCompletedEventHandler ListDependentItemsCompleted
```

Event Type

TYPE	DESCRIPTION
ListDependentItemsCompletedEventHandler	

ListEventsCompleted

Declaration

<code>public event ListEventsCompletedEventHandler ListEventsCompleted</code>

Event Type

TYPE	DESCRIPTION
ListEventsCompletedEventHandler	

ListExtensionsCompleted

Declaration

<code>public event ListExtensionsCompletedEventHandler ListExtensionsCompleted</code>

Event Type

TYPE	DESCRIPTION
ListExtensionsCompletedEventHandler	

ListJobsCompleted

Declaration

<code>public event ListJobsCompletedEventHandler ListJobsCompleted</code>

Event Type

TYPE	DESCRIPTION
ListJobsCompletedEventHandler	

ListModelDrillthroughReportsCompleted

Declaration

<code>public event ListModelDrillthroughReportsCompletedEventHandler ListModelDrillthroughReportsCompleted</code>

Event Type

TYPE	DESCRIPTION
ListModelDrillthroughReportsCompletedEventHandler	

ListModelItemChildrenCompleted

Declaration

<code></code>

```
public event ListModelItemChildrenCompletedEventHandler ListModelItemChildrenCompleted
```

Event Type

TYPE	DESCRIPTION
ListModelItemChildrenCompletedEventHandler	

ListModelPerspectivesCompleted

Declaration

```
public event ListModelPerspectivesCompletedEventHandler ListModelPerspectivesCompleted
```

Event Type

TYPE	DESCRIPTION
ListModelPerspectivesCompletedEventHandler	

ListMySubscriptionsCompleted

Declaration

```
public event ListMySubscriptionsCompletedEventHandler ListMySubscriptionsCompleted
```

Event Type

TYPE	DESCRIPTION
ListMySubscriptionsCompletedEventHandler	

ListParentsCompleted

Declaration

```
public event ListParentsCompletedEventHandler ListParentsCompleted
```

Event Type

TYPE	DESCRIPTION
ListParentsCompletedEventHandler	

ListReportHistoryCompleted

Declaration

```
public event ListReportHistoryCompletedEventHandler ListReportHistoryCompleted
```

Event Type

TYPE	DESCRIPTION
ListReportHistoryCompletedEventHandler	

ListReportSubscriptionsCompleted

Declaration

```
public event ListReportSubscriptionsCompletedEventHandler ListReportSubscriptionsCompleted
```

Event Type

TYPE	DESCRIPTION
ListReportSubscriptionsCompletedEventHandler	

ListRolesCompleted

Declaration

```
public event ListRolesCompletedEventHandler ListRolesCompleted
```

Event Type

TYPE	DESCRIPTION
ListRolesCompletedEventHandler	

ListScheduledReportsCompleted

Declaration

```
public event ListScheduledReportsCompletedEventHandler ListScheduledReportsCompleted
```

Event Type

TYPE	DESCRIPTION
ListScheduledReportsCompletedEventHandler	

ListSchedulesCompleted

Declaration

```
public event ListSchedulesCompletedEventHandler ListSchedulesCompleted
```

Event Type

TYPE	DESCRIPTION
ListSchedulesCompletedEventHandler	

ListSecureMethodsCompleted

Declaration

```
public event ListSecureMethodsCompletedEventHandler ListSecureMethodsCompleted
```

Event Type

TYPE	DESCRIPTION
ListSecureMethodsCompletedEventHandler	

ListTasksCompleted

Declaration

<code>public event ListTasksCompletedEventHandler ListTasksCompleted</code>

Event Type

TYPE	DESCRIPTION
ListTasksCompletedEventHandler	

MoveItemCompleted

Declaration

<code>public event MoveItemCompletedEventHandler MoveItemCompleted</code>

Event Type

TYPE	DESCRIPTION
MoveItemCompletedEventHandler	

PauseScheduleCompleted

Declaration

<code>public event PauseScheduleCompletedEventHandler PauseScheduleCompleted</code>

Event Type

TYPE	DESCRIPTION
PauseScheduleCompletedEventHandler	

PrepareQueryCompleted

Declaration

<code>public event PrepareQueryCompletedEventHandler PrepareQueryCompleted</code>

Event Type

TYPE	DESCRIPTION
PrepareQueryCompletedEventHandler	

RegenerateModelCompleted

Declaration

<code></code>

```
public event RegenerateModelCompletedEventHandler RegenerateModelCompleted
```

Event Type

TYPE	DESCRIPTION
RegenerateModelCompletedEventHandler	

RemoveAllModelItemPoliciesCompleted

Declaration

```
public event RemoveAllModelItemPoliciesCompletedEventHandler RemoveAllModelItemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
RemoveAllModelItemPoliciesCompletedEventHandler	

ResumeScheduleCompleted

Declaration

```
public event ResumeScheduleCompletedEventHandler ResumeScheduleCompleted
```

Event Type

TYPE	DESCRIPTION
ResumeScheduleCompletedEventHandler	

SetCacheOptionsCompleted

Declaration

```
public event SetCacheOptionsCompletedEventHandler SetCacheOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
SetCacheOptionsCompletedEventHandler	

SetDataDrivenSubscriptionPropertiesCompleted

Declaration

```
public event SetDataDrivenSubscriptionPropertiesCompletedEventHandler  
SetDataDrivenSubscriptionPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetDataDrivenSubscriptionPropertiesCompletedEventHandler	

SetDataSourceContentsCompleted

Declaration

<code>public event SetDataSourceContentsCompletedEventHandler SetDataSourceContentsCompleted</code>

Event Type

TYPE	DESCRIPTION
SetDataSourceContentsCompletedEventHandler	

SetExecutionOptionsCompleted

Declaration

<code>public event SetExecutionOptionsCompletedEventHandler SetExecutionOptionsCompleted</code>

Event Type

TYPE	DESCRIPTION
SetExecutionOptionsCompletedEventHandler	

SetItemDataSourcesCompleted

Declaration

<code>public event SetItemDataSourcesCompletedEventHandler SetItemDataSourcesCompleted</code>

Event Type

TYPE	DESCRIPTION
SetItemDataSourcesCompletedEventHandler	

SetModelDefinitionCompleted

Declaration

<code>public event SetModelDefinitionCompletedEventHandler SetModelDefinitionCompleted</code>

Event Type

TYPE	DESCRIPTION
SetModelDefinitionCompletedEventHandler	

SetModelDrillthroughReportsCompleted

Declaration

```
public event SetModelDrillthroughReportsCompletedEventHandler SetModelDrillthroughReportsCompleted
```

Event Type

TYPE	DESCRIPTION
SetModelDrillthroughReportsCompletedEventHandler	

SetModelItemPoliciesCompleted

Declaration

```
public event SetModelItemPoliciesCompletedEventHandler SetModelItemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
SetModelItemPoliciesCompletedEventHandler	

SetPoliciesCompleted

Declaration

```
public event SetPoliciesCompletedEventHandler SetPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
SetPoliciesCompletedEventHandler	

SetPropertiesCompleted

Declaration

```
public event SetPropertiesCompletedEventHandler SetPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetPropertiesCompletedEventHandler	

SetReportDefinitionCompleted

Declaration

```
public event SetReportDefinitionCompletedEventHandler SetReportDefinitionCompleted
```

Event Type

TYPE	DESCRIPTION
SetReportDefinitionCompletedEventHandler	

SetReportHistoryLimitCompleted

Declaration

```
public event SetReportHistoryLimitCompletedEventHandler SetReportHistoryLimitCompleted
```

Event Type

TYPE	DESCRIPTION
SetReportHistoryLimitCompletedEventHandler	

SetReportHistoryOptionsCompleted

Declaration

```
public event SetReportHistoryOptionsCompletedEventHandler SetReportHistoryOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
SetReportHistoryOptionsCompletedEventHandler	

SetReportParametersCompleted

Declaration

```
public event SetReportParametersCompletedEventHandler SetReportParametersCompleted
```

Event Type

TYPE	DESCRIPTION
SetReportParametersCompletedEventHandler	

SetResourceContentsCompleted

Declaration

```
public event SetResourceContentsCompletedEventHandler SetResourceContentsCompleted
```

Event Type

TYPE	DESCRIPTION
SetResourceContentsCompletedEventHandler	

SetSchedulePropertiesCompleted

Declaration

```
public event SetSchedulePropertiesCompletedEventHandler SetSchedulePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetSchedulePropertiesCompletedEventHandler	

SetSubscriptionPropertiesCompleted

Declaration

```
public event SetSubscriptionPropertiesCompletedEventHandler SetSubscriptionPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetSubscriptionPropertiesCompletedEventHandler	

SetSystemPropertiesCompleted

Declaration

```
public event SetSystemPropertiesCompletedEventHandler SetSystemPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetSystemPropertiesCompletedEventHandler	

UpdateReportExecutionSnapshotCompleted

Declaration

```
public event UpdateReportExecutionSnapshotCompletedEventHandler  
UpdateReportExecutionSnapshotCompleted
```

Event Type

TYPE	DESCRIPTION
UpdateReportExecutionSnapshotCompletedEventHandler	

ValidateExtensionSettingsCompleted

Declaration

```
public event ValidateExtensionSettingsCompletedEventHandler ValidateExtensionSettingsCompleted
```

Event Type

TYPE	DESCRIPTION
ValidateExtensionSettingsCompletedEventHandler	

Class ReportParameter

Inheritance

System.Object
ReportParameter

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportParameter
```

Constructors

ReportParameter()

Declaration

```
public ReportParameter()
```

Properties

AllowBlank

Declaration

```
public bool AllowBlank { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

AllowBlankSpecified

Declaration

```
public bool AllowBlankSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DefaultValues

Declaration

```
public string[] DefaultValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

DefaultValuesQueryBased

Declaration

```
public bool DefaultValuesQueryBased { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DefaultValuesQueryBasedSpecified

Declaration

```
public bool DefaultValuesQueryBasedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Dependencies

Declaration

```
public string[] Dependencies { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

ErrorMessage

Declaration

```
public string ErrorMessage { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MultiValue

Declaration

```
public bool MultiValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MultiValueSpecified

Declaration

```
public bool MultiValueSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Nullable

Declaration

```
public bool Nullable { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

NullableSpecified

Declaration

```
public bool NullableSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PromptUser

Declaration

```
public bool PromptUser { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

PromptUserSpecified

Declaration

```
public bool PromptUserSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

QueryParameter

Declaration

```
public bool QueryParameter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

QueryParameterSpecified

Declaration

```
public bool QueryParameterSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

State

Declaration

```
public ParameterStateEnum State { get; set; }
```

Property Value

TYPE	DESCRIPTION
ParameterStateEnum	

StateSpecified

Declaration

```
public bool StateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Type

Declaration

```
public ParameterTypeEnum Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
ParameterTypeEnum	

TypeSpecified

Declaration

```
public bool TypeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidValues

Declaration

```
public ValidValue[] ValidValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
ValidValue[]	

ValidValuesQueryBased

Declaration

```
public bool ValidValuesQueryBased { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidValuesQueryBasedSpecified

Declaration

```
public bool ValidValuesQueryBasedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate ResumeScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ResumeScheduleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

ResumeScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public ResumeScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Role

Inheritance

System.Object
Role

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Role
```

Constructors

Role()

Declaration

```
public Role()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class Schedule

Inheritance

System.Object
Schedule

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Schedule
```

Constructors

Schedule()

Declaration

```
public Schedule()
```

Properties

Creator

Declaration

```
public string Creator { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Definition

Declaration

```
public ScheduleDefinition Definition { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinition	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LastRunTime

Declaration

```
public DateTime LastRunTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

LastRunTimeSpecified

Declaration

```
public bool LastRunTimeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

NextRunTime

Declaration

```
public DateTime NextRunTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

NextRunTimeSpecified

Declaration

```
public bool NextRunTimeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ReferencesPresent

Declaration

```
public bool ReferencesPresent { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ScheduleID

Declaration

```
public string ScheduleID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

State

Declaration

```
public ScheduleStateEnum State { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleStateEnum	

Class ScheduleDefinition

Inheritance

System.Object
[ScheduleDefinitionOrReference](#)
ScheduleDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleDefinition : ScheduleDefinitionOrReference
```

Constructors

ScheduleDefinition()

Declaration

```
public ScheduleDefinition()
```

Properties

EndDate

Declaration

```
public DateTime EndDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

EndDateSpecified

Declaration

```
public bool EndDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Item

Declaration

```
public RecurrencePattern Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
RecurrencePattern	

StartDateTime

Declaration

```
public DateTime StartDateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

Class ScheduleDefinitionOrReference

Inheritance

System.Object
ScheduleDefinitionOrReference
[NoSchedule](#)
[ScheduleDefinition](#)
[ScheduleReference](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleDefinitionOrReference
```

Constructors

ScheduleDefinitionOrReference()

Declaration

```
public ScheduleDefinitionOrReference()
```

Class ScheduleExpiration

Inheritance

System.Object
[ExpirationDefinition](#)
ScheduleExpiration

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleExpiration : ExpirationDefinition
```

Constructors

ScheduleExpiration()

Declaration

```
public ScheduleExpiration()
```

Properties

Item

Declaration

```
public ScheduleDefinitionOrReference Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinitionOrReference	

Class ScheduleReference

Inheritance

System.Object
[ScheduleDefinitionOrReference](#)
ScheduleReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleReference : ScheduleDefinitionOrReference
```

Constructors

ScheduleReference()

Declaration

```
public ScheduleReference()
```

Properties

Definition

Declaration

```
public ScheduleDefinition Definition { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinition	

ScheduleID

Declaration

```
public string ScheduleID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Enum ScheduleStateEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ScheduleStateEnum
```

Fields

NAME	DESCRIPTION
Expired	
Failing	
Paused	
Ready	
Running	

Enum SecurityScopeEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum SecurityScopeEnum
```

Fields

NAME	DESCRIPTION
All	
Catalog	
Model	
System	

Enum SensitivityEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum SensitivityEnum
```

Fields

NAME	DESCRIPTION
Auto	
False	
True	

Class ServerInfoHeader

Inheritance

System.Object
ServerInfoHeader

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ServerInfoHeader : SoapHeader
```

Constructors

ServerInfoHeader()

Declaration

```
public ServerInfoHeader()
```

Properties

AnyAttr

Declaration

```
public XmlAttribute[] AnyAttr { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Xml.XmlAttribute[]	

ReportServerDateTime

Declaration

```
public string ReportServerDateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerEdition

Declaration

```
public string ReportServerEdition { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerTimeZoneInfo

Declaration

```
public TimeZoneInformation ReportServerTimeZoneInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
TimeZoneInformation	

ReportServerVersion

Declaration

```
public string ReportServerVersion { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerVersionNumber

Declaration

```
public string ReportServerVersionNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate SetCacheOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetCacheOptionsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetCacheOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetCacheOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetDataDrivenSubscriptionPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetDataDrivenSubscriptionPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetDataDrivenSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetDataDrivenSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetDataSourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetDataSourceContentsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetDataSourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetDataSourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetExecutionOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetExecutionOptionsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetExecutionOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetExecutionOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetItemDataSourcesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetItemDataSourcesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetItemDataSourcesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetItemDataSourcesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class SetModelDefinitionCompletedEventArgs

Inheritance

System.Object
SetModelDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SetModelDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate SetModelDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetModelDefinitionCompletedEventHandler(object sender,
SetModelDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetModelDefinitionCompletedEventArgs	e	

Constructors

SetModelDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetModelDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, SetModelDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, SetModelDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetModelDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, SetModelDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, SetModelDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetModelDefinitionCompletedEventArgs	e	

Delegate

SetModelDrillthroughReportsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetModelDrillthroughReportsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetModelDrillthroughReportsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetModelDrillthroughReportsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetModelItemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetModelItemPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetModelItemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetModelItemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class SetReportDefinitionCompletedEventArgs

Inheritance

System.Object
SetReportDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SetReportDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate SetReportDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetReportDefinitionCompletedEventHandler(object sender,
SetReportDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetReportDefinitionCompletedEventArgs	e	

Constructors

SetReportDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetReportDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, SetReportDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, SetReportDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetReportDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, SetReportDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, SetReportDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetReportDefinitionCompletedEventArgs	e	

Delegate

SetReportHistoryLimitCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetReportHistoryLimitCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetReportHistoryLimitCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetReportHistoryLimitCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

SetReportHistoryOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetReportHistoryOptionsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetReportHistoryOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetReportHistoryOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetReportParametersCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetReportParametersCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetReportParametersCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetReportParametersCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetResourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetResourceContentsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetResourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetResourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetSchedulePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSchedulePropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSchedulePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSchedulePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

SetSubscriptionPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSubscriptionPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetSystemPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSystemPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSystemPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSystemPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Subscription

Inheritance

System.Object
Subscription

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Subscription
```

Constructors

Subscription()

Declaration

```
public Subscription()
```

Properties

Active

Declaration

```
public ActiveState Active { get; set; }
```

Property Value

TYPE	DESCRIPTION
ActiveState	

DeliverySettings

Declaration

```
public ExtensionSettings DeliverySettings { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExtensionSettings	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EventType

Declaration

```
public string EventType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

IsDataDriven

Declaration

```
public bool IsDataDriven { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

LastExecuted

Declaration

```
public DateTime LastExecuted { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

LastExecutedSpecified

Declaration

```
public bool LastExecutedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ModifiedBy

Declaration

```
public string ModifiedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedDate

Declaration

```
public DateTime ModifiedDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

Owner

Declaration

```
public string Owner { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Report

Declaration

```
public string Report { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Status

Declaration

```
public string Status { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SubscriptionID

Declaration

```
public string SubscriptionID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

VirtualPath

Declaration

```
public string VirtualPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class SYSTEMTIME

Inheritance

System.Object
SYSTEMTIME

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SYSTEMTIME
```

Constructors

SYSTEMTIME()

Declaration

```
public SYSTEMTIME()
```

Properties

day

Declaration

```
public short day { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

dayOfWeek

Declaration

```
public short dayOfWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

hour

Declaration

```
public short hour { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

milliseconds

Declaration

```
public short milliseconds { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

minute

Declaration

```
public short minute { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

month

Declaration

```
public short month { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

second

Declaration

```
public short second { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

year

Declaration

```
public short year { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

Class Task

Inheritance

System.Object
Task

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Task
```

Constructors

Task()

Declaration

```
public Task()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TaskID

Declaration

```
public string TaskID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class TimeExpiration

Inheritance

System.Object
[ExpirationDefinition](#)
TimeExpiration

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class TimeExpiration : ExpirationDefinition
```

Constructors

TimeExpiration()

Declaration

```
public TimeExpiration()
```

Properties

Minutes

Declaration

```
public int Minutes { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class TimeZoneInformation

Inheritance

System.Object
TimeZoneInformation

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class TimeZoneInformation
```

Constructors

TimeZoneInformation()

Declaration

```
public TimeZoneInformation()
```

Properties

Bias

Declaration

```
public int Bias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

DaylightBias

Declaration

```
public int DaylightBias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

DaylightDate

Declaration

```
public SYSTEMTIME DaylightDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
SYSTEMTIME	

StandardBias

Declaration

```
public int StandardBias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

StandardDate

Declaration

```
public SYSTEMTIME StandardDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
SYSTEMTIME	

Class TrustedUserHeader

Inheritance

System.Object
TrustedUserHeader

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class TrustedUserHeader : SoapHeader
```

Constructors

TrustedUserHeader()

Declaration

```
public TrustedUserHeader()
```

Properties

AnyAttr

Declaration

```
public XmlAttribute[] AnyAttr { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Xml.XmlAttribute[]	

UserName

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UserToken

Declaration

```
public byte[] UserToken { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate UpdateReportExecutionSnapshotCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void UpdateReportExecutionSnapshotCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

UpdateReportExecutionSnapshotCompletedEventHandler(Object, IntPtr)

Declaration

```
public UpdateReportExecutionSnapshotCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class ValidateExtensionSettingsCompletedEventArgs

Inheritance

System.Object

ValidateExtensionSettingsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ValidateExtensionSettingsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ExtensionParameter[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionParameter[]	

Delegate

ValidateExtensionSettingsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ValidateExtensionSettingsCompletedEventHandler(object sender,
ValidateExtensionSettingsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ValidateExtensionSettingsCompletedEventArgs	e	

Constructors

ValidateExtensionSettingsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ValidateExtensionSettingsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ValidateExtensionSettingsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ValidateExtensionSettingsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ValidateExtensionSettingsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ValidateExtensionSettingsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ValidateExtensionSettingsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ValidateExtensionSettingsCompletedEventArgs	e	

Class ValidValue

Inheritance

System.Object
ValidValue

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ValidValue
```

Constructors

ValidValue()

Declaration

```
public ValidValue()
```

Properties

Label

Declaration

```
public string Label { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class Warning

Inheritance

System.Object
Warning

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Warning
```

Constructors

Warning()

Declaration

```
public Warning()
```

Properties

Code

Declaration

```
public string Code { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Message

Declaration

```
public string Message { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ObjectName

Declaration

```
public string ObjectName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ObjectType

Declaration

```
public string ObjectType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Severity

Declaration

```
public string Severity { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class WeeklyRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
WeeklyRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class WeeklyRecurrence : RecurrencePattern
```

Constructors

WeeklyRecurrence()

Declaration

```
public WeeklyRecurrence()
```

Properties

DaysOfWeek

Declaration

```
public DaysOfWeekSelector DaysOfWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
DaysOfWeekSelector	

WeeksInterval

Declaration

```
public int WeeksInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

WeeksIntervalSpecified

Declaration

```
public bool WeeksIntervalSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Enum WeekNumberEnum

Namespace: [Microsoft.SqlServer.ReportingServices2006](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum WeekNumberEnum
```

Fields

NAME	DESCRIPTION
FirstWeek	
FourthWeek	
LastWeek	
SecondWeek	
ThirdWeek	

Namespace Microsoft.SqlServer.ReportingServices2010

Classes

[ActiveState](#)

[CacheRefreshPlan](#)

[CacheRefreshPlanState](#)

[CancelJobCompletedEventArgs](#)

[CatalogItem](#)

[CreateCacheRefreshPlanCompletedEventArgs](#)

[CreateCatalogItemCompletedEventArgs](#)

[CreateDataDrivenSubscriptionCompletedEventArgs](#)

[CreateDataSourceCompletedEventArgs](#)

[CreateFolderCompletedEventArgs](#)

[CreateItemHistorySnapshotCompletedEventArgs](#)

[CreateReportEditSessionCompletedEventArgs](#)

[CreateScheduleCompletedEventArgs](#)

[CreateSubscriptionCompletedEventArgs](#)

[DailyRecurrence](#)

[DataRetrievalPlan](#)

[DataSetDefinition](#)

[DataSource](#)

[DataSourceCredentials](#)

[DataSourceDefinition](#)

[DataSourceDefinitionOrReference](#)

[DataSourcePrompt](#)

[DataSourceReference](#)

[DaysOfWeekSelector](#)

[Event](#)

[ExpirationDefinition](#)

[Extension](#)

[ExtensionParameter](#)

[ExtensionSettings](#)

[Field](#)

[FindItemsCompletedEventArgs](#)

[GenerateModelCompletedEventArgs](#)
[GetCacheOptionsCompletedEventArgs](#)
[GetCacheRefreshPlanPropertiesCompletedEventArgs](#)
[GetDataDrivenSubscriptionPropertiesCompletedEventArgs](#)
[GetDataSourceContentsCompletedEventArgs](#)
[GetExecutionOptionsCompletedEventArgs](#)
[GetExtensionSettingsCompletedEventArgs](#)
[GetItemDataSourcePromptsCompletedEventArgs](#)
[GetItemDataSourcesCompletedEventArgs](#)
[GetItemDefinitionCompletedEventArgs](#)
[GetItemHistoryLimitCompletedEventArgs](#)
[GetItemHistoryOptionsCompletedEventArgs](#)
[GetItemLinkCompletedEventArgs](#)
[GetItemParametersCompletedEventArgs](#)
[GetItemReferencesCompletedEventArgs](#)
[GetItemTypeCompletedEventArgs](#)
[GetModelItemPermissionsCompletedEventArgs](#)
[GetModelItemPoliciesCompletedEventArgs](#)
[GetPermissionsCompletedEventArgs](#)
[GetPoliciesCompletedEventArgs](#)
[GetPropertiesCompletedEventArgs](#)
[GetReportServerConfigInfoCompletedEventArgs](#)
[GetRolePropertiesCompletedEventArgs](#)
[GetSchedulePropertiesCompletedEventArgs](#)
[GetSubscriptionPropertiesCompletedEventArgs](#)
[GetSystemPermissionsCompletedEventArgs](#)
[GetSystemPoliciesCompletedEventArgs](#)
[GetSystemPropertiesCompletedEventArgs](#)
[GetUserModelCompletedEventArgs](#)
[InvalidDataSourceReference](#)
[IsSSLRequiredCompletedEventArgs](#)
[ItemHistorySnapshot](#)
[ItemNamespaceHeader](#)

[ItemParameter](#)
[ItemReference](#)
[ItemReferenceData](#)
[Job](#)
[ListCacheRefreshPlansCompletedEventArgs](#)
[ListChildrenCompletedEventArgs](#)
[ListDatabaseCredentialRetrievalOptionsCompletedEventArgs](#)
[ListDependentItemsCompletedEventArgs](#)
[ListEventsCompletedEventArgs](#)
[ListExecutionSettingsCompletedEventArgs](#)
[ListExtensionsCompletedEventArgs](#)
[ListExtensionTypesCompletedEventArgs](#)
[ListItemHistoryCompletedEventArgs](#)
[ListItemTypesCompletedEventArgs](#)
[ListJobActionsCompletedEventArgs](#)
[ListJobsCompletedEventArgs](#)
[ListJobStatesCompletedEventArgs](#)
[ListJobTypesCompletedEventArgs](#)
[ListModelDrillthroughReportsCompletedEventArgs](#)
[ListModelItemChildrenCompletedEventArgs](#)
[ListModelItemTypesCompletedEventArgs](#)
[ListModelPerspectivesCompletedEventArgs](#)
[ListMySubscriptionsCompletedEventArgs](#)
[ListParameterStatesCompletedEventArgs](#)
[ListParameterTypesCompletedEventArgs](#)
[ListParentsCompletedEventArgs](#)
[ListRolesCompletedEventArgs](#)
[ListScheduledItemsCompletedEventArgs](#)
[ListSchedulesCompletedEventArgs](#)
[ListScheduleStatesCompletedEventArgs](#)
[ListSecurityScopesCompletedEventArgs](#)
[ListSubscriptionsCompletedEventArgs](#)
[ListSubscriptionsUsingDataSourceCompletedEventArgs](#)

[ListTasksCompletedEventArgs](#)
[MinuteRecurrence](#)
[ModelCatalogItem](#)
[ModelDrillthroughReport](#)
[ModelItem](#)
[ModelPerspective](#)
[MonthlyDOWRecurrence](#)
[MonthlyRecurrence](#)
[MonthsOfYearSelector](#)
[NoSchedule](#)
[ParameterFieldReference](#)
[ParameterValue](#)
[ParameterValueOrFieldReference](#)
[Policy](#)
[PrepareQueryCompletedEventArgs](#)
[Property](#)
[QueryDefinition](#)
[RecurrencePattern](#)
[RegenerateModelCompletedEventArgs](#)
[ReportingService2010](#)
[Role](#)
[Schedule](#)
[ScheduleDefinition](#)
[ScheduleDefinitionOrReference](#)
[ScheduleExpiration](#)
[ScheduleReference](#)
[SearchCondition](#)
[ServerInfoHeader](#)
[SetItemDefinitionCompletedEventArgs](#)
[Subscription](#)
[SYSTEMTIME](#)
[Task](#)
[TestConnectForDataSourceDefinitionCompletedEventArgs](#)

[TestConnectForItemDataSourceCompletedEventArgs](#)

[TimeExpiration](#)

[TimeZoneInformation](#)

[TrustedUserHeader](#)

[ValidateExtensionSettingsCompletedEventArgs](#)

[ValidValue](#)

[Warning](#)

[WeeklyRecurrence](#)

Enums

[BooleanOperatorEnum](#)

[ConditionEnum](#)

[CredentialRetrievalEnum](#)

[DrillthroughType](#)

[ItemNamespaceEnum](#)

[SensitivityEnum](#)

[WeekNumberEnum](#)

Delegates

[CancelJobCompletedEventHandler](#)

[ChangeSubscriptionOwnerCompletedEventHandler](#)

[CreateCacheRefreshPlanCompletedEventHandler](#)

[CreateCatalogItemCompletedEventHandler](#)

[CreateDataDrivenSubscriptionCompletedEventHandler](#)

[CreateDataSourceCompletedEventHandler](#)

[CreateFolderCompletedEventHandler](#)

[CreateItemHistorySnapshotCompletedEventHandler](#)

[CreateLinkedItemCompletedEventHandler](#)

[CreateReportEditSessionCompletedEventHandler](#)

[CreateRoleCompletedEventHandler](#)

[CreateScheduleCompletedEventHandler](#)

[CreateSubscriptionCompletedEventHandler](#)

[DeleteCacheRefreshPlanCompletedEventHandler](#)

[DeleteItemCompletedEventHandler](#)

[DeleteItemHistorySnapshotCompletedEventHandler](#)

DeleteRoleCompletedEventHandler
DeleteScheduleCompletedEventHandler
DeleteSubscriptionCompletedEventHandler
DisableDataSourceCompletedEventHandler
EnableDataSourceCompletedEventHandler
FindItemsCompletedEventHandler
FireEventCompletedEventHandler
FlushCacheCompletedEventHandler
GenerateModelCompletedEventHandler
GetCacheOptionsCompletedEventHandler
GetCacheRefreshPlanPropertiesCompletedEventHandler
GetDataDrivenSubscriptionPropertiesCompletedEventHandler
GetDataSourceContentsCompletedEventHandler
GetExecutionOptionsCompletedEventHandler
GetExtensionSettingsCompletedEventHandler
GetItemDataSourcePromptsCompletedEventHandler
GetItemDataSourcesCompletedEventHandler
GetItemDefinitionCompletedEventHandler
GetItemHistoryLimitCompletedEventHandler
GetItemHistoryOptionsCompletedEventHandler
GetItemLinkCompletedEventHandler
GetItemParametersCompletedEventHandler
GetItemReferencesCompletedEventHandler
GetItemTypeCompletedEventHandler
GetModelItemPermissionsCompletedEventHandler
GetModelItemPoliciesCompletedEventHandler
GetPermissionsCompletedEventHandler
GetPoliciesCompletedEventHandler
GetPropertiesCompletedEventHandler
GetReportServerConfigInfoCompletedEventHandler
GetRolePropertiesCompletedEventHandler
GetSchedulePropertiesCompletedEventHandler
GetSubscriptionPropertiesCompletedEventHandler

[GetSystemPermissionsCompletedEventHandler](#)
[GetSystemPoliciesCompletedEventHandler](#)
[GetSystemPropertiesCompletedEventHandler](#)
[GetUserModelCompletedEventHandler](#)
[InheritModelItemParentSecurityCompletedEventHandler](#)
[InheritParentSecurityCompletedEventHandler](#)
[IsSSLRequiredCompletedEventHandler](#)
[ListCacheRefreshPlansCompletedEventHandler](#)
[ListChildrenCompletedEventHandler](#)
[ListDatabaseCredentialRetrievalOptionsCompletedEventHandler](#)
[ListDependentItemsCompletedEventHandler](#)
[ListEventsCompletedEventHandler](#)
[ListExecutionSettingsCompletedEventHandler](#)
[ListExtensionsCompletedEventHandler](#)
[ListExtensionTypesCompletedEventHandler](#)
[ListItemHistoryCompletedEventHandler](#)
[ListItemTypesCompletedEventHandler](#)
[ListJobActionsCompletedEventHandler](#)
[ListJobsCompletedEventHandler](#)
[ListJobStatesCompletedEventHandler](#)
[ListJobTypesCompletedEventHandler](#)
[ListModelDrillthroughReportsCompletedEventHandler](#)
[ListModelItemChildrenCompletedEventHandler](#)
[ListModelItemTypesCompletedEventHandler](#)
[ListModelPerspectivesCompletedEventHandler](#)
[ListMySubscriptionsCompletedEventHandler](#)
[ListParameterStatesCompletedEventHandler](#)
[ListParameterTypesCompletedEventHandler](#)
[ListParentsCompletedEventHandler](#)
[ListRolesCompletedEventHandler](#)
[ListScheduledItemsCompletedEventHandler](#)
[ListSchedulesCompletedEventHandler](#)
[ListScheduleStatesCompletedEventHandler](#)

ListSecurityScopesCompletedEventHandler
ListSubscriptionsCompletedEventHandler
ListSubscriptionsUsingDataSourceCompletedEventHandler
ListTasksCompletedEventHandler
LogoffCompletedEventHandler
LogonUserCompletedEventHandler
MoveItemCompletedEventHandler
PauseScheduleCompletedEventHandler
PrepareQueryCompletedEventHandler
RegenerateModelCompletedEventHandler
RemoveAllModelItemPoliciesCompletedEventHandler
ResumeScheduleCompletedEventHandler
SetCacheOptionsCompletedEventHandler
SetCacheRefreshPlanPropertiesCompletedEventHandler
SetDataDrivenSubscriptionPropertiesCompletedEventHandler
SetDataSourceContentsCompletedEventHandler
SetExecutionOptionsCompletedEventHandler
SetItemDataSourcesCompletedEventHandler
SetItemDefinitionCompletedEventHandler
SetItemHistoryLimitCompletedEventHandler
SetItemHistoryOptionsCompletedEventHandler
SetItemLinkCompletedEventHandler
SetItemParametersCompletedEventHandler
SetItemReferencesCompletedEventHandler
SetModelDrillthroughReportsCompletedEventHandler
SetModelItemPoliciesCompletedEventHandler
SetPoliciesCompletedEventHandler
SetPropertiesCompletedEventHandler
SetRolePropertiesCompletedEventHandler
SetSchedulePropertiesCompletedEventHandler
SetSubscriptionPropertiesCompletedEventHandler
SetSystemPoliciesCompletedEventHandler
SetSystemPropertiesCompletedEventHandler

[TestConnectForDataSourceDefinitionCompletedEventHandler](#)

[TestConnectForItemDataSourceCompletedEventHandler](#)

[UpdateItemExecutionSnapshotCompletedEventHandler](#)

[ValidateExtensionSettingsCompletedEventHandler](#)

Class ActiveState

Inheritance

System.Object
ActiveState

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ActiveState
```

Constructors

ActiveState()

Declaration

```
public ActiveState()
```

Properties

DeliveryExtensionRemoved

Declaration

```
public bool DeliveryExtensionRemoved { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DeliveryExtensionRemovedSpecified

Declaration

```
public bool DeliveryExtensionRemovedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

InvalidParameterValue

Declaration

```
public bool InvalidParameterValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

InvalidParameterValueSpecified

Declaration

```
public bool InvalidParameterValueSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MissingParameterValue

Declaration

```
public bool MissingParameterValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MissingParameterValueSpecified

Declaration

```
public bool MissingParameterValueSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

SharedDataSourceRemoved

Declaration

```
public bool SharedDataSourceRemoved { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

SharedDataSourceRemovedSpecified

Declaration

```
public bool SharedDataSourceRemovedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UnknownReportParameter

Declaration

```
public bool UnknownReportParameter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UnknownReportParameterSpecified

Declaration

```
public bool UnknownReportParameterSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Enum BooleanOperatorEnum

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum BooleanOperatorEnum
```

Fields

NAME	DESCRIPTION
And	
Or	

Class CacheRefreshPlan

Inheritance

System.Object
CacheRefreshPlan

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CacheRefreshPlan
```

Constructors

CacheRefreshPlan()

Declaration

```
public CacheRefreshPlan()
```

Properties

CacheRefreshPlanID

Declaration

```
public string CacheRefreshPlanID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ItemPath

Declaration

```
public string ItemPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LastExecuted

Declaration

```
public DateTime LastExecuted { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

LastRunStatus

Declaration

```
public string LastRunStatus { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedBy

Declaration

```
public string ModifiedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedDate

Declaration

```
public DateTime ModifiedDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

State

Declaration

```
public CacheRefreshPlanState State { get; set; }
```

Property Value

TYPE	DESCRIPTION
CacheRefreshPlanState	

Class CacheRefreshPlanState

Inheritance

System.Object
CacheRefreshPlanState

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CacheRefreshPlanState
```

Constructors

CacheRefreshPlanState()

Declaration

```
public CacheRefreshPlanState()
```

Properties

CachingNotEnabledOnItem

Declaration

```
public bool CachingNotEnabledOnItem { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

InvalidParameterValue

Declaration

```
public bool InvalidParameterValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MissingParameterValue

Declaration

```
public bool MissingParameterValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UnknownItemParameter

Declaration

```
public bool UnknownItemParameter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class CancelJobCompletedEventArgs

Inheritance

System.Object
CancelJobCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CancelJobCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate CancelJobCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CancelJobCompletedEventHandler(object sender, CancelJobCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CancelJobCompletedEventArgs	e	

Constructors

CancelJobCompletedEventHandler(Object, IntPtr)

Declaration

```
public CancelJobCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CancelJobCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CancelJobCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CancelJobCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CancelJobCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CancelJobCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CancelJobCompletedEventArgs	e	

Class CatalogItem

Inheritance

System.Object
CatalogItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CatalogItem
```

Constructors

CatalogItem()

Declaration

```
public CatalogItem()
```

Properties

CreatedBy

Declaration

```
public string CreatedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CreationDate

Declaration

```
public DateTime CreationDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

CreationDateSpecified

Declaration

```
public bool CreationDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Hidden

Declaration

```
public bool Hidden { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

HiddenSpecified

Declaration

```
public bool HiddenSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ID

Declaration

```
public string ID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ItemMetadata

Declaration

```
public Property[] ItemMetadata { get; set; }
```

Property Value

TYPE	DESCRIPTION
Property[]	

ModifiedBy

Declaration

```
public string ModifiedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedDate

Declaration

```
public DateTime ModifiedDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

ModifiedDateSpecified

Declaration

```
public bool ModifiedDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Size

Declaration

```
public int Size { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

SizeSpecified

Declaration

```
public bool SizeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

TypeName

Declaration

```
public string TypeName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

VirtualPath

Declaration

```
public string VirtualPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate

ChangeSubscriptionOwnerCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ChangeSubscriptionOwnerCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

ChangeSubscriptionOwnerCompletedEventHandler(Object, IntPtr)

Declaration

```
public ChangeSubscriptionOwnerCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Enum ConditionEnum

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ConditionEnum
```

Fields

NAME	DESCRIPTION
Between	
Contains	
Equals	
In	

Class CreateCacheRefreshPlanCompletedEventArgs

Inheritance

System.Object
CreateCacheRefreshPlanCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateCacheRefreshPlanCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate

CreateCacheRefreshPlanCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateCacheRefreshPlanCompletedEventHandler(object sender,
CreateCacheRefreshPlanCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateCacheRefreshPlanCompletedEventArgs	e	

Constructors

CreateCacheRefreshPlanCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateCacheRefreshPlanCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateCacheRefreshPlanCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateCacheRefreshPlanCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateCacheRefreshPlanCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateCacheRefreshPlanCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateCacheRefreshPlanCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateCacheRefreshPlanCompletedEventArgs	e	

Class CreateCatalogItemCompletedEventArgs

Inheritance

System.Object

CreateCatalogItemCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateCatalogItemCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Warnings

Declaration

```
public Warning[] Warnings { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate CreateCatalogItemCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateCatalogItemCompletedEventHandler(object sender,
CreateCatalogItemCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateCatalogItemCompletedEventArgs	e	

Constructors

CreateCatalogItemCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateCatalogItemCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateCatalogItemCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateCatalogItemCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateCatalogItemCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateCatalogItemCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateCatalogItemCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateCatalogItemCompletedEventArgs	e	

Class

CreateDataDrivenSubscriptionCompletedEventArgs

Inheritance

System.Object

CreateDataDrivenSubscriptionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateDataDrivenSubscriptionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate

CreateDataDrivenSubscriptionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateDataDrivenSubscriptionCompletedEventHandler(object sender, CreateDataDrivenSubscriptionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataDrivenSubscriptionCompletedEventArgs	e	

Constructors

CreateDataDrivenSubscriptionCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateDataDrivenSubscriptionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateDataDrivenSubscriptionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateDataDrivenSubscriptionCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataDrivenSubscriptionCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateDataDrivenSubscriptionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateDataDrivenSubscriptionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataDrivenSubscriptionCompletedEventArgs	e	

Class CreateDataSourceCompletedEventArgs

Inheritance

System.Object

CreateDataSourceCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateDataSourceCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Delegate CreateDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateDataSourceCompletedEventHandler(object sender,
CreateDataSourceCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataSourceCompletedEventArgs	e	

Constructors

CreateDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateDataSourceCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateDataSourceCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataSourceCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateDataSourceCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, CreateDataSourceCompletedEventArgs e)

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateDataSourceCompletedEventArgs	e	

Class CreateFolderCompletedEventArgs

Inheritance

System.Object
CreateFolderCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateFolderCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Delegate CreateFolderCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateFolderCompletedEventHandler(object sender,
CreateFolderCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateFolderCompletedEventArgs	e	

Constructors

CreateFolderCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateFolderCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateFolderCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateFolderCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateFolderCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateFolderCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateFolderCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateFolderCompletedEventArgs	e	

Class CreateItemHistorySnapshotCompletedEventArgs

Inheritance

System.Object
CreateItemHistorySnapshotCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateItemHistorySnapshotCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Warnings

Declaration

```
public Warning[] Warnings { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate

CreateItemHistorySnapshotCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateItemHistorySnapshotCompletedEventHandler(object sender,
CreateItemHistorySnapshotCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateItemHistorySnapshotCompletedEventArgs	e	

Constructors

CreateItemHistorySnapshotCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateItemHistorySnapshotCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateItemHistorySnapshotCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateItemHistorySnapshotCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateItemHistorySnapshotCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateItemHistorySnapshotCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateItemHistorySnapshotCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateItemHistorySnapshotCompletedEventArgs	e	

Delegate CreateLinkedItemCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateLinkedItemCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

CreateLinkedItemCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateLinkedItemCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class CreateReportEditSessionCompletedEventArgs

Inheritance

System.Object

CreateReportEditSessionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateReportEditSessionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Warnings

Declaration

```
public Warning[] Warnings { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate

CreateReportEditSessionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateReportEditSessionCompletedEventHandler(object sender,
CreateReportEditSessionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportEditSessionCompletedEventArgs	e	

Constructors

CreateReportEditSessionCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateReportEditSessionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateReportEditSessionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateReportEditSessionCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportEditSessionCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateReportEditSessionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateReportEditSessionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateReportEditSessionCompletedEventArgs	e	

Delegate CreateRoleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateRoleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

CreateRoleCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateRoleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class CreateScheduleCompletedEventArgs

Inheritance

System.Object
CreateScheduleCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateScheduleCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate CreateScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateScheduleCompletedEventHandler(object sender,
CreateScheduleCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateScheduleCompletedEventArgs	e	

Constructors

CreateScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateScheduleCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateScheduleCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateScheduleCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateScheduleCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateScheduleCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateScheduleCompletedEventArgs	e	

Class CreateSubscriptionCompletedEventArgs

Inheritance

System.Object

CreateSubscriptionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class CreateSubscriptionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate CreateSubscriptionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void CreateSubscriptionCompletedEventHandler(object sender,
CreateSubscriptionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateSubscriptionCompletedEventArgs	e	

Constructors

CreateSubscriptionCompletedEventHandler(Object, IntPtr)

Declaration

```
public CreateSubscriptionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, CreateSubscriptionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, CreateSubscriptionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateSubscriptionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, CreateSubscriptionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, CreateSubscriptionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
CreateSubscriptionCompletedEventArgs	e	

Enum CredentialRetrievalEnum

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum CredentialRetrievalEnum
```

Fields

NAME	DESCRIPTION
Integrated	
None	
Prompt	
Store	

Class DailyRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
DailyRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DailyRecurrence : RecurrencePattern
```

Constructors

DailyRecurrence()

Declaration

```
public DailyRecurrence()
```

Properties

DaysInterval

Declaration

```
public int DaysInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class DataRetrievalPlan

Inheritance

System.Object
DataRetrievalPlan

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataRetrievalPlan
```

Constructors

DataRetrievalPlan()

Declaration

```
public DataRetrievalPlan()
```

Properties

DataSet

Declaration

```
public DataSetDefinition DataSet { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSetDefinition	

Item

Declaration

```
public DataSourceDefinitionOrReference Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSourceDefinitionOrReference	

Class DataSetDefinition

Inheritance

System.Object
DataSetDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSetDefinition
```

Constructors

DataSetDefinition()

Declaration

```
public DataSetDefinition()
```

Properties

AccentSensitivity

Declaration

```
public SensitivityEnum AccentSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

AccentSensitivitySpecified

Declaration

```
public bool AccentSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

CaseSensitivity

Declaration

```
public SensitivityEnum CaseSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

CaseSensitivitySpecified

Declaration

```
public bool CaseSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Collation

Declaration

```
public string Collation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Fields

Declaration

```
public Field[] Fields { get; set; }
```

Property Value

TYPE	DESCRIPTION
Field[]	

KanatypeSensitivity

Declaration

```
public SensitivityEnum KanatypeSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

KanatypeSensitivitySpecified

Declaration

```
public bool KanatypeSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Query

Declaration

```
public QueryDefinition Query { get; set; }
```

Property Value

TYPE	DESCRIPTION
QueryDefinition	

WidthSensitivity

Declaration

```
public SensitivityEnum WidthSensitivity { get; set; }
```

Property Value

TYPE	DESCRIPTION
SensitivityEnum	

WidthSensitivitySpecified

Declaration

```
public bool WidthSensitivitySpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class DataSource

Inheritance

System.Object
DataSource

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSource
```

Constructors

DataSource()

Declaration

```
public DataSource()
```

Properties

Item

Declaration

```
public DataSourceDefinitionOrReference Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
DataSourceDefinitionOrReference	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DataSourceCredentials

Inheritance

System.Object
DataSourceCredentials

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceCredentials
```

Constructors

DataSourceCredentials()

Declaration

```
public DataSourceCredentials()
```

Properties

DataSourceName

Declaration

```
public string DataSourceName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Password

Declaration

```
public string Password { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UserName

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DataSourceDefinition

Inheritance

System.Object
[DataSourceDefinitionOrReference](#)
DataSourceDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceDefinition : DataSourceDefinitionOrReference
```

Constructors

DataSourceDefinition()

Declaration

```
public DataSourceDefinition()
```

Properties

ConnectionString

Declaration

```
public string ConnectionString { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CredentialRetrieval

Declaration

```
public CredentialRetrievalEnum CredentialRetrieval { get; set; }
```

Property Value

TYPE	DESCRIPTION
CredentialRetrievalEnum	

Enabled

Declaration

```
public bool Enabled { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

EnabledSpecified

Declaration

```
public bool EnabledSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Extension

Declaration

```
public string Extension { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ImpersonateUser

Declaration

```
public bool ImpersonateUser { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ImpersonateUserSpecified

Declaration

```
public bool ImpersonateUserSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

OriginalConnectionStringExpressionBased

Declaration

```
public bool OriginalConnectionStringExpressionBased { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Password

Declaration

```
public string Password { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UseOriginalConnectionString

Declaration

```
public bool UseOriginalConnectionString { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

UserName

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

WindowsCredentials

Declaration

```
public bool WindowsCredentials { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class DataSourceDefinitionOrReference

Inheritance

System.Object

DataSourceDefinitionOrReference

[DataSourceDefinition](#)

[DataSourceReference](#)

[InvalidDataSourceReference](#)

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceDefinitionOrReference
```

Constructors

DataSourceDefinitionOrReference()

Declaration

```
public DataSourceDefinitionOrReference()
```


Class DataSourcePrompt

Inheritance

System.Object
DataSourcePrompt

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourcePrompt
```

Constructors

DataSourcePrompt()

Declaration

```
public DataSourcePrompt()
```

Properties

DataSourceID

Declaration

```
public string DataSourceID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DataSourceReference

Inheritance

System.Object
[DataSourceDefinitionOrReference](#)
DataSourceReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class DataSourceReference : DataSourceDefinitionOrReference
```

Constructors

DataSourceReference()

Declaration

```
public DataSourceReference()
```

Properties

Reference

Declaration

```
public string Reference { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class DaysOfWeekSelector

Inheritance

System.Object
DaysOfWeekSelector

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class DaysOfWeekSelector
```

Constructors

DaysOfWeekSelector()

Declaration

```
public DaysOfWeekSelector()
```

Properties

Friday

Declaration

```
public bool Friday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Monday

Declaration

```
public bool Monday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Saturday

Declaration

```
public bool Saturday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Sunday

Declaration

```
public bool Sunday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Thursday

Declaration

```
public bool Thursday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Tuesday

Declaration

```
public bool Tuesday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Wednesday

Declaration

```
public bool Wednesday { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate

DeleteCacheRefreshPlanCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteCacheRefreshPlanCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteCacheRefreshPlanCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteCacheRefreshPlanCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DeleteItemCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteItemCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteItemCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteItemCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

DeleteItemHistorySnapshotCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteItemHistorySnapshotCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteItemHistorySnapshotCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteItemHistorySnapshotCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DeleteRoleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteRoleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteRoleCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteRoleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DeleteScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteScheduleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DeleteSubscriptionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DeleteSubscriptionCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DeleteSubscriptionCompletedEventHandler(Object, IntPtr)

Declaration

```
public DeleteSubscriptionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate DisableDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void DisableDataSourceCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

DisableDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public DisableDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Enum DrillthroughType

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum DrillthroughType
```

Fields

NAME	DESCRIPTION
Detail	
List	

Delegate EnableDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void EnableDataSourceCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

EnableDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public EnableDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Event

Inheritance

System.Object
Event

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Event
```

Constructors

Event()

Declaration

```
public Event()
```

Properties

Type

Declaration

```
public string Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ExpirationDefinition

Inheritance

System.Object
ExpirationDefinition
[ScheduleExpiration](#)
[TimeExpiration](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExpirationDefinition
```

Constructors

ExpirationDefinition()

Declaration

```
public ExpirationDefinition()
```

Class Extension

Inheritance

System.Object
Extension

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Extension
```

Constructors

Extension()

Declaration

```
public Extension()
```

Properties

ExtensionTypeName

Declaration

```
public string ExtensionTypeName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

IsModelGenerationSupported

Declaration

```
public bool IsModelGenerationSupported { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

LocalizedName

Declaration

```
public string LocalizedName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Visible

Declaration

```
public bool Visible { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class ExtensionParameter

Inheritance

System.Object
ExtensionParameter

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExtensionParameter
```

Constructors

ExtensionParameter()

Declaration

```
public ExtensionParameter()
```

Properties

DisplayName

Declaration

```
public string DisplayName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Encrypted

Declaration

```
public bool Encrypted { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Error

Declaration

```
public string Error { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

IsPassword

Declaration

```
public bool IsPassword { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReadOnly

Declaration

```
public bool ReadOnly { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Required

Declaration

```
public bool Required { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

RequiredSpecified

Declaration

```
public bool RequiredSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidValues

Declaration

```
public ValidValue[] ValidValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
ValidValue []	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ExtensionSettings

Inheritance

System.Object
ExtensionSettings

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ExtensionSettings
```

Constructors

ExtensionSettings()

Declaration

```
public ExtensionSettings()
```

Properties

Extension

Declaration

```
public string Extension { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParameterValues

Declaration

```
public ParameterValueOrFieldReference[] ParameterValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
ParameterValueOrFieldReference[]	

Class Field

Inheritance

System.Object
Field

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Field
```

Constructors

Field()

Declaration

```
public Field()
```

Properties

Alias

Declaration

```
public string Alias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class FindItemsCompletedEventArgs

Inheritance

System.Object
FindItemsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class FindItemsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate FindItemsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void FindItemsCompletedEventHandler(object sender, FindItemsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
FindItemsCompletedEventArgs	e	

Constructors

FindItemsCompletedEventHandler(Object, IntPtr)

Declaration

```
public FindItemsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, FindItemsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, FindItemsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
FindItemsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, FindItemsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, FindItemsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
FindItemsCompletedEventArgs	e	

Delegate FireEventCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void FireEventCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

FireEventCompletedEventHandler(Object, IntPtr)

Declaration

```
public FireEventCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate FlushCacheCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void FlushCacheCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

FlushCacheCompletedEventHandler(Object, IntPtr)

Declaration

```
public FlushCacheCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class GenerateModelCompletedEventArgs

Inheritance

System.Object
GenerateModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GenerateModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem	

Warnings

Declaration

```
public Warning[] Warnings { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate GenerateModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GenerateModelCompletedEventHandler(object sender,
GenerateModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GenerateModelCompletedEventArgs	e	

Constructors

GenerateModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public GenerateModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GenerateModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GenerateModelCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GenerateModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GenerateModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GenerateModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GenerateModelCompletedEventArgs	e	

Class GetCacheOptionsCompletedEventArgs

Inheritance

System.Object

GetCacheOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetCacheOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Item

Declaration

```
public ExpirationDefinition Item { get; }
```

Property Value

TYPE	DESCRIPTION
ExpirationDefinition	

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate GetCacheOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetCacheOptionsCompletedEventHandler(object sender,
GetCacheOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheOptionsCompletedEventArgs	e	

Constructors

GetCacheOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetCacheOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetCacheOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetCacheOptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheOptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetCacheOptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetCacheOptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheOptionsCompletedEventArgs	e	

Class

GetCacheRefreshPlanPropertiesCompletedEventArgs

Inheritance

System.Object
GetCacheRefreshPlanPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetCacheRefreshPlanPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

EventType

Declaration

```
public string EventType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LastRunStatus

Declaration

```
public string LastRunStatus { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MatchData

Declaration

```
public string MatchData { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Parameters

Declaration

```
public ParameterValue[] Parameters { get; }
```

Property Value

TYPE	DESCRIPTION
ParameterValue[]	

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

State

Declaration

```
public CacheRefreshPlanState State { get; }
```

Property Value

TYPE	DESCRIPTION
CacheRefreshPlanState	

Delegate GetCacheRefreshPlanPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetCacheRefreshPlanPropertiesCompletedEventHandler(object sender,
GetCacheRefreshPlanPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheRefreshPlanPropertiesCompletedEventArgs	e	

Constructors

GetCacheRefreshPlanPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetCacheRefreshPlanPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetCacheRefreshPlanPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
GetCacheRefreshPlanPropertiesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheRefreshPlanPropertiesCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetCacheRefreshPlanPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetCacheRefreshPlanPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetCacheRefreshPlanPropertiesCompletedEventArgs	e	

Class GetDataDrivenSubscriptionPropertiesCompletedEventArgs

Inheritance

System.Object
GetDataDrivenSubscriptionPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetDataDrivenSubscriptionPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Active

Declaration

```
public ActiveState Active { get; }
```

Property Value

TYPE	DESCRIPTION
ActiveState	

DataRetrievalPlan

Declaration

```
public DataRetrievalPlan DataRetrievalPlan { get; }
```

Property Value

TYPE	DESCRIPTION
DataRetrievalPlan	

Description

Declaration

```
public string Description { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EventType

Declaration

```
public string EventType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExtensionSettings

Declaration

```
public ExtensionSettings ExtensionSettings { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionSettings	

MatchData

Declaration

```
public string MatchData { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Parameters

Declaration

```
public ParameterValueOrFieldReference[] Parameters { get; }
```

Property Value

TYPE	DESCRIPTION
ParameterValueOrFieldReference[]	

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Status

Declaration

```
public string Status { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate GetDataDrivenSubscriptionPropertiesCompletedEvent Handler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetDataDrivenSubscriptionPropertiesCompletedEventHandler(object sender,
GetDataDrivenSubscriptionPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataDrivenSubscriptionPropertiesCompletedEventArgs	e	

Constructors

GetDataDrivenSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetDataDrivenSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetDataDrivenSubscriptionPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
GetDataDrivenSubscriptionPropertiesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataDrivenSubscriptionPropertiesCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetDataDrivenSubscriptionPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetDataDrivenSubscriptionPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataDrivenSubscriptionPropertiesCompletedEventArgs	e	

Class GetDataSourceContentsCompletedEventArgs

Inheritance

System.Object
GetDataSourceContentsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetDataSourceContentsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public DataSourceDefinition Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSourceDefinition	

Delegate

GetDataSourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetDataSourceContentsCompletedEventHandler(object sender,
GetDataSourceContentsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataSourceContentsCompletedEventArgs	e	

Constructors

GetDataSourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetDataSourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetDataSourceContentsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetDataSourceContentsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataSourceContentsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetDataSourceContentsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetDataSourceContentsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetDataSourceContentsCompletedEventArgs	e	

Class GetExecutionOptionsCompletedEventArgs

Inheritance

System.Object
GetExecutionOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetExecutionOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Item

Declaration

```
public ScheduleDefinitionOrReference Item { get; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinitionOrReference	

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate GetExecutionOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetExecutionOptionsCompletedEventHandler(object sender,
GetExecutionOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExecutionOptionsCompletedEventArgs	e	

Constructors

GetExecutionOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetExecutionOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetExecutionOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetExecutionOptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExecutionOptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetExecutionOptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetExecutionOptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExecutionOptionsCompletedEventArgs	e	

Class GetExtensionSettingsCompletedEventArgs

Inheritance

System.Object
GetExtensionSettingsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetExtensionSettingsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ExtensionParameter[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionParameter[]	

Delegate GetExtensionSettingsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetExtensionSettingsCompletedEventHandler(object sender,
GetExtensionSettingsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExtensionSettingsCompletedEventArgs	e	

Constructors

GetExtensionSettingsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetExtensionSettingsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetExtensionSettingsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetExtensionSettingsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExtensionSettingsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetExtensionSettingsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, GetExtensionSettingsCompletedEventArgs e)

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetExtensionSettingsCompletedEventArgs	e	

Class GetItemDataSourcePromptsCompletedEventArgs

Inheritance

System.Object
GetItemDataSourcePromptsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemDataSourcePromptsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public DataSourcePrompt[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSourcePrompt[]	

Delegate

GetItemDataSourcePromptsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemDataSourcePromptsCompletedEventHandler(object sender,
GetItemDataSourcePromptsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcePromptsCompletedEventArgs	e	

Constructors

GetItemDataSourcePromptsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemDataSourcePromptsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemDataSourcePromptsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemDataSourcePromptsCompletedEventArgs
e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcePromptsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemDataSourcePromptsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemDataSourcePromptsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcePromptsCompletedEventArgs	e	

Class GetItemDataSourcesCompletedEventArgs

Inheritance

System.Object
GetItemDataSourcesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemDataSourcesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public DataSource[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSource[]	

Delegate GetItemDataSourcesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemDataSourcesCompletedEventHandler(object sender,
GetItemDataSourcesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcesCompletedEventArgs	e	

Constructors

GetItemDataSourcesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemDataSourcesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemDataSourcesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemDataSourcesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemDataSourcesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemDataSourcesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDataSourcesCompletedEventArgs	e	

Class GetItemDefinitionCompletedEventArgs

Inheritance

System.Object
GetItemDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate GetItemDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemDefinitionCompletedEventHandler(object sender,
GetItemDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDefinitionCompletedEventArgs	e	

Constructors

GetItemDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemDefinitionCompletedEventArgs	e	

Class GetItemHistoryLimitCompletedEventArgs

Inheritance

System.Object
GetItemHistoryLimitCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemHistoryLimitCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

IsSystem

Declaration

```
public bool IsSystem { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public int Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

SystemLimit

Declaration

```
public int SystemLimit { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Delegate GetItemHistoryLimitCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemHistoryLimitCompletedEventHandler(object sender,
GetItemHistoryLimitCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemHistoryLimitCompletedEventArgs	e	

Constructors

GetItemHistoryLimitCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemHistoryLimitCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemHistoryLimitCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemHistoryLimitCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemHistoryLimitCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemHistoryLimitCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemHistoryLimitCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemHistoryLimitCompletedEventArgs	e	

Class GetItemHistoryOptionsCompletedEventArgs

Inheritance

System.Object
GetItemHistoryOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemHistoryOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Item

Declaration

```
public ScheduleDefinitionOrReference Item { get; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinitionOrReference	

KeepExecutionSnapshots

Declaration

```
public bool KeepExecutionSnapshots { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate

GetItemHistoryOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemHistoryOptionsCompletedEventHandler(object sender,
GetItemHistoryOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemHistoryOptionsCompletedEventArgs	e	

Constructors

GetItemHistoryOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemHistoryOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemHistoryOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemHistoryOptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemHistoryOptionsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemHistoryOptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemHistoryOptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemHistoryOptionsCompletedEventArgs	e	

Class GetItemLinkCompletedEventArgs

Inheritance

System.Object
GetItemLinkCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemLinkCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate GetItemLinkCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemLinkCompletedEventHandler(object sender, GetItemLinkCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemLinkCompletedEventArgs	e	

Constructors

GetItemLinkCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemLinkCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemLinkCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemLinkCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemLinkCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemLinkCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemLinkCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemLinkCompletedEventArgs	e	

Class GetItemParametersCompletedEventArgs

Inheritance

System.Object
GetItemParametersCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemParametersCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ItemParameter[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ItemParameter[]	

Delegate GetItemParametersCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemParametersCompletedEventHandler(object sender,
GetItemParametersCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemParametersCompletedEventArgs	e	

Constructors

GetItemParametersCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemParametersCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemParametersCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemParametersCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemParametersCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemParametersCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemParametersCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemParametersCompletedEventArgs	e	

Class GetItemReferencesCompletedEventArgs

Inheritance

System.Object

GetItemReferencesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemReferencesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ItemReferenceData[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ItemReferenceData []	

Delegate GetItemReferencesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemReferencesCompletedEventHandler(object sender,
GetItemReferencesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemReferencesCompletedEventArgs	e	

Constructors

GetItemReferencesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemReferencesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemReferencesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemReferencesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemReferencesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemReferencesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemReferencesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemReferencesCompletedEventArgs	e	

Class GetItemTypeCompletedEventArgs

Inheritance

System.Object

GetItemTypeCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetItemTypeCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate GetItemTypeCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetItemTypeCompletedEventHandler(object sender, GetItemTypeCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemTypeCompletedEventArgs	e	

Constructors

GetItemTypeCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetItemTypeCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetItemTypeCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetItemTypeCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemTypeCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetItemTypeCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetItemTypeCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetItemTypeCompletedEventArgs	e	

Class GetModelItemPermissionsCompletedEventArgs

Inheritance

System.Object
GetModelItemPermissionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetModelItemPermissionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate

GetModelItemPermissionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetModelItemPermissionsCompletedEventHandler(object sender,
GetModelItemPermissionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPermissionsCompletedEventArgs	e	

Constructors

GetModelItemPermissionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetModelItemPermissionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetModelItemPermissionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetModelItemPermissionsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPermissionsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetModelItemPermissionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetModelItemPermissionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPermissionsCompletedEventArgs	e	

Class GetModelItemPoliciesCompletedEventArgs

Inheritance

System.Object

GetModelItemPoliciesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetModelItemPoliciesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

InheritParent

Declaration

```
public bool InheritParent { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public Policy[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Policy []	

Delegate

GetModelItemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetModelItemPoliciesCompletedEventHandler(object sender,
GetModelItemPoliciesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPoliciesCompletedEventArgs	e	

Constructors

GetModelItemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetModelItemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetModelItemPoliciesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetModelItemPoliciesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPoliciesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetModelItemPoliciesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetModelItemPoliciesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetModelItemPoliciesCompletedEventArgs	e	

Class GetPermissionsCompletedEventArgs

Inheritance

System.Object
GetPermissionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetPermissionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate GetPermissionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetPermissionsCompletedEventHandler(object sender,
GetPermissionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPermissionsCompletedEventArgs	e	

Constructors

GetPermissionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetPermissionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetPermissionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetPermissionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPermissionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetPermissionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetPermissionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPermissionsCompletedEventArgs	e	

Class GetPoliciesCompletedEventArgs

Inheritance

System.Object
GetPoliciesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetPoliciesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

InheritParent

Declaration

```
public bool InheritParent { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Result

Declaration

```
public Policy[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Policy []	

Delegate GetPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetPoliciesCompletedEventHandler(object sender, GetPoliciesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPoliciesCompletedEventArgs	e	

Constructors

GetPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetPoliciesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetPoliciesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPoliciesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetPoliciesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetPoliciesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPoliciesCompletedEventArgs	e	

Class GetPropertiesCompletedEventArgs

Inheritance

System.Object

GetPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Property[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Property[]	

Delegate GetPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetPropertiesCompletedEventHandler(object sender,
GetPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPropertiesCompletedEventArgs	e	

Constructors

GetPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetPropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetPropertiesCompletedEventArgs	e	

Class GetReportServerConfigInfoCompletedEventArgs

Inheritance

System.Object
GetReportServerConfigInfoCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetReportServerConfigInfoCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate

GetReportServerConfigInfoCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetReportServerConfigInfoCompletedEventHandler(object sender,
GetReportServerConfigInfoCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportServerConfigInfoCompletedEventArgs	e	

Constructors

GetReportServerConfigInfoCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetReportServerConfigInfoCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetReportServerConfigInfoCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetReportServerConfigInfoCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportServerConfigInfoCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetReportServerConfigInfoCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetReportServerConfigInfoCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetReportServerConfigInfoCompletedEventArgs	e	

Class GetRolePropertiesCompletedEventArgs

Inheritance

System.Object
GetRolePropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetRolePropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Description

Declaration

```
public string Description { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate GetRolePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetRolePropertiesCompletedEventHandler(object sender,
GetRolePropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRolePropertiesCompletedEventArgs	e	

Constructors

GetRolePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetRolePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetRolePropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetRolePropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRolePropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetRolePropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetRolePropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetRolePropertiesCompletedEventArgs	e	

Class GetSchedulePropertiesCompletedEventArgs

Inheritance

System.Object

GetSchedulePropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSchedulePropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Schedule Result { get; }
```

Property Value

TYPE	DESCRIPTION
Schedule	

Delegate

GetSchedulePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSchedulePropertiesCompletedEventHandler(object sender,
GetSchedulePropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSchedulePropertiesCompletedEventArgs	e	

Constructors

GetSchedulePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSchedulePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSchedulePropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSchedulePropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSchedulePropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSchedulePropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSchedulePropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSchedulePropertiesCompletedEventArgs	e	

Class GetSubscriptionPropertiesCompletedEventArgs

Inheritance

System.Object
GetSubscriptionPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSubscriptionPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Active

Declaration

```
public ActiveState Active { get; }
```

Property Value

TYPE	DESCRIPTION
ActiveState	

Description

Declaration

```
public string Description { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EventType

Declaration

```
public string EventType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExtensionSettings

Declaration

```
public ExtensionSettings ExtensionSettings { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionSettings	

MatchData

Declaration

```
public string MatchData { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Parameters

Declaration

```
public ParameterValue[] Parameters { get; }
```

Property Value

TYPE	DESCRIPTION
ParameterValue[]	

Result

Declaration

```
public string Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Status

Declaration

```
public string Status { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate

GetSubscriptionPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSubscriptionPropertiesCompletedEventHandler(object sender,
GetSubscriptionPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSubscriptionPropertiesCompletedEventArgs	e	

Constructors

GetSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSubscriptionPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSubscriptionPropertiesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSubscriptionPropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSubscriptionPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSubscriptionPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSubscriptionPropertiesCompletedEventArgs	e	

Class GetSystemPermissionsCompletedEventArgs

Inheritance

System.Object
GetSystemPermissionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSystemPermissionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate

GetSystemPermissionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSystemPermissionsCompletedEventHandler(object sender,
GetSystemPermissionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPermissionsCompletedEventArgs	e	

Constructors

GetSystemPermissionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSystemPermissionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSystemPermissionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSystemPermissionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPermissionsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSystemPermissionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSystemPermissionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPermissionsCompletedEventArgs	e	

Class GetSystemPoliciesCompletedEventArgs

Inheritance

System.Object
GetSystemPoliciesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSystemPoliciesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Policy[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Policy[]	

Delegate GetSystemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSystemPoliciesCompletedEventHandler(object sender,
GetSystemPoliciesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPoliciesCompletedEventArgs	e	

Constructors

GetSystemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSystemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSystemPoliciesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSystemPoliciesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPoliciesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSystemPoliciesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSystemPoliciesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPoliciesCompletedEventArgs	e	

Class GetSystemPropertiesCompletedEventArgs

Inheritance

System.Object
GetSystemPropertiesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetSystemPropertiesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Property[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Property[]	

Delegate GetSystemPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetSystemPropertiesCompletedEventHandler(object sender,
GetSystemPropertiesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPropertiesCompletedEventArgs	e	

Constructors

GetSystemPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetSystemPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetSystemPropertiesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetSystemPropertiesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPropertiesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetSystemPropertiesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetSystemPropertiesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetSystemPropertiesCompletedEventArgs	e	

Class GetUserModelCompletedEventArgs

Inheritance

System.Object
GetUserModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class GetUserModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public byte[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate GetUserModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void GetUserModelCompletedEventHandler(object sender,
GetUserModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetUserModelCompletedEventArgs	e	

Constructors

GetUserModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public GetUserModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, GetUserModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, GetUserModelCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetUserModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, GetUserModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, GetUserModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
GetUserModelCompletedEventArgs	e	

Delegate InheritModelItemParentSecurityCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void InheritModelItemParentSecurityCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

InheritModelItemParentSecurityCompletedEventHandler(Object, IntPtr)

Declaration

```
public InheritModelItemParentSecurityCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate InheritParentSecurityCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void InheritParentSecurityCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

InheritParentSecurityCompletedEventHandler(Object, IntPtr)

Declaration

```
public InheritParentSecurityCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class InvalidDataSourceReference

Inheritance

System.Object

[DataSourceDefinitionOrReference](#)

InvalidDataSourceReference

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class InvalidDataSourceReference : DataSourceDefinitionOrReference
```

Constructors

InvalidDataSourceReference()

Declaration

```
public InvalidDataSourceReference()
```

Class IsSSLRequiredCompletedEventArgs

Inheritance

System.Object
IsSSLRequiredCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class IsSSLRequiredCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate IsSSLRequiredCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void IsSSLRequiredCompletedEventHandler(object sender,
IsSSLRequiredCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
IsSSLRequiredCompletedEventArgs	e	

Constructors

IsSSLRequiredCompletedEventHandler(Object, IntPtr)

Declaration

```
public IsSSLRequiredCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, IsSSLRequiredCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, IsSSLRequiredCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
IsSSLRequiredCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, IsSSLRequiredCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, IsSSLRequiredCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
IsSSLRequiredCompletedEventArgs	e	

Class ItemHistorySnapshot

Inheritance

System.Object
ItemHistorySnapshot

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ItemHistorySnapshot
```

Constructors

ItemHistorySnapshot()

Declaration

```
public ItemHistorySnapshot()
```

Properties

CreationDate

Declaration

```
public DateTime CreationDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

HistoryID

Declaration

```
public string HistoryID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Size

Declaration

```
public int Size { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Enum ItemNamespaceEnum

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum ItemNamespaceEnum
```

Fields

NAME	DESCRIPTION
GUIDBased	
PathBased	

Class ItemNamespaceHeader

Inheritance

System.Object
ItemNamespaceHeader

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ItemNamespaceHeader : SoapHeader
```

Constructors

ItemNamespaceHeader()

Declaration

```
public ItemNamespaceHeader()
```

Properties

AnyAttr

Declaration

```
public XmlAttribute[] AnyAttr { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Xml.XmlAttribute[]	

ItemNamespace

Declaration

```
public ItemNamespaceEnum ItemNamespace { get; set; }
```

Property Value

TYPE	DESCRIPTION
ItemNamespaceEnum	

Class ItemParameter

Inheritance

System.Object
ItemParameter

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ItemParameter
```

Constructors

ItemParameter()

Declaration

```
public ItemParameter()
```

Properties

AllowBlank

Declaration

```
public bool AllowBlank { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

AllowBlankSpecified

Declaration

```
public bool AllowBlankSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DefaultValues

Declaration

```
public string[] DefaultValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

DefaultValuesQueryBased

Declaration

```
public bool DefaultValuesQueryBased { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DefaultValuesQueryBasedSpecified

Declaration

```
public bool DefaultValuesQueryBasedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Dependencies

Declaration

```
public string[] Dependencies { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

ErrorMessage

Declaration

```
public string ErrorMessage { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MultiValue

Declaration

```
public bool MultiValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

MultiValueSpecified

Declaration

```
public bool MultiValueSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Nullable

Declaration

```
public bool Nullable { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

NullableSpecified

Declaration

```
public bool NullableSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ParameterStateName

Declaration

```
public string ParameterStateName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParameterTypeName

Declaration

```
public string ParameterTypeName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Prompt

Declaration

```
public string Prompt { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

PromptUser

Declaration

```
public bool PromptUser { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

PromptUserSpecified

Declaration

```
public bool PromptUserSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

QueryParameter

Declaration

```
public bool QueryParameter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

QueryParameterSpecified

Declaration

```
public bool QueryParameterSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidValues

Declaration

```
public ValidValue[] ValidValues { get; set; }
```

Property Value

TYPE	DESCRIPTION
ValidValue[]	

ValidValuesQueryBased

Declaration

```
public bool ValidValuesQueryBased { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidValuesQueryBasedSpecified

Declaration

```
public bool ValidValuesQueryBasedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class ItemReference

Inheritance

System.Object
ItemReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ItemReference
```

Constructors

ItemReference()

Declaration

```
public ItemReference()
```

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Reference

Declaration

```
public string Reference { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ItemReferenceData

Inheritance

System.Object
ItemReferenceData

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ItemReferenceData
```

Constructors

ItemReferenceData()

Declaration

```
public ItemReferenceData()
```

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Reference

Declaration

```
public string Reference { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReferenceType

Declaration

```
public string ReferenceType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class Job

Inheritance

System.Object
Job

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Job
```

Constructors

Job()

Declaration

```
public Job()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

JobActionName

Declaration

```
public string JobActionName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

JobID

Declaration

```
public string JobID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

JobStatusName

Declaration

```
public string JobStatusName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

JobTypeName

Declaration

```
public string JobTypeName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Machine

Declaration

```
public string Machine { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

StartDateTime

Declaration

```
public DateTime StartDateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

User

Declaration

```
public string User { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ListCacheRefreshPlansCompletedEventArgs

Inheritance

System.Object
ListCacheRefreshPlansCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListCacheRefreshPlansCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CacheRefreshPlan[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CacheRefreshPlan[]	

Delegate

ListCacheRefreshPlansCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListCacheRefreshPlansCompletedEventHandler(object sender,
ListCacheRefreshPlansCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListCacheRefreshPlansCompletedEventArgs	e	

Constructors

ListCacheRefreshPlansCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListCacheRefreshPlansCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListCacheRefreshPlansCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListCacheRefreshPlansCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListCacheRefreshPlansCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListCacheRefreshPlansCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListCacheRefreshPlansCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListCacheRefreshPlansCompletedEventArgs	e	

Class ListChildrenCompletedEventArgs

Inheritance

System.Object
ListChildrenCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListChildrenCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate ListChildrenCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListChildrenCompletedEventHandler(object sender,
ListChildrenCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListChildrenCompletedEventArgs	e	

Constructors

ListChildrenCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListChildrenCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListChildrenCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListChildrenCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListChildrenCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListChildrenCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListChildrenCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListChildrenCompletedEventArgs	e	

Class ListDatabaseCredentialRetrievalOptionsCompletedEven tArgs

Inheritance

System.Object
ListDatabaseCredentialRetrievalOptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListDatabaseCredentialRetrievalOptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListDatabaseCredentialRetrievalOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListDatabaseCredentialRetrievalOptionsCompletedEventHandler(object sender, ListDatabaseCredentialRetrievalOptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDatabaseCredentialRetrievalOptionsCompletedEventArgs	e	

Constructors

ListDatabaseCredentialRetrievalOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListDatabaseCredentialRetrievalOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListDatabaseCredentialRetrievalOptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListDatabaseCredentialRetrievalOptionsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDatabaseCredentialRetrievalOptionsCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListDatabaseCredentialRetrievalOptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListDatabaseCredentialRetrievalOptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDatabaseCredentialRetrievalOptionsCompletedEventArgs	e	

Class ListDependentItemsCompletedEventArgs

Inheritance

System.Object

ListDependentItemsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListDependentItemsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate ListDependentItemsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListDependentItemsCompletedEventHandler(object sender,
ListDependentItemsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDependentItemsCompletedEventArgs	e	

Constructors

ListDependentItemsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListDependentItemsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListDependentItemsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListDependentItemsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDependentItemsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListDependentItemsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListDependentItemsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListDependentItemsCompletedEventArgs	e	

Class ListEventsCompletedEventArgs

Inheritance

System.Object
ListEventsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListEventsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Event[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Event[]	

Delegate ListEventsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListEventsCompletedEventHandler(object sender, ListEventsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListEventsCompletedEventArgs	e	

Constructors

ListEventsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListEventsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListEventsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListEventsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListEventsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListEventsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListEventsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListEventsCompletedEventArgs	e	

Class ListExecutionSettingsCompletedEventArgs

Inheritance

System.Object
ListExecutionSettingsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListExecutionSettingsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListExecutionSettingsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListExecutionSettingsCompletedEventHandler(object sender,
ListExecutionSettingsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExecutionSettingsCompletedEventArgs	e	

Constructors

ListExecutionSettingsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListExecutionSettingsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListExecutionSettingsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListExecutionSettingsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExecutionSettingsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListExecutionSettingsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListExecutionSettingsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExecutionSettingsCompletedEventArgs	e	

Class ListExtensionsCompletedEventArgs

Inheritance

System.Object
ListExtensionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListExtensionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Extension[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Extension[]	

Delegate ListExtensionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListExtensionsCompletedEventHandler(object sender,
ListExtensionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionsCompletedEventArgs	e	

Constructors

ListExtensionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListExtensionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListExtensionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListExtensionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListExtensionsCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, ListExtensionsCompletedEventArgs e)

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionsCompletedEventArgs	e	

Class ListExtensionTypesCompletedEventArgs

Inheritance

System.Object
ListExtensionTypesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListExtensionTypesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListExtensionTypesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListExtensionTypesCompletedEventHandler(object sender,
ListExtensionTypesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionTypesCompletedEventArgs	e	

Constructors

ListExtensionTypesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListExtensionTypesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListExtensionTypesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListExtensionTypesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionTypesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListExtensionTypesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListExtensionTypesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListExtensionTypesCompletedEventArgs	e	

Class ListItemHistoryCompletedEventArgs

Inheritance

System.Object
ListItemHistoryCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListItemHistoryCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ItemHistorySnapshot[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ItemHistorySnapshot[]	

Delegate ListItemHistoryCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListItemHistoryCompletedEventHandler(object sender,
ListItemsHistoryCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListItemsHistoryCompletedEventArgs	e	

Constructors

ListItemsHistoryCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListItemsHistoryCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListItemsHistoryCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListItemsHistoryCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListItemsHistoryCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListItemHistoryCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListItemHistoryCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListItemHistoryCompletedEventArgs	e	

Class ListItemTypesCompletedEventArgs

Inheritance

System.Object
ListItemTypesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListItemTypesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListItemTypesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListItemTypesCompletedEventHandler(object sender,
ListItemTypesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListItemTypesCompletedEventArgs	e	

Constructors

ListItemTypesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListItemTypesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListItemTypesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListItemTypesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListItemTypesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListItemTypesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListItemTypesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListItemTypesCompletedEventArgs	e	

Class ListJobActionsCompletedEventArgs

Inheritance

System.Object
ListJobActionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListJobActionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListJobActionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListJobActionsCompletedEventHandler(object sender,
ListJobActionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobActionsCompletedEventArgs	e	

Constructors

ListJobActionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListJobActionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListJobActionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListJobActionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobActionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListJobActionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListJobActionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobActionsCompletedEventArgs	e	

Class ListJobsCompletedEventArgs

Inheritance

System.Object
ListJobsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListJobsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Job[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Job[]	

Delegate ListJobsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListJobsCompletedEventHandler(object sender, ListJobsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobsCompletedEventArgs	e	

Constructors

ListJobsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListJobsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListJobsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListJobsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListJobsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListJobsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobsCompletedEventArgs	e	

Class ListJobStatesCompletedEventArgs

Inheritance

System.Object
ListJobStatesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListJobStatesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListJobStatesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListJobStatesCompletedEventHandler(object sender,
ListJobStatesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobStatesCompletedEventArgs	e	

Constructors

ListJobStatesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListJobStatesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListJobStatesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListJobStatesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobStatesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListJobStatesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListJobStatesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobStatesCompletedEventArgs	e	

Class ListJobTypesCompletedEventArgs

Inheritance

System.Object
ListJobTypesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListJobTypesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListJobTypesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListJobTypesCompletedEventHandler(object sender,
ListJobTypesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobTypesCompletedEventArgs	e	

Constructors

ListJobTypesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListJobTypesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListJobTypesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListJobTypesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobTypesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListJobTypesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListJobTypesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListJobTypesCompletedEventArgs	e	

Class

ListModelDrillthroughReportsCompletedEventArgs

Inheritance

System.Object

ListModelDrillthroughReportsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelDrillthroughReportsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ModelDrillthroughReport[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ModelDrillthroughReport[]	

Delegate

ListModelDrillthroughReportsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelDrillthroughReportsCompletedEventHandler(object sender,
ListModelDrillthroughReportsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelDrillthroughReportsCompletedEventArgs	e	

Constructors

ListModelDrillthroughReportsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelDrillthroughReportsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelDrillthroughReportsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
ListModelDrillthroughReportsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelDrillthroughReportsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelDrillthroughReportsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelDrillthroughReportsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelDrillthroughReportsCompletedEventArgs	e	

Class ListModelItemChildrenCompletedEventArgs

Inheritance

System.Object
ListModelItemChildrenCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelItemChildrenCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ModelItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ModelItem[]	

Delegate

ListModelItemChildrenCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelItemChildrenCompletedEventHandler(object sender,
ListModelItemChildrenCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemChildrenCompletedEventArgs	e	

Constructors

ListModelItemChildrenCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelItemChildrenCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelItemChildrenCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListModelItemChildrenCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemChildrenCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelItemChildrenCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelItemChildrenCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemChildrenCompletedEventArgs	e	

Class ListModelItemTypesCompletedEventArgs

Inheritance

System.Object
ListModelItemTypesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelItemTypesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListModelItemTypesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelItemTypesCompletedEventHandler(object sender,
ListModelItemTypesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemTypesCompletedEventArgs	e	

Constructors

ListModelItemTypesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelItemTypesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelItemTypesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListModelItemTypesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemTypesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelItemTypesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelItemTypesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelItemTypesCompletedEventArgs	e	

Class ListModelPerspectivesCompletedEventArgs

Inheritance

System.Object

ListModelPerspectivesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListModelPerspectivesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ModelCatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ModelCatalogItem []	

Delegate

ListModelPerspectivesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListModelPerspectivesCompletedEventHandler(object sender,
ListModelPerspectivesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelPerspectivesCompletedEventArgs	e	

Constructors

ListModelPerspectivesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListModelPerspectivesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListModelPerspectivesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListModelPerspectivesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelPerspectivesCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListModelPerspectivesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListModelPerspectivesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListModelPerspectivesCompletedEventArgs	e	

Class ListMySubscriptionsCompletedEventArgs

Inheritance

System.Object

ListMySubscriptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListMySubscriptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Subscription[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Subscription[]	

Delegate ListMySubscriptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListMySubscriptionsCompletedEventHandler(object sender,
ListMySubscriptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListMySubscriptionsCompletedEventArgs	e	

Constructors

ListMySubscriptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListMySubscriptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListMySubscriptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListMySubscriptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListMySubscriptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListMySubscriptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListMySubscriptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListMySubscriptionsCompletedEventArgs	e	

Class ListParameterStatesCompletedEventArgs

Inheritance

System.Object
ListParameterStatesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListParameterStatesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListParameterStatesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListParameterStatesCompletedEventHandler(object sender,
ListParameterStatesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParameterStatesCompletedEventArgs	e	

Constructors

ListParameterStatesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListParameterStatesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListParameterStatesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListParameterStatesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParameterStatesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListParameterStatesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListParameterStatesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParameterStatesCompletedEventArgs	e	

Class ListParameterTypesCompletedEventArgs

Inheritance

System.Object
ListParameterTypesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListParameterTypesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListParameterTypesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListParameterTypesCompletedEventHandler(object sender,
ListParameterTypesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParameterTypesCompletedEventArgs	e	

Constructors

ListParameterTypesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListParameterTypesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListParameterTypesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListParameterTypesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParameterTypesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListParameterTypesCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, ListParameterTypesCompletedEventArgs e)

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParameterTypesCompletedEventArgs	e	

Class ListParentsCompletedEventArgs

Inheritance

System.Object

ListParentsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListParentsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate ListParentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListParentsCompletedEventHandler(object sender, ListParentsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParentsCompletedEventArgs	e	

Constructors

ListParentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListParentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListParentsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListParentsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParentsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListParentsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListParentsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListParentsCompletedEventArgs	e	

Class ListRolesCompletedEventArgs

Inheritance

System.Object
ListRolesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListRolesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Role[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Role[]	

Delegate ListRolesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListRolesCompletedEventHandler(object sender, ListRolesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListRolesCompletedEventArgs	e	

Constructors

ListRolesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListRolesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListRolesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListRolesCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListRolesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListRolesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListRolesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListRolesCompletedEventArgs	e	

Class ListScheduledItemsCompletedEventArgs

Inheritance

System.Object
ListScheduledItemsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListScheduledItemsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public CatalogItem[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
CatalogItem []	

Delegate ListScheduledItemsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListScheduledItemsCompletedEventHandler(object sender,
ListScheduledItemsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduledItemsCompletedEventArgs	e	

Constructors

ListScheduledItemsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListScheduledItemsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListScheduledItemsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListScheduledItemsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduledItemsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListScheduledItemsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListScheduledItemsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduledItemsCompletedEventArgs	e	

Class ListSchedulesCompletedEventArgs

Inheritance

System.Object
ListSchedulesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSchedulesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Schedule[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Schedule[]	

Delegate ListSchedulesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSchedulesCompletedEventHandler(object sender,
ListSchedulesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSchedulesCompletedEventArgs	e	

Constructors

ListSchedulesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSchedulesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSchedulesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListSchedulesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSchedulesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSchedulesCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, ListSchedulesCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSchedulesCompletedEventArgs	e	

Class ListScheduleStatesCompletedEventArgs

Inheritance

System.Object
ListScheduleStatesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListScheduleStatesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListScheduleStatesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListScheduleStatesCompletedEventHandler(object sender,
ListScheduleStatesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduleStatesCompletedEventArgs	e	

Constructors

ListScheduleStatesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListScheduleStatesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListScheduleStatesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListScheduleStatesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduleStatesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListScheduleStatesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListScheduleStatesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListScheduleStatesCompletedEventArgs	e	

Class ListSecurityScopesCompletedEventArgs

Inheritance

System.Object
ListSecurityScopesCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSecurityScopesCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public string[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Delegate ListSecurityScopesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSecurityScopesCompletedEventHandler(object sender,
ListSecurityScopesCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSecurityScopesCompletedEventArgs	e	

Constructors

ListSecurityScopesCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSecurityScopesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSecurityScopesCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListSecurityScopesCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSecurityScopesCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSecurityScopesCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListSecurityScopesCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSecurityScopesCompletedEventArgs	e	

Class ListSubscriptionsCompletedEventArgs

Inheritance

System.Object

ListSubscriptionsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSubscriptionsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Subscription[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Subscription[]	

Delegate ListSubscriptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSubscriptionsCompletedEventHandler(object sender,
ListSubscriptionsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsCompletedEventArgs	e	

Constructors

ListSubscriptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSubscriptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSubscriptionsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListSubscriptionsCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSubscriptionsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListSubscriptionsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsCompletedEventArgs	e	

Class

ListSubscriptionsUsingDataSourceCompletedEventArgs

Inheritance

System.Object

ListSubscriptionsUsingDataSourceCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListSubscriptionsUsingDataSourceCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Subscription[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Subscription[]	

Delegate ListSubscriptionsUsingDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListSubscriptionsUsingDataSourceCompletedEventHandler(object sender,
ListSubscriptionsUsingDataSourceCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsUsingDataSourceCompletedEventArgs	e	

Constructors

ListSubscriptionsUsingDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListSubscriptionsUsingDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListSubscriptionsUsingDataSourceCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
ListSubscriptionsUsingDataSourceCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsUsingDataSourceCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListSubscriptionsUsingDataSourceCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListSubscriptionsUsingDataSourceCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListSubscriptionsUsingDataSourceCompletedEventArgs	e	

Class ListTasksCompletedEventArgs

Inheritance

System.Object
ListTasksCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ListTasksCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Task[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Task[]	

Delegate ListTasksCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ListTasksCompletedEventHandler(object sender, ListTasksCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListTasksCompletedEventArgs	e	

Constructors

ListTasksCompletedEventHandler(Object, IntPtr)

Declaration

```
public ListTasksCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ListTasksCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ListTasksCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListTasksCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ListTasksCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ListTasksCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ListTasksCompletedEventArgs	e	

Delegate LogoffCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void LogoffCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

LogoffCompletedEventHandler(Object, IntPtr)

Declaration

```
public LogoffCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate LogonUserCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void LogonUserCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

LogonUserCompletedEventHandler(Object, IntPtr)

Declaration

```
public LogonUserCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class MinuteRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
MinuteRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class MinuteRecurrence : RecurrencePattern
```

Constructors

MinuteRecurrence()

Declaration

```
public MinuteRecurrence()
```

Properties

MinutesInterval

Declaration

```
public int MinutesInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class ModelCatalogItem

Inheritance

System.Object
ModelCatalogItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelCatalogItem
```

Constructors

ModelCatalogItem()

Declaration

```
public ModelCatalogItem()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Model

Declaration

```
public string Model { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Perspectives

Declaration

```
public ModelPerspective[] Perspectives { get; set; }
```

Property Value

TYPE	DESCRIPTION
ModelPerspective[]	

Class ModelDrillthroughReport

Inheritance

System.Object
ModelDrillthroughReport

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelDrillthroughReport
```

Constructors

ModelDrillthroughReport()

Declaration

```
public ModelDrillthroughReport()
```

Properties

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Type

Declaration

```
public DrillthroughType Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
DrillthroughType	

Class ModelItem

Inheritance

System.Object
ModelItem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelItem
```

Constructors

ModelItem()

Declaration

```
public ModelItem()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ID

Declaration

```
public string ID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModelItems

Declaration

```
public ModelItem[] ModelItems { get; set; }
```

Property Value

TYPE	DESCRIPTION
ModelItem[]	

ModelItemTypeName

Declaration

```
public string ModelItemTypeName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ModelPerspective

Inheritance

System.Object
ModelPerspective

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ModelPerspective
```

Constructors

ModelPerspective()

Declaration

```
public ModelPerspective()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ID

Declaration

```
public string ID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class MonthlyDOWRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
MonthlyDOWRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class MonthlyDOWRecurrence : RecurrencePattern
```

Constructors

MonthlyDOWRecurrence()

Declaration

```
public MonthlyDOWRecurrence()
```

Properties

DaysOfWeek

Declaration

```
public DaysOfWeekSelector DaysOfWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
DaysOfWeekSelector	

MonthsOfYear

Declaration

```
public MonthsOfYearSelector MonthsOfYear { get; set; }
```

Property Value

TYPE	DESCRIPTION
MonthsOfYearSelector	

WhichWeek

Declaration

```
public WeekNumberEnum WhichWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
WeekNumberEnum	

WhichWeekSpecified

Declaration

```
public bool WhichWeekSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class MonthlyRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
MonthlyRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class MonthlyRecurrence : RecurrencePattern
```

Constructors

MonthlyRecurrence()

Declaration

```
public MonthlyRecurrence()
```

Properties

Days

Declaration

```
public string Days { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

MonthsOfYear

Declaration

```
public MonthsOfYearSelector MonthsOfYear { get; set; }
```

Property Value

TYPE	DESCRIPTION
MonthsOfYearSelector	

Class MonthsOfYearSelector

Inheritance

System.Object
MonthsOfYearSelector

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class MonthsOfYearSelector
```

Constructors

MonthsOfYearSelector()

Declaration

```
public MonthsOfYearSelector()
```

Properties

April

Declaration

```
public bool April { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

August

Declaration

```
public bool August { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

December

Declaration

```
public bool December { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

February

Declaration

```
public bool February { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

January

Declaration

```
public bool January { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

July

Declaration

```
public bool July { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

June

Declaration

```
public bool June { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

March

Declaration

```
public bool March { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

May

Declaration

```
public bool May { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

November

Declaration

```
public bool November { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

October

Declaration

```
public bool October { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

September

Declaration

```
public bool September { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate MoveItemCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void MoveItemCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

MoveItemCompletedEventHandler(Object, IntPtr)

Declaration

```
public MoveItemCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class NoSchedule

Inheritance

System.Object

[ScheduleDefinitionOrReference](#)

NoSchedule

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class NoSchedule : ScheduleDefinitionOrReference
```

Constructors

NoSchedule()

Declaration

```
public NoSchedule()
```

Class ParameterFieldReference

Inheritance

System.Object
[ParameterValueOrFieldReference](#)
ParameterFieldReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParameterFieldReference : ParameterValueOrFieldReference
```

Constructors

ParameterFieldReference()

Declaration

```
public ParameterFieldReference()
```

Properties

FieldAlias

Declaration

```
public string FieldAlias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParameterName

Declaration

```
public string ParameterName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ParameterValue

Inheritance

System.Object
[ParameterValueOrFieldReference](#)
ParameterValue

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParameterValue : ParameterValueOrFieldReference
```

Constructors

ParameterValue()

Declaration

```
public ParameterValue()
```

Properties

Label

Declaration

```
public string Label { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ParameterValueOrFieldReference

Inheritance

System.Object
ParameterValueOrFieldReference
[ParameterFieldReference](#)
[ParameterValue](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ParameterValueOrFieldReference
```

Constructors

ParameterValueOrFieldReference()

Declaration

```
public ParameterValueOrFieldReference()
```

Delegate PauseScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void PauseScheduleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

PauseScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public PauseScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Policy

Inheritance

System.Object
Policy

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Policy
```

Constructors

Policy()

Declaration

```
public Policy()
```

Properties

GroupUserName

Declaration

```
public string GroupUserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Roles

Declaration

```
public Role[] Roles { get; set; }
```

Property Value

TYPE	DESCRIPTION
Role []	

Class PrepareQueryCompletedEventArgs

Inheritance

System.Object

PrepareQueryCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class PrepareQueryCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Changed

Declaration

```
public bool Changed { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ParameterNames

Declaration

```
public string[] ParameterNames { get; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Result

Declaration

```
public DataSetDefinition Result { get; }
```

Property Value

TYPE	DESCRIPTION
DataSetDefinition	

Delegate PrepareQueryCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void PrepareQueryCompletedEventHandler(object sender,
PrepareQueryCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
PrepareQueryCompletedEventArgs	e	

Constructors

PrepareQueryCompletedEventHandler(Object, IntPtr)

Declaration

```
public PrepareQueryCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, PrepareQueryCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, PrepareQueryCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
PrepareQueryCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, PrepareQueryCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, PrepareQueryCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
PrepareQueryCompletedEventArgs	e	

Class Property

Inheritance

System.Object
Property

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Property
```

Constructors

Property()

Declaration

```
public Property()
```

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class QueryDefinition

Inheritance

System.Object
QueryDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class QueryDefinition
```

Constructors

QueryDefinition()

Declaration

```
public QueryDefinition()
```

Properties

CommandText

Declaration

```
public string CommandText { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CommandType

Declaration

```
public string CommandType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Timeout

Declaration

```
public int Timeout { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

TimeoutSpecified

Declaration

```
public bool TimeoutSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Class RecurrencePattern

Inheritance

System.Object
RecurrencePattern
[DailyRecurrence](#)
[MinuteRecurrence](#)
[MonthlyDOWRecurrence](#)
[MonthlyRecurrence](#)
[WeeklyRecurrence](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class RecurrencePattern
```

Constructors

RecurrencePattern()

Declaration

```
public RecurrencePattern()
```


Class RegenerateModelCompletedEventArgs

Inheritance

System.Object
RegenerateModelCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class RegenerateModelCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate RegenerateModelCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void RegenerateModelCompletedEventHandler(object sender,
RegenerateModelCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
RegenerateModelCompletedEventArgs	e	

Constructors

RegenerateModelCompletedEventHandler(Object, IntPtr)

Declaration

```
public RegenerateModelCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, RegenerateModelCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, RegenerateModelCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
RegenerateModelCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, RegenerateModelCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, RegenerateModelCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
RegenerateModelCompletedEventArgs	e	

Delegate

RemoveAllModelItemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void RemoveAllModelItemPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

RemoveAllModelItemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public RemoveAllModelItemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class ReportingService2010

Inheritance

System.Object
ReportingService2010

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ReportingService2010 : SoapHttpClientProtocol
```

Constructors

ReportingService2010()

Declaration

```
public ReportingService2010()
```

Properties

ItemNamespaceHeaderValue

Declaration

```
public ItemNamespaceHeader ItemNamespaceHeaderValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
ItemNamespaceHeader	

ServerInfoHeaderValue

Declaration

```
public ServerInfoHeader ServerInfoHeaderValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
ServerInfoHeader	

TrustedUserHeaderValue

Declaration

```
public TrustedUserHeader TrustedUserHeaderValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
TrustedUserHeader	

Methods

BeginCancelJob(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCancelJob(string JobID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginChangeSubscriptionOwner(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginChangeSubscriptionOwner(string SubscriptionID, string NewOwner, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.String	NewOwner	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateCacheRefreshPlan(String, String, String, String, ParameterValue[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateCacheRefreshPlan(string ItemPath, string Description, string EventType, string MatchData, ParameterValue[] Parameters, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateCatalogItem(String, String, String, Boolean, Byte[], Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateCatalogItem(string ItemType, string Name, string Parent, bool Overwrite, byte[] Definition, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemType	
System.String	Name	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateDataDrivenSubscription(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateDataDrivenSubscription(string ItemPath, ExtensionSettings
ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType,
string MatchData, ParameterValueOrFieldReference[] Parameters, AsyncCallback callback, object
asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateDataSource(String, String, Boolean, DataSourceDefinition, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateDataSource(string DataSource, string Parent, bool Overwrite, DataSourceDefinition Definition, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateFolder(String, String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateFolder(string Folder, string Parent, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateItemHistorySnapshot(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateItemHistorySnapshot(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateLinkedItem(String, String, String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateLinkedItem(string ItemPath, string Parent, string Link, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Parent	
System.String	Link	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateReportEditSession(String, String, Byte[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateReportEditSession(string Report, string Parent, byte[] Definition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Byte[]	Definition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateRole(String, String, String[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateRole(string Name, string Description, string[] TaskIDs, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
System.String[]	TaskIDs	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateSchedule(String, ScheduleDefinition, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateSchedule(string Name, ScheduleDefinition ScheduleDefinition, string SiteUrl, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.String	SiteUrl	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginCreateSubscription(String, ExtensionSettings, String, String, String, ParameterValue[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginCreateSubscription(string ItemPath, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	

TYPE	NAME	DESCRIPTION
System.String	MatchData	
ParameterValue[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteCacheRefreshPlan(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteCacheRefreshPlan(string CacheRefreshPlanID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteItem(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteItem(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteItemHistorySnapshot(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteItemHistorySnapshot(string ItemPath, string HistoryID,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	HistoryID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteRole(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteRole(string Name, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteSchedule(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteSchedule(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDeleteSubscription(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginDeleteSubscription(string SubscriptionID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginDisableDataSource(String, AsyncCallback, Object)

Declaration


```
public IAsyncResult BeginDisableDataSource(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginEnableDataSource(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginEnableDataSource(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginFindItems(String, BooleanOperatorEnum, Property[], SearchCondition[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginFindItems(string Folder, BooleanOperatorEnum BooleanOperator, Property[] SearchOptions, SearchCondition[] SearchConditions, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
BooleanOperatorEnum	BooleanOperator	
Property[]	SearchOptions	
SearchCondition[]	SearchConditions	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginFireEvent(String, String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginFireEvent(string EventType, string EventData, string SiteUrl,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.String	SiteUrl	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginFlushCache(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginFlushCache(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGenerateModel(String, String, String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGenerateModel(string DataSource, string Model, string Parent, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetCacheOptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetCacheOptions(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetCacheRefreshPlanProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetCacheRefreshPlanProperties(string CacheRefreshPlanID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetDataDrivenSubscriptionProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetDataSourceContents(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetDataSourceContents(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetExecutionOptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetExecutionOptions(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetExtensionSettings(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetExtensionSettings(string Extension, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemDataSourcePrompts(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemDataSourcePrompts(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemDataSources(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemDataSources(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemDefinition(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemDefinition(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemHistoryLimit(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemHistoryLimit(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemHistoryOptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemHistoryOptions(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemLink(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemLink(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemParameters(String, String, Boolean, ParameterValue[], DataSourceCredentials[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemParameters(string ItemPath, string HistoryID, bool ForRendering,
ParameterValues[] Values, DataSourceCredentials[] Credentials, AsyncCallback callback, object
asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	HistoryID	
System.Boolean	ForRendering	
ParameterValue[]	Values	
DataSourceCredentials[]	Credentials	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemReferences(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemReferences(string ItemPath, string ReferenceItemType,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	ReferenceItemType	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetItemType(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetItemType(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetModelItemPermissions(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetModelItemPermissions(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetModelItemPolicies(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetModelItemPolicies(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetPermissions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetPermissions(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetPolicies(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetPolicies(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetProperties(String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetProperties(string ItemPath, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetReportServerConfigInfo(Boolean, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetReportServerConfigInfo(bool ScaleOut, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	ScaleOut	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetRoleProperties(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetRoleProperties(string Name, string SiteUrl, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	SiteUrl	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetScheduleProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetScheduleProperties(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSubscriptionProperties(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSubscriptionProperties(string SubscriptionID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSystemPermissions(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSystemPermissions(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSystemPolicies(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSystemPolicies(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetSystemProperties(Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetSystemProperties(Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginGetUserModel(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginGetUserModel(string Model, string Perspective, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginInheritModelItemParentSecurity(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginInheritModelItemParentSecurity(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginInheritParentSecurity(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginInheritParentSecurity(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginIsSSLRequired(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginIsSSLRequired(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListCacheRefreshPlans(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListCacheRefreshPlans(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListChildren(String, Boolean, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListChildren(string ItemPath, bool Recursive, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	Recursive	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListDatabaseCredentialRetrievalOptions(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListDatabaseCredentialRetrievalOptions(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListDependentItems(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListDependentItems(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListEvents(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListEvents(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListExecutionSettings(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListExecutionSettings(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListExtensions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListExtensions(string ExtensionType, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ExtensionType	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListExtensionTypes(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListExtensionTypes(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListItemHistory(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListItemHistory(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListItemTypes(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListItemTypes(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListJobActions(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListJobActions(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListJobs(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListJobs(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListJobStates(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListJobStates(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListJobTypes(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListJobTypes(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelDrillthroughReports(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelDrillthroughReports(string Model, string ModelItemID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelItemChildren(String, String, Boolean, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelItemChildren(string Model, string ModelItemID, bool Recursive, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

TYPE	NAME	DESCRIPTION
System.Boolean	Recursive	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelItemTypes(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelItemTypes(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListModelPerspectives(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListModelPerspectives(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListMySubscriptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListMySubscriptions(string ItemPathOrSiteURL, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPathOrSiteURL	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListParameterStates(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListParameterStates(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListParameterTypes(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListParameterTypes(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListParents(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListParents(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListRoles(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListRoles(string SecurityScope, string SiteUrl, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SecurityScope	
System.String	SiteUrl	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListScheduledItems(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListScheduledItems(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSchedules(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSchedules(string SiteUrl, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SiteUrl	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListScheduleStates(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListScheduleStates(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSecurityScopes(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSecurityScopes(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSubscriptions(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSubscriptions(string ItemPathOrSiteURL, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPathOrSiteURL	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListSubscriptionsUsingDataSource(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListSubscriptionsUsingDataSource(string DataSource, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginListTasks(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginListTasks(string SecurityScope, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SecurityScope	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginLogoff(AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginLogoff(AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginLogonUser(String, String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginLogonUser(string userName, string password, string authority, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	userName	
System.String	password	
System.String	authority	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginMoveItem(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginMoveItem(string ItemPath, string Target, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Target	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginPauseSchedule(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginPauseSchedule(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginPrepareQuery(DataSource, DataSetDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginPrepareQuery(DataSource DataSource, DataSetDefinition DataSet, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	

TYPE	NAME	DESCRIPTION
DataSetDefinition	DataSet	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginRegenerateModel(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginRegenerateModel(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginRemoveAllModelItemPolicies(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginRemoveAllModelItemPolicies(string Model, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginResumeSchedule(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginResumeSchedule(string ScheduleID, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetCacheOptions(String, Boolean, ExpirationDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetCacheOptions(string ItemPath, bool CacheItem, ExpirationDefinition Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	CacheItem	
ExpirationDefinition	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetCacheRefreshPlanProperties(String, String, String, String, ParameterValue[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetCacheRefreshPlanProperties(string CacheRefreshPlanID, string Description, string EventType, string MatchData, ParameterValue[] Parameters, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetDataDrivenSubscriptionProperties(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID, ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	

TYPE	NAME	DESCRIPTION
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetDataSourceContents(String, DataSourceDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetDataSourceContents(string DataSource, DataSourceDefinition Definition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetExecutionOptions(String, String, ScheduleDefinitionOrReference, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetExecutionOptions(string ItemPath, string ExecutionSetting,
ScheduleDefinitionOrReference Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	ExecutionSetting	
ScheduleDefinitionOrReference	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetItemDataSources(String, DataSource[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetItemDataSources(string ItemPath, DataSource[] DataSources,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
DataSource[]	DataSources	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetItemDefinition(String, Byte[], Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetItemDefinition(string ItemPath, byte[] Definition, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Byte[]	Definition	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetItemHistoryLimit(String, Boolean, Int32, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetItemHistoryLimit(string ItemPath, bool UseSystem, int HistoryLimit, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetItemHistoryOptions(String, Boolean, Boolean, ScheduleDefinitionOrReference, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetItemHistoryOptions(string ItemPath, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetItemLink(String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetItemLink(string ItemPath, string Link, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Link	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetItemParameters(String, ItemParameter[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetItemParameters(string ItemPath, ItemParameter[] Parameters, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ItemParameter[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetItemReferences(String, ItemReference[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetItemReferences(string ItemPath, ItemReference[] ItemReferences, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ItemReference[]	ItemReferences	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetModelDrillthroughReports(String, String, ModelDrillthroughReport[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetModelDrillthroughReports(string Model, string ModelItemID,
ModelDrillthroughReport[] Reports, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetModelItemPolicies(String, String, Policy[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetModelItemPolicies(string Model, string ModelItemID, Policy[] Policies,
AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetPolicies(String, Policy[], AsyncCallback, Object)

Declaration


```
public IAsyncResult BeginSetPolicies(string ItemPath, Policy[] Policies, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Policy[]	Policies	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetProperties(String, Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetProperties(string ItemPath, Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetRoleProperties(String, String, String[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetRoleProperties(string Name, string Description, string[] TaskIDs, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
System.String[]	TaskIDs	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetScheduleProperties(String, String, ScheduleDefinition, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetScheduleProperties(string Name, string ScheduleID, ScheduleDefinition ScheduleDefinition, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetSubscriptionProperties(String, ExtensionSettings, String, String, String, ParameterValue[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetSubscriptionProperties(string SubscriptionID, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetSystemPolicies(Policy[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetSystemPolicies(Policy[] Policies, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
Policy[]	Policies	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginSetSystemProperties(Property[], AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginSetSystemProperties(Property[] Properties, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginTestConnectForDataSourceDefinition(DataSourceDefinition, String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginTestConnectForDataSourceDefinition(DataSourceDefinition DataSourceDefinition, string UserName, string Password, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSourceDefinition	DataSourceDefinition	
System.String	UserName	
System.String	Password	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginTestConnectForItemDataSource(String, String, String, String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginTestConnectForItemDataSource(string ItemPath, string DataSourceName, string UserName, string Password, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	DataSourceName	
System.String	UserName	
System.String	Password	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginUpdateItemExecutionSnapshot(String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginUpdateItemExecutionSnapshot(string ItemPath, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

BeginValidateExtensionSettings(String, ParameterValueOrFieldReference[], String, AsyncCallback, Object)

Declaration

```
public IAsyncResult BeginValidateExtensionSettings(string Extension, ParameterValueOrFieldReference[] ParameterValues, string SiteUrl, AsyncCallback callback, object asyncState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.String	SiteUrl	
System.AsyncCallback	callback	
System.Object	asyncState	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

CancelAsync(Object)

Declaration

```
public void CancelAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

CancelJob(String)

Declaration

```
public bool CancelJob(string JobID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	

Returns

TYPE	DESCRIPTION
System.Boolean	

CancelJobAsync(String)

Declaration

```
public void CancelJobAsync(string JobID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	

CancelJobAsync(String, Object)

Declaration

```
public void CancelJobAsync(string JobID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	JobID	
System.Object	userState	

ChangeSubscriptionOwner(String, String)

Declaration

```
public void ChangeSubscriptionOwner(string SubscriptionID, string NewOwner)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.String	NewOwner	

ChangeSubscriptionOwnerAsync(String, String)

Declaration

```
public void ChangeSubscriptionOwnerAsync(string SubscriptionID, string NewOwner)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.String	NewOwner	

ChangeSubscriptionOwnerAsync(String, String, Object)

Declaration

```
public void ChangeSubscriptionOwnerAsync(string SubscriptionID, string NewOwner, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.String	NewOwner	
System.Object	userState	

CreateCacheRefreshPlan(String, String, String, String, ParameterValue[])

Declaration

```
public string CreateCacheRefreshPlan(string ItemPath, string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

CreateCacheRefreshPlanAsync(String, String, String, String, ParameterValue[])

Declaration

```
public void CreateCacheRefreshPlanAsync(string ItemPath, string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Description	
System.String	EventType	

TYPE	NAME	DESCRIPTION
System.String	MatchData	
ParameterValue[]	Parameters	

CreateCacheRefreshPlanAsync(String, String, String, String, ParameterValue[], Object)

Declaration

```
public void CreateCacheRefreshPlanAsync(string ItemPath, string Description, string EventType,
string MatchData, ParameterValue[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.Object	userState	

CreateCatalogItem(String, String, String, Boolean, Byte[], Property[], out Warning[])

Declaration

```
public CatalogItem CreateCatalogItem(string ItemType, string Name, string Parent, bool Overwrite,
byte[] Definition, Property[] Properties, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemType	
System.String	Name	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	
Property[]	Properties	

TYPE	NAME	DESCRIPTION
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
CatalogItem	

CreateCatalogItemAsync(String, String, String, Boolean, Byte[], Property[])

Declaration

```
public void CreateCatalogItemAsync(string ItemType, string Name, string Parent, bool Overwrite, byte[] Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemType	
System.String	Name	
System.String	Parent	
System.Boolean	Overwrite	
System.Byte[]	Definition	
Property[]	Properties	

CreateCatalogItemAsync(String, String, String, Boolean, Byte[], Property[], Object)

Declaration

```
public void CreateCatalogItemAsync(string ItemType, string Name, string Parent, bool Overwrite, byte[] Definition, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemType	
System.String	Name	
System.String	Parent	
System.Boolean	Overwrite	

TYPE	NAME	DESCRIPTION
System.Byte[]	Definition	
Property[]	Properties	
System.Object	userState	

CreateDataDrivenSubscription(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public string CreateDataDrivenSubscription(string ItemPath, ExtensionSettings ExtensionSettings,
DataRetrievalPlan DataRetrievalPlan, string Description, string EventType, string MatchData,
ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

CreateDataDrivenSubscriptionAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public void CreateDataDrivenSubscriptionAsync(string ItemPath, ExtensionSettings
ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType,
string MatchData, ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

CreateDataDrivenSubscriptionAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], Object)

Declaration

```
public void CreateDataDrivenSubscriptionAsync(string ItemPath, ExtensionSettings
ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType,
string MatchData, ParameterValueOrFieldReference[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.Object	userState	

CreateDataSource(String, String, Boolean, DataSourceDefinition, Property[])

Declaration

```
public CatalogItem CreateDataSource(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	

Returns

TYPE	DESCRIPTION
CatalogItem	

CreateDataSourceAsync(String, String, Boolean, DataSourceDefinition, Property[])

Declaration

```
public void CreateDataSourceAsync(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	

CreateDataSourceAsync(String, String, Boolean, DataSourceDefinition, Property[], Object)

Declaration

```
public void CreateDataSourceAsync(string DataSource, string Parent, bool Overwrite,
DataSourceDefinition Definition, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

TYPE	NAME	DESCRIPTION
System.String	Parent	
System.Boolean	Overwrite	
DataSourceDefinition	Definition	
Property[]	Properties	
System.Object	userState	

CreateFolder(String, String, Property[])

Declaration

```
public CatalogItem CreateFolder(string Folder, string Parent, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	
Property[]	Properties	

Returns

TYPE	DESCRIPTION
CatalogItem	

CreateFolderAsync(String, String, Property[])

Declaration

```
public void CreateFolderAsync(string Folder, string Parent, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	
Property[]	Properties	

CreateFolderAsync(String, String, Property[], Object)

Declaration

```
public void CreateFolderAsync(string Folder, string Parent, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
System.String	Parent	
Property[]	Properties	
System.Object	userState	

CreateItemHistorySnapshot(String, out Warning[])

Declaration

```
public string CreateItemHistorySnapshot(string ItemPath, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
System.String	

CreateItemHistorySnapshotAsync(String)

Declaration

```
public void CreateItemHistorySnapshotAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

CreateItemHistorySnapshotAsync(String, Object)

Declaration

```
public void CreateItemHistorySnapshotAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

CreateLinkedItem(String, String, String, Property[])

Declaration

```
public void CreateLinkedItem(string ItemPath, string Parent, string Link, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Parent	
System.String	Link	
Property[]	Properties	

CreateLinkedItemAsync(String, String, String, Property[])

Declaration

```
public void CreateLinkedItemAsync(string ItemPath, string Parent, string Link, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Parent	
System.String	Link	
Property[]	Properties	

CreateLinkedItemAsync(String, String, String, Property[], Object)

Declaration

```
public void CreateLinkedItemAsync(string ItemPath, string Parent, string Link, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Parent	
System.String	Link	
Property[]	Properties	
System.Object	userState	

CreateReportEditSession(String, String, Byte[], out Warning[])

Declaration

```
public string CreateReportEditSession(string Report, string Parent, byte[] Definition, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Byte[]	Definition	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
System.String	

CreateReportEditSessionAsync(String, String, Byte[])

Declaration

```
public void CreateReportEditSessionAsync(string Report, string Parent, byte[] Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Byte[]	Definition	

CreateReportEditSessionAsync(String, String, Byte[], Object)

Declaration

```
public void CreateReportEditSessionAsync(string Report, string Parent, byte[] Definition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Report	
System.String	Parent	
System.Byte[]	Definition	
System.Object	userState	

CreateRole(String, String, String[])

Declaration

```
public void CreateRole(string Name, string Description, string[] TaskIDs)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
System.String[]	TaskIDs	

CreateRoleAsync(String, String, String[])

Declaration

```
public void CreateRoleAsync(string Name, string Description, string[] TaskIDs)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
System.String[]	TaskIDs	

CreateRoleAsync(String, String, String[], Object)

Declaration

```
public void CreateRoleAsync(string Name, string Description, string[] TaskIDs, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
System.String[]	TaskIDs	
System.Object	userState	

CreateSchedule(String, ScheduleDefinition, String)

Declaration

```
public string CreateSchedule(string Name, ScheduleDefinition ScheduleDefinition, string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.String	SiteUrl	

Returns

TYPE	DESCRIPTION
System.String	

CreateScheduleAsync(String, ScheduleDefinition, String)

Declaration

```
public void CreateScheduleAsync(string Name, ScheduleDefinition ScheduleDefinition, string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.String	SiteUrl	

CreateScheduleAsync(String, ScheduleDefinition, String, Object)

Declaration

```
public void CreateScheduleAsync(string Name, ScheduleDefinition ScheduleDefinition, string
SiteUrl, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
ScheduleDefinition	ScheduleDefinition	
System.String	SiteUrl	
System.Object	userState	

CreateSubscription(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public string CreateSubscription(string ItemPath, ExtensionSettings ExtensionSettings, string
Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

CreateSubscriptionAsync(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public void CreateSubscriptionAsync(string ItemPath, ExtensionSettings ExtensionSettings, string
Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

CreateSubscriptionAsync(String, ExtensionSettings, String, String, String, ParameterValue[], Object)

Declaration

```
public void CreateSubscriptionAsync(string ItemPath, ExtensionSettings ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.Object	userState	

DeleteCacheRefreshPlan(String)

Declaration

```
public void DeleteCacheRefreshPlan(string CacheRefreshPlanID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	

DeleteCacheRefreshPlanAsync(String)

Declaration

```
public void DeleteCacheRefreshPlanAsync(string CacheRefreshPlanID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	

DeleteCacheRefreshPlanAsync(String, Object)

Declaration

```
public void DeleteCacheRefreshPlanAsync(string CacheRefreshPlanID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	
System.Object	userState	

DeleteItem(String)

Declaration

```
public void DeleteItem(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

DeleteItemAsync(String)

Declaration

```
public void DeleteItemAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

DeleteItemAsync(String, Object)

Declaration

```
public void DeleteItemAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

DeleteItemHistorySnapshot(String, String)

Declaration

```
public void DeleteItemHistorySnapshot(string ItemPath, string HistoryID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	HistoryID	

DeleteItemHistorySnapshotAsync(String, String)

Declaration

```
public void DeleteItemHistorySnapshotAsync(string ItemPath, string HistoryID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	HistoryID	

DeleteItemHistorySnapshotAsync(String, String, Object)

Declaration

```
public void DeleteItemHistorySnapshotAsync(string ItemPath, string HistoryID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	HistoryID	
System.Object	userState	

DeleteRole(String)

Declaration

```
public void DeleteRole(string Name)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	

DeleteRoleAsync(String)

Declaration

```
public void DeleteRoleAsync(string Name)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	

DeleteRoleAsync(String, Object)

Declaration

```
public void DeleteRoleAsync(string Name, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.Object	userState	

DeleteSchedule(String)

Declaration

```
public void DeleteSchedule(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

DeleteScheduleAsync(String)

Declaration

```
public void DeleteScheduleAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

DeleteScheduleAsync(String, Object)

Declaration

```
public void DeleteScheduleAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

DeleteSubscription(String)

Declaration

```
public void DeleteSubscription(string SubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

DeleteSubscriptionAsync(String)

Declaration

```
public void DeleteSubscriptionAsync(string SubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

DeleteSubscriptionAsync(String, Object)

Declaration

```
public void DeleteSubscriptionAsync(string SubscriptionID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

TYPE	NAME	DESCRIPTION
System.Object	userState	

DisableDataSource(String)

Declaration

```
public void DisableDataSource(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

DisableDataSourceAsync(String)

Declaration

```
public void DisableDataSourceAsync(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

DisableDataSourceAsync(String, Object)

Declaration

```
public void DisableDataSourceAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

EnableDataSource(String)

Declaration

```
public void EnableDataSource(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

EnableDataSourceAsync(String)

Declaration

```
public void EnableDataSourceAsync(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

EnableDataSourceAsync(String, Object)

Declaration

```
public void EnableDataSourceAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

EndCancelJob(IAsyncResult)

Declaration

```
public bool EndCancelJob(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndChangeSubscriptionOwner(IAsyncResult)

Declaration

```
public void EndChangeSubscriptionOwner(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndCreateCacheRefreshPlan(IAsyncResult)

Declaration

```
public string EndCreateCacheRefreshPlan(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateCatalogItem(IAsyncResult, out Warning[])

Declaration

```
public CatalogItem EndCreateCatalogItem(IAsyncResult asyncResult, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
CatalogItem	

EndCreateDataDrivenSubscription(IAsyncResult)

Declaration

```
public string EndCreateDataDrivenSubscription(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateDataSource(IAsyncResult)

Declaration

```
public CatalogItem EndCreateDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem	

EndCreateFolder(IAsyncResult)

Declaration

```
public CatalogItem EndCreateFolder(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem	

EndCreateItemHistorySnapshot(IAsyncResult, out Warning[])

Declaration

```
public string EndCreateItemHistorySnapshot(IAsyncResult asyncResult, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateLinkedItem(IAsyncResult)

Declaration

```
public void EndCreateLinkedItem(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndCreateReportEditSession(IAsyncResult, out Warning[])

Declaration

```
public string EndCreateReportEditSession(IAsyncResult asyncResult, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateRole(IAsyncResult)

Declaration

```
public void EndCreateRole(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndCreateSchedule(IAsyncResult)

Declaration

```
public string EndCreateSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndCreateSubscription(IAsyncResult)

Declaration

```
public string EndCreateSubscription(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndDeleteCacheRefreshPlan(IAsyncResult)

Declaration

```
public void EndDeleteCacheRefreshPlan(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteItem(IAsyncResult)

Declaration

```
public void EndDeleteItem(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteItemHistorySnapshot(IAsyncResult)

Declaration

```
public void EndDeleteItemHistorySnapshot(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteRole(IAsyncResult)

Declaration

```
public void EndDeleteRole(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteSchedule(IAsyncResult)

Declaration

```
public void EndDeleteSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDeleteSubscription(IAsyncResult)

Declaration

```
public void EndDeleteSubscription(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndDisableDataSource(IAsyncResult)

Declaration

```
public void EndDisableDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndEnableDataSource(IAsyncResult)

Declaration


```
public void EndEnableDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndFindItems(IAsyncResult)

Declaration

```
public CatalogItem[] EndFindItems(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndFireEvent(IAsyncResult)

Declaration

```
public void EndFireEvent(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndFlushCache(IAsyncResult)

Declaration

```
public void EndFlushCache(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndGenerateModel(IAsyncResult, out Warning[])

Declaration

```
public CatalogItem EndGenerateModel(IAsyncResult asyncResult, out Warning[] warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
CatalogItem	

EndGetCacheOptions(IAsyncResult, out ExpirationDefinition)

Declaration

```
public bool EndGetCacheOptions(IAsyncResult asyncResult, out ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ExpirationDefinition	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndGetCacheRefreshPlanProperties(IAsyncResult, out String, out CacheRefreshPlanState, out String, out String, out ParameterValue[])

Declaration

```
public string EndGetCacheRefreshPlanProperties(IAsyncResult asyncResult, out string LastRunStatus, out CacheRefreshPlanState State, out string EventType, out string MatchData, out ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.String	LastRunStatus	
CacheRefreshPlanState	State	
System.String	EventType	

TYPE	NAME	DESCRIPTION
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

EndGetDataDrivenSubscriptionProperties(IAsyncResult, out ExtensionSettings, out DataRetrievalPlan, out String, out ActiveState, out String, out String, out String, out ParameterValueOrFieldReference[])

Declaration

```
public string EndGetDataDrivenSubscriptionProperties(IAsyncResult asyncResult, out
ExtensionSettings ExtensionSettings, out DataRetrievalPlan DataRetrievalPlan, out string
Description, out ActiveState Active, out string Status, out string EventType, out string
MatchData, out ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

EndGetDataSourceContents(IAsyncResult)

Declaration

```
public DataSourceDefinition EndGetDataSourceContents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
DataSourceDefinition	

EndGetExecutionOptions(IAsyncResult, out ScheduleDefinitionOrReference)

Declaration

```
public string EndGetExecutionOptions(IAsyncResult asyncResult, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
System.String	

EndGetExtensionSettings(IAsyncResult)

Declaration

```
public ExtensionParameter[] EndGetExtensionSettings(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

EndGetItemDataSourcePrompts(IAsyncResult)

Declaration

```
public DataSourcePrompt[] EndGetItemDataSourcePrompts(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
DataSourcePrompt[]	

EndGetItemDataSources(IAsyncResult)

Declaration

```
public DataSource[] EndGetItemDataSources(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
DataSource[]	

EndGetItemDefinition(IAsyncResult)

Declaration

```
public byte[] EndGetItemDefinition(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndGetItemHistoryLimit(IAsyncResult, out Boolean, out Int32)

Declaration

```
public int EndGetItemHistoryLimit(IAsyncResult asyncResult, out bool IsSystem, out int SystemLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	IsSystem	
System.Int32	SystemLimit	

Returns

TYPE	DESCRIPTION
System.Int32	

EndGetItemHistoryOptions(IAsyncResult, out Boolean, out ScheduleDefinitionOrReference)

Declaration

```
public bool EndGetItemHistoryOptions(IAsyncResult asyncResult, out bool KeepExecutionSnapshots, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndGetItemLink(IAsyncResult)

Declaration

```
public string EndGetItemLink(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndGetItemParameters(IAsyncResult)

Declaration

```
public ItemParameter[] EndGetItemParameters(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ItemParameter []	

EndGetItemReferences(IAsyncResult)

Declaration

```
public ItemReferenceData[] EndGetItemReferences(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ItemReferenceData []	

EndGetItemType(IAsyncResult)

Declaration

```
public string EndGetItemType(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndGetModelItemPermissions(IAsyncResult)

Declaration

```
public string[] EndGetModelItemPermissions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndGetModelItemPolicies(IAsyncResult, out Boolean)

Declaration

```
public Policy[] EndGetModelItemPolicies(IAsyncResult asyncResult, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy []	

EndGetPermissions(IAsyncResult)

Declaration

```
public string[] EndGetPermissions(IAsyncResult asyncResult)
```


Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndGetPolicies(IAsyncResult, out Boolean)

Declaration

```
public Policy[] EndGetPolicies(IAsyncResult asyncResult, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy []	

EndGetProperties(IAsyncResult)

Declaration

```
public Property[] EndGetProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Property []	

EndGetReportServerConfigInfo(IAsyncResult)

Declaration

```
public string EndGetReportServerConfigInfo(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String	

EndGetRoleProperties(IAsyncResult, out String)

Declaration

```
public string[] EndGetRoleProperties(IAsyncResult asyncResult, out string Description)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.String	Description	

Returns

TYPE	DESCRIPTION
System.String[]	

EndGetScheduleProperties(IAsyncResult)

Declaration

```
public Schedule EndGetScheduleProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Schedule	

EndGetSubscriptionProperties(IAsyncResult, out ExtensionSettings, out String, out ActiveState, out String, out String, out String, out ParameterValue[])

Declaration

```
public string EndGetSubscriptionProperties(IAsyncResult asyncResult, out ExtensionSettings
ExtensionSettings, out string Description, out ActiveState Active, out string Status, out string
EventType, out string MatchData, out ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
ExtensionSettings	ExtensionSettings	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

EndGetSystemPermissions(IAsyncResult)

Declaration

```
public string[] EndGetSystemPermissions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndGetSystemPolicies(IAsyncResult)

Declaration

```
public Policy[] EndGetSystemPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Policy[]	

EndGetSystemProperties(IAsyncResult)

Declaration

```
public Property[] EndGetSystemProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Property[]	

EndGetUserModel(IAsyncResult)

Declaration

```
public byte[] EndGetUserModel(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Byte[]	

EndInheritModelItemParentSecurity(IAsyncResult)

Declaration

```
public void EndInheritModelItemParentSecurity(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndInheritParentSecurity(IAsyncResult)

Declaration

```
public void EndInheritParentSecurity(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndIsSSLRequired(IAsyncResult)

Declaration

```
public bool EndIsSSLRequired(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndListCacheRefreshPlans(IAsyncResult)

Declaration

```
public CacheRefreshPlan[] EndListCacheRefreshPlans(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CacheRefreshPlan[]	

EndListChildren(IAsyncResult)

Declaration

```
public CatalogItem[] EndListChildren(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListDatabaseCredentialRetrievalOptions(IAsyncResult)

Declaration

```
public string[] EndListDatabaseCredentialRetrievalOptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListDependentItems(IAsyncResult)

Declaration

```
public CatalogItem[] EndListDependentItems(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListEvents(IAsyncResult)

Declaration

```
public Event[] EndListEvents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Event[]	

EndListExecutionSettings(IAsyncResult)

Declaration

```
public string[] EndListExecutionSettings(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListExtensions(IAsyncResult)

Declaration

```
public Extension[] EndListExtensions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Extension[]	

EndListExtensionTypes(IAsyncResult)

Declaration

```
public string[] EndListExtensionTypes(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListItemHistory(IAsyncResult)

Declaration

```
public ItemHistorySnapshot[] EndListItemHistory(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ItemHistorySnapshot[]	

EndListItemTypes(IAsyncResult)

Declaration

```
public string[] EndListItemTypes(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListJobActions(IAsyncResult)

Declaration

```
public string[] EndListJobActions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListJobs(IAsyncResult)

Declaration

```
public Job[] EndListJobs(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Job []	

EndListJobStates(IAsyncResult)

Declaration

```
public string[] EndListJobStates(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListJobTypes(IAsyncResult)

Declaration

```
public string[] EndListJobTypes(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListModelDrillthroughReports(IAsyncResult)

Declaration

```
public ModelDrillthroughReport[] EndListModelDrillthroughReports(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ModelDrillthroughReport []	

EndListModelItemChildren(IAsyncResult)

Declaration

```
public ModelItem[] EndListModelItemChildren(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ModelItem []	

EndListModelItemTypes(IAsyncResult)

Declaration

```
public string[] EndListModelItemTypes(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListModelPerspectives(IAsyncResult)

Declaration

```
public ModelCatalogItem[] EndListModelPerspectives(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ModelCatalogItem []	

EndListMySubscriptions(IAsyncResult)

Declaration

```
public Subscription[] EndListMySubscriptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Subscription []	

EndListParameterStates(IAsyncResult)

Declaration

```
public string[] EndListParameterStates(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListParameterTypes(IAsyncResult)

Declaration

```
public string[] EndListParameterTypes(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListParents(IAsyncResult)

Declaration

```
public CatalogItem[] EndListParents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListRoles(IAsyncResult)

Declaration

```
public Role[] EndListRoles(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Role[]	

EndListScheduledItems(IAsyncResult)

Declaration

```
public CatalogItem[] EndListScheduledItems(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

EndListSchedules(IAsyncResult)

Declaration

```
public Schedule[] EndListSchedules(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Schedule[]	

EndListScheduleStates(IAsyncResult)

Declaration

```
public string[] EndListScheduleStates(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListSecurityScopes(IAsyncResult)

Declaration

```
public string[] EndListSecurityScopes(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
System.String[]	

EndListSubscriptions(IAsyncResult)

Declaration

```
public Subscription[] EndListSubscriptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Subscription []	

EndListSubscriptionsUsingDataSource(IAsyncResult)

Declaration

```
public Subscription[] EndListSubscriptionsUsingDataSource(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Subscription[]	

EndListTasks(IAsyncResult)

Declaration

```
public Task[] EndListTasks(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Task[]	

EndLogoff(IAsyncResult)

Declaration

```
public void EndLogoff(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndLogonUser(IAsyncResult)

Declaration

```
public void EndLogonUser(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndMoveItem(IAsyncResult)

Declaration

```
public void EndMoveItem(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndPauseSchedule(IAsyncResult)

Declaration

```
public void EndPauseSchedule(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndPrepareQuery(IAsyncResult, out Boolean, out String[])

Declaration

```
public DataSetDefinition EndPrepareQuery(IAsyncResult asyncResult, out bool Changed, out string[]  
ParameterNames)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.Boolean	Changed	
System.String[]	ParameterNames	

Returns

TYPE	DESCRIPTION
DataSetDefinition	

EndRegenerateModel(IAsyncResult)

Declaration

```
public Warning[] EndRegenerateModel(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndRemoveAllModelItemPolicies(IAsyncResult)

Declaration

<pre>public void EndRemoveAllModelItemPolicies(IAsyncResult asyncResult)</pre>
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndResumeSchedule(IAsyncResult)

Declaration

<pre>public void EndResumeSchedule(IAsyncResult asyncResult)</pre>
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetCacheOptions(IAsyncResult)

Declaration

<pre>public void EndSetCacheOptions(IAsyncResult asyncResult)</pre>

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetCacheRefreshPlanProperties(IAsyncResult)

Declaration

<pre>public void EndSetCacheRefreshPlanProperties(IAsyncResult asyncResult)</pre>

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetDataDrivenSubscriptionProperties(IAsyncResult)

Declaration

```
public void EndSetDataDrivenSubscriptionProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetDataSourceContents(IAsyncResult)

Declaration

```
public void EndSetDataSourceContents(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetExecutionOptions(IAsyncResult)

Declaration

```
public void EndSetExecutionOptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetItemDataSources(IAsyncResult)

Declaration

```
public void EndSetItemDataSources(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetItemDefinition(IAsyncResult)

Declaration

```
public Warning[] EndSetItemDefinition(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
Warning[]	

EndSetItemHistoryLimit(IAsyncResult)

Declaration

```
public void EndSetItemHistoryLimit(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetItemHistoryOptions(IAsyncResult)

Declaration

```
public void EndSetItemHistoryOptions(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetItemLink(IAsyncResult)

Declaration

```
public void EndSetItemLink(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetItemParameters(IAsyncResult)

Declaration

```
public void EndSetItemParameters(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetItemReferences(IAsyncResult)

Declaration

```
public void EndSetItemReferences(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetModelDrillthroughReports(IAsyncResult)

Declaration

```
public void EndSetModelDrillthroughReports(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetModelItemPolicies(IAsyncResult)

Declaration

```
public void EndSetModelItemPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetPolicies(IAsyncResult)

Declaration

```
public void EndSetPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetProperties(IAsyncResult)

Declaration

```
public void EndSetProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetRoleProperties(IAsyncResult)

Declaration

```
public void EndSetRoleProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetScheduleProperties(IAsyncResult)

Declaration

```
public void EndSetScheduleProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetSubscriptionProperties(IAsyncResult)

Declaration

```
public void EndSetSubscriptionProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetSystemPolicies(IAsyncResult)

Declaration

```
public void EndSetSystemPolicies(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndSetSystemProperties(IAsyncResult)

Declaration

```
public void EndSetSystemProperties(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndTestConnectForDataSourceDefinition(IAsyncResult, out String)

Declaration

```
public bool EndTestConnectForDataSourceDefinition(IAsyncResult asyncResult, out string ConnectError)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.String	ConnectError	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndTestConnectForItemDataSource(IAsyncResult, out String)

Declaration

```
public bool EndTestConnectForItemDataSource(IAsyncResult asyncResult, out string ConnectError)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	
System.String	ConnectError	

Returns

TYPE	DESCRIPTION
System.Boolean	

EndUpdateItemExecutionSnapshot(IAsyncResult)

Declaration

```
public void EndUpdateItemExecutionSnapshot(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

EndValidateExtensionSettings(IAsyncResult)

Declaration

```
public ExtensionParameter[] EndValidateExtensionSettings(IAsyncResult asyncResult)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	asyncResult	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

FindItems(String, BooleanOperatorEnum, Property[], SearchCondition[])

Declaration

```
public CatalogItem[] FindItems(string Folder, BooleanOperatorEnum BooleanOperator, Property[] SearchOptions, SearchCondition[] SearchConditions)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
BooleanOperatorEnum	BooleanOperator	
Property[]	SearchOptions	
SearchCondition[]	SearchConditions	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

FindItemsAsync(String, BooleanOperatorEnum, Property[], SearchCondition[])

Declaration

```
public void FindItemsAsync(string Folder, BooleanOperatorEnum BooleanOperator, Property[] SearchOptions, SearchCondition[] SearchConditions)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
BooleanOperatorEnum	BooleanOperator	
Property[]	SearchOptions	
SearchCondition[]	SearchConditions	

FindItemsAsync(String, BooleanOperatorEnum, Property[], SearchCondition[], Object)

Declaration

```
public void FindItemsAsync(string Folder, BooleanOperatorEnum BooleanOperator, Property[] SearchOptions, SearchCondition[] SearchConditions, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Folder	
BooleanOperatorEnum	BooleanOperator	
Property[]	SearchOptions	
SearchCondition[]	SearchConditions	
System.Object	userState	

FireEvent(String, String, String)

Declaration

```
public void FireEvent(string EventType, string EventData, string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.String	SiteUrl	

FireEventAsync(String, String, String)

Declaration

```
public void FireEventAsync(string EventType, string EventData, string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.String	SiteUrl	

FireEventAsync(String, String, String, Object)

Declaration

```
public void FireEventAsync(string EventType, string EventData, string SiteUrl, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	EventType	
System.String	EventData	
System.String	SiteUrl	
System.Object	userState	

FlushCache(String)

Declaration

```
public void FlushCache(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

FlushCacheAsync(String)

Declaration

```
public void FlushCacheAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

FlushCacheAsync(String, Object)

Declaration

```
public void FlushCacheAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GenerateModel(String, String, String, Property[], out Warning[])

Declaration

```
public CatalogItem GenerateModel(string DataSource, string Model, string Parent, Property[] Properties, out Warning[] Warnings)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	
Property[]	Properties	
Warning[]	Warnings	

Returns

TYPE	DESCRIPTION
CatalogItem	

GenerateModelAsync(String, String, String, Property[])

Declaration

```
public void GenerateModelAsync(string DataSource, string Model, string Parent, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	
Property[]	Properties	

GenerateModelAsync(String, String, String, Property[], Object)

Declaration

```
public void GenerateModelAsync(string DataSource, string Model, string Parent, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.String	Model	
System.String	Parent	
Property[]	Properties	
System.Object	userState	

GetCacheOptions(String, out ExpirationDefinition)

Declaration

```
public bool GetCacheOptions(string ItemPath, out ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ExpirationDefinition	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

GetCacheOptionsAsync(String)

Declaration

```
public void GetCacheOptionsAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetCacheOptionsAsync(String, Object)

Declaration

```
public void GetCacheOptionsAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetCacheRefreshPlanProperties(String, out String, out CacheRefreshPlanState, out String, out String, out ParameterValue[])

Declaration

```
public string GetCacheRefreshPlanProperties(string CacheRefreshPlanID, out string LastRunStatus, out CacheRefreshPlanState State, out string EventType, out string MatchData, out ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	
System.String	LastRunStatus	
CacheRefreshPlanState	State	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

GetCacheRefreshPlanPropertiesAsync(String)

Declaration

```
public void GetCacheRefreshPlanPropertiesAsync(string CacheRefreshPlanID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	

GetCacheRefreshPlanPropertiesAsync(String, Object)

Declaration

```
public void GetCacheRefreshPlanPropertiesAsync(string CacheRefreshPlanID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	
System.Object	userState	

GetDataDrivenSubscriptionProperties(String, out ExtensionSettings, out DataRetrievalPlan, out String, out ActiveState, out String, out String, out String, out ParameterValueOrFieldReference[])

Declaration

```
public string GetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID, out ExtensionSettings ExtensionSettings, out DataRetrievalPlan DataRetrievalPlan, out string Description, out ActiveState Active, out string Status, out string EventType, out string MatchData, out ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	

TYPE	NAME	DESCRIPTION
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

GetDataDrivenSubscriptionPropertiesAsync(String)

Declaration

```
public void GetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	

GetDataDrivenSubscriptionPropertiesAsync(String, Object)

Declaration

```
public void GetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
System.Object	userState	

GetDataSourceContents(String)

Declaration

```
public DataSourceDefinition GetDataSourceContents(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

Returns

TYPE	DESCRIPTION
DataSourceDefinition	

GetDataSourceContentsAsync(String)

Declaration

```
public void GetDataSourceContentsAsync(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

GetDataSourceContentsAsync(String, Object)

Declaration

```
public void GetDataSourceContentsAsync(string DataSource, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

GetExecutionOptions(String, out ScheduleDefinitionOrReference)

Declaration

```
public string GetExecutionOptions(string ItemPath, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
System.String	

GetExecutionOptionsAsync(String)

Declaration

```
public void GetExecutionOptionsAsync(string ItemPath)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetExecutionOptionsAsync(String, Object)

Declaration

```
public void GetExecutionOptionsAsync(string ItemPath, object userState)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetExtensionSettings(String)

Declaration

```
public ExtensionParameter[] GetExtensionSettings(string Extension)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Extension	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

GetExtensionSettingsAsync(String)

Declaration

```
public void GetExtensionSettingsAsync(string Extension)
```

Parameters		
TYPE	NAME	DESCRIPTION
System.String	Extension	

GetExtensionSettingsAsync(String, Object)

Declaration

```
public void GetExtensionSettingsAsync(string Extension, object userState)
```


Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
System.Object	userState	

GetItemDataSourcePrompts(String)

Declaration

```
public DataSourcePrompt[] GetItemDataSourcePrompts(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
DataSourcePrompt[]	

GetItemDataSourcePromptsAsync(String)

Declaration

```
public void GetItemDataSourcePromptsAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetItemDataSourcePromptsAsync(String, Object)

Declaration

```
public void GetItemDataSourcePromptsAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetItemDataSources(String)

Declaration

```
public DataSource[] GetItemDataSources(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
DataSource[]	

GetItemDataSourcesAsync(String)

Declaration

```
public void GetItemDataSourcesAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetItemDataSourcesAsync(String, Object)

Declaration

```
public void GetItemDataSourcesAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetItemDefinition(String)

Declaration

```
public byte[] GetItemDefinition(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetItemDefinitionAsync(String)

Declaration

```
public void GetItemDefinitionAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetItemDefinitionAsync(String, Object)

Declaration

```
public void GetItemDefinitionAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetItemHistoryLimit(String, out Boolean, out Int32)

Declaration

```
public int GetItemHistoryLimit(string ItemPath, out bool IsSystem, out int SystemLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	IsSystem	
System.Int32	SystemLimit	

Returns

TYPE	DESCRIPTION
System.Int32	

GetItemHistoryLimitAsync(String)

Declaration

```
public void GetItemHistoryLimitAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetItemHistoryLimitAsync(String, Object)

Declaration

```
public void GetItemHistoryLimitAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetItemHistoryOptions(String, out Boolean, out ScheduleDefinitionOrReference)

Declaration

```
public bool GetItemHistoryOptions(string ItemPath, out bool KeepExecutionSnapshots, out ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

Returns

TYPE	DESCRIPTION
System.Boolean	

GetItemHistoryOptionsAsync(String)

Declaration

```
public void GetItemHistoryOptionsAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetItemHistoryOptionsAsync(String, Object)

Declaration

```
public void GetItemHistoryOptionsAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetItemLink(String)

Declaration

```
public string GetItemLink(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
System.String	

GetItemLinkAsync(String)

Declaration

```
public void GetItemLinkAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetItemLinkAsync(String, Object)

Declaration

```
public void GetItemLinkAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetItemParameters(String, String, Boolean, ParameterValue[], DataSourceCredentials[])

Declaration

```
public ItemParameter[] GetItemParameters(string ItemPath, string HistoryID, bool ForRendering,
ParameterValues[] Values, DataSourceCredentials[] Credentials)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	HistoryID	
System.Boolean	ForRendering	
ParameterValues[]	Values	
DataSourceCredentials[]	Credentials	

Returns

TYPE	DESCRIPTION
ItemParameter[]	

GetItemParametersAsync(String, String, Boolean, ParameterValue[], DataSourceCredentials[])

Declaration

```
public void GetItemParametersAsync(string ItemPath, string HistoryID, bool ForRendering,
ParameterValues[] Values, DataSourceCredentials[] Credentials)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	HistoryID	
System.Boolean	ForRendering	
ParameterValues[]	Values	

TYPE	NAME	DESCRIPTION
DataSourceCredentials[]	Credentials	

GetItemParametersAsync(String, String, Boolean, ParameterValue[], DataSourceCredentials[], Object)

Declaration

```
public void GetItemParametersAsync(string ItemPath, string HistoryID, bool ForRendering,
ParameterValues[] Values, DataSourceCredentials[] Credentials, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	HistoryID	
System.Boolean	ForRendering	
ParameterValues[]	Values	
DataSourceCredentials[]	Credentials	
System.Object	userState	

GetItemReferences(String, String)

Declaration

```
public ItemReferenceData[] GetItemReferences(string ItemPath, string ReferenceItemType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	ReferenceItemType	

Returns

TYPE	DESCRIPTION
ItemReferenceData[]	

GetItemReferencesAsync(String, String)

Declaration

```
public void GetItemReferencesAsync(string ItemPath, string ReferenceItemType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	ReferenceItemType	

GetItemReferencesAsync(String, String, Object)

Declaration

```
public void GetItemReferencesAsync(string ItemPath, string ReferenceItemType, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	ReferenceItemType	
System.Object	userState	

GetItemType(String)

Declaration

```
public string GetItemType(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
System.String	

GetItemTypeAsync(String)

Declaration

```
public void GetItemTypeAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetItemTypeAsync(String, Object)

Declaration

```
public void GetItemTypeAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetModelItemPermissions(String, String)

Declaration

```
public string[] GetModelItemPermissions(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

Returns

TYPE	DESCRIPTION
System.String[]	

GetModelItemPermissionsAsync(String, String)

Declaration

```
public void GetModelItemPermissionsAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

GetModelItemPermissionsAsync(String, String, Object)

Declaration

```
public void GetModelItemPermissionsAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Object	userState	

GetModelItemPolicies(String, String, out Boolean)

Declaration

```
public Policy[] GetModelItemPolicies(string Model, string ModelItemID, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy[]	

GetModelItemPoliciesAsync(String, String)

Declaration

```
public void GetModelItemPoliciesAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

GetModelItemPoliciesAsync(String, String, Object)

Declaration

```
public void GetModelItemPoliciesAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Object	userState	

GetPermissions(String)

Declaration

```
public string[] GetPermissions(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
System.String[]	

GetPermissionsAsync(String)

Declaration

```
public void GetPermissionsAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetPermissionsAsync(String, Object)

Declaration

```
public void GetPermissionsAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetPolicies(String, out Boolean)

Declaration

```
public Policy[] GetPolicies(string ItemPath, out bool InheritParent)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	InheritParent	

Returns

TYPE	DESCRIPTION
Policy[]	

GetPoliciesAsync(String)

Declaration

```
public void GetPoliciesAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

GetPoliciesAsync(String, Object)

Declaration

```
public void GetPoliciesAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

GetProperties(String, Property[])

Declaration

```
public Property[] GetProperties(string ItemPath, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

TYPE	NAME	DESCRIPTION
Property[]	Properties	

Returns

TYPE	DESCRIPTION
Property[]	

GetPropertiesAsync(String, Property[])

Declaration

```
public void GetPropertiesAsync(string ItemPath, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Property[]	Properties	

GetPropertiesAsync(String, Property[], Object)

Declaration

```
public void GetPropertiesAsync(string ItemPath, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Property[]	Properties	
System.Object	userState	

GetReportServerConfigInfo(Boolean)

Declaration

```
public string GetReportServerConfigInfo(bool ScaleOut)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	ScaleOut	

Returns

TYPE	DESCRIPTION
System.String	

GetReportServerConfigInfoAsync(Boolean)

Declaration

```
public void GetReportServerConfigInfoAsync(bool ScaleOut)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	ScaleOut	

GetReportServerConfigInfoAsync(Boolean, Object)

Declaration

```
public void GetReportServerConfigInfoAsync(bool ScaleOut, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	ScaleOut	
System.Object	userState	

GetRoleProperties(String, String, out String)

Declaration

```
public string[] GetRoleProperties(string Name, string SiteUrl, out string Description)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	SiteUrl	
System.String	Description	

Returns

TYPE	DESCRIPTION
System.String[]	

GetRolePropertiesAsync(String, String)

Declaration

```
public void GetRolePropertiesAsync(string Name, string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	SiteUrl	

GetRolePropertiesAsync(String, String, Object)

Declaration

```
public void GetRolePropertiesAsync(string Name, string SiteUrl, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	SiteUrl	
System.Object	userState	

GetScheduleProperties(String)

Declaration

```
public Schedule GetScheduleProperties(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

Returns

TYPE	DESCRIPTION
Schedule	

GetSchedulePropertiesAsync(String)

Declaration

```
public void GetSchedulePropertiesAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

GetSchedulePropertiesAsync(String, Object)

Declaration

```
public void GetSchedulePropertiesAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

GetSubscriptionProperties(String, out ExtensionSettings, out String, out ActiveState, out String, out String, out String, out ParameterValue[])

Declaration

```
public string GetSubscriptionProperties(string SubscriptionID, out ExtensionSettings ExtensionSettings, out string Description, out ActiveState Active, out string Status, out string EventType, out string MatchData, out ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
ActiveState	Active	
System.String	Status	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

Returns

TYPE	DESCRIPTION
System.String	

GetSubscriptionPropertiesAsync(String)

Declaration

```
public void GetSubscriptionPropertiesAsync(string SubscriptionID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	

GetSubscriptionPropertiesAsync(String, Object)

Declaration

```
public void GetSubscriptionPropertiesAsync(string SubscriptionID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
System.Object	userState	

GetSystemPermissions()

Declaration

```
public string[] GetSystemPermissions()
```

Returns

TYPE	DESCRIPTION
System.String[]	

GetSystemPermissionsAsync()

Declaration

```
public void GetSystemPermissionsAsync()
```

GetSystemPermissionsAsync(Object)

Declaration

```
public void GetSystemPermissionsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

GetSystemPolicies()

Declaration

```
public Policy[] GetSystemPolicies()
```

Returns

TYPE	DESCRIPTION
Policy[]	

GetSystemPoliciesAsync()

Declaration

```
public void GetSystemPoliciesAsync()
```

GetSystemPoliciesAsync(Object)

Declaration

```
public void GetSystemPoliciesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

GetSystemProperties(Property[])

Declaration

```
public Property[] GetSystemProperties(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

Returns

TYPE	DESCRIPTION
Property[]	

GetSystemPropertiesAsync(Property[])

Declaration

```
public void GetSystemPropertiesAsync(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

GetSystemPropertiesAsync(Property[], Object)

Declaration

```
public void GetSystemPropertiesAsync(Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.Object	userState	

GetUserModel(String, String)

Declaration

```
public byte[] GetUserModel(string Model, string Perspective)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	

Returns

TYPE	DESCRIPTION
System.Byte[]	

GetUserModelAsync(String, String)

Declaration

```
public void GetUserModelAsync(string Model, string Perspective)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	

GetUserModelAsync(String, String, Object)

Declaration

```
public void GetUserModelAsync(string Model, string Perspective, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	Perspective	
System.Object	userState	

InheritModelItemParentSecurity(String, String)

Declaration

```
public void InheritModelItemParentSecurity(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

InheritModelItemParentSecurityAsync(String, String)

Declaration

```
public void InheritModelItemParentSecurityAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

InheritModelItemParentSecurityAsync(String, String, Object)

Declaration

```
public void InheritModelItemParentSecurityAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	ModelItemID	
System.Object	userState	

InheritParentSecurity(String)

Declaration

```
public void InheritParentSecurity(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

InheritParentSecurityAsync(String)

Declaration

```
public void InheritParentSecurityAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

InheritParentSecurityAsync(String, Object)

Declaration

```
public void InheritParentSecurityAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

IsSSLRequired()

Declaration

```
public bool IsSSLRequired()
```

Returns

TYPE	DESCRIPTION
System.Boolean	

IsSSLRequiredAsync()

Declaration

```
public void IsSSLRequiredAsync()
```

IsSSLRequiredAsync(Object)

Declaration

```
public void IsSSLRequiredAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListCacheRefreshPlans(String)

Declaration

```
public CacheRefreshPlan[] ListCacheRefreshPlans(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
CacheRefreshPlan[]	

ListCacheRefreshPlansAsync(String)

Declaration

```
public void ListCacheRefreshPlansAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

ListCacheRefreshPlansAsync(String, Object)

Declaration

```
public void ListCacheRefreshPlansAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

ListChildren(String, Boolean)

Declaration

```
public CatalogItem[] ListChildren(string ItemPath, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	Recursive	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

ListChildrenAsync(String, Boolean)

Declaration

```
public void ListChildrenAsync(string ItemPath, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	Recursive	

ListChildrenAsync(String, Boolean, Object)

Declaration

```
public void ListChildrenAsync(string ItemPath, bool Recursive, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	Recursive	
System.Object	userState	

ListDatabaseCredentialRetrievalOptions()

Declaration

```
public string[] ListDatabaseCredentialRetrievalOptions()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListDatabaseCredentialRetrievalOptionsAsync()

Declaration

```
public void ListDatabaseCredentialRetrievalOptionsAsync()
```

ListDatabaseCredentialRetrievalOptionsAsync(Object)

Declaration

```
public void ListDatabaseCredentialRetrievalOptionsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListDependentItems(String)

Declaration

```
public CatalogItem[] ListDependentItems(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

ListDependentItemsAsync(String)

Declaration

```
public void ListDependentItemsAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

ListDependentItemsAsync(String, Object)

Declaration

```
public void ListDependentItemsAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

ListEvents()

Declaration

```
public Event[] ListEvents()
```

Returns

TYPE	DESCRIPTION
Event[]	

ListEventsAsync()

Declaration

```
public void ListEventsAsync()
```

ListEventsAsync(Object)

Declaration

```
public void ListEventsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListExecutionSettings()

Declaration

```
public string[] ListExecutionSettings()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListExecutionSettingsAsync()

Declaration

```
public void ListExecutionSettingsAsync()
```

ListExecutionSettingsAsync(Object)

Declaration

```
public void ListExecutionSettingsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListExtensions(String)

Declaration

```
public Extension[] ListExtensions(string ExtensionType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ExtensionType	

Returns

TYPE	DESCRIPTION
Extension []	

ListExtensionsAsync(String)

Declaration

```
public void ListExtensionsAsync(string ExtensionType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ExtensionType	

ListExtensionsAsync(String, Object)

Declaration

```
public void ListExtensionsAsync(string ExtensionType, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ExtensionType	
System.Object	userState	

ListExtensionTypes()

Declaration

```
public string[] ListExtensionTypes()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListExtensionTypesAsync()

Declaration

```
public void ListExtensionTypesAsync()
```

ListExtensionTypesAsync(Object)

Declaration

```
public void ListExtensionTypesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListItemHistory(String)

Declaration

```
public ItemHistorySnapshot[] ListItemHistory(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
ItemHistorySnapshot[]	

ListItemHistoryAsync(String)

Declaration

```
public void ListItemHistoryAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

ListItemHistoryAsync(String, Object)

Declaration

```
public void ListItemHistoryAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

ListItemTypes()

Declaration

```
public string[] ListItemTypes()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListItemTypesAsync()

Declaration

```
public void ListItemTypesAsync()
```

ListItemTypesAsync(Object)

Declaration

```
public void ListItemTypesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListJobActions()

Declaration

```
public string[] ListJobActions()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListJobActionsAsync()

Declaration

```
public void ListJobActionsAsync()
```

ListJobActionsAsync(Object)

Declaration

```
public void ListJobActionsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListJobs()

Declaration

```
public Job[] ListJobs()
```

Returns

TYPE	DESCRIPTION
Job []	

ListJobsAsync()

Declaration

```
public void ListJobsAsync()
```

ListJobsAsync(Object)

Declaration

```
public void ListJobsAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListJobStates()

Declaration

```
public string[] ListJobStates()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListJobStatesAsync()

Declaration

```
public void ListJobStatesAsync()
```

ListJobStatesAsync(Object)

Declaration

```
public void ListJobStatesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListJobTypes()

Declaration

```
public string[] ListJobTypes()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListJobTypesAsync()

Declaration

```
public void ListJobTypesAsync()
```

ListJobTypesAsync(Object)

Declaration

```
public void ListJobTypesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListModelDrillthroughReports(String, String)

Declaration

```
public ModelDrillthroughReport[] ListModelDrillthroughReports(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	

Returns

TYPE	DESCRIPTION
ModelDrillthroughReport[]	

ListModelDrillthroughReportsAsync(String, String)

Declaration

```
public void ListModelDrillthroughReportsAsync(string Model, string ModelItemID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	ModelItemID	

ListModelDrillthroughReportsAsync(String, String, Object)

Declaration

```
public void ListModelDrillthroughReportsAsync(string Model, string ModelItemID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Object	userState	

ListModelItemChildren(String, String, Boolean)

Declaration

```
public ModelItem[] ListModelItemChildren(string Model, string ModelItemID, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	Recursive	

Returns

TYPE	DESCRIPTION
ModelItem[]	

ListModelItemChildrenAsync(String, String, Boolean)

Declaration

```
public void ListModelItemChildrenAsync(string Model, string ModelItemID, bool Recursive)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

TYPE	NAME	DESCRIPTION
System.String	ModelItemID	
System.Boolean	Recursive	

ListModelItemChildrenAsync(String, String, Boolean, Object)

Declaration

```
public void ListModelItemChildrenAsync(string Model, string ModelItemID, bool Recursive, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
System.Boolean	Recursive	
System.Object	userState	

ListModelItemTypes()

Declaration

```
public string[] ListModelItemTypes()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListModelItemTypesAsync()

Declaration

```
public void ListModelItemTypesAsync()
```

ListModelItemTypesAsync(Object)

Declaration

```
public void ListModelItemTypesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListModelPerspectives(String)

Declaration

```
public ModelCatalogItem[] ListModelPerspectives(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

Returns

TYPE	DESCRIPTION
ModelCatalogItem[]	

ListModelPerspectivesAsync(String)

Declaration

```
public void ListModelPerspectivesAsync(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

ListModelPerspectivesAsync(String, Object)

Declaration

```
public void ListModelPerspectivesAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

ListMySubscriptions(String)

Declaration

```
public Subscription[] ListMySubscriptions(string ItemPathOrSiteURL)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPathOrSiteURL	

Returns

TYPE	DESCRIPTION
Subscription []	

ListMySubscriptionsAsync(String)

Declaration

```
public void ListMySubscriptionsAsync(string ItemPathOrSiteURL)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPathOrSiteURL	

ListMySubscriptionsAsync(String, Object)

Declaration

```
public void ListMySubscriptionsAsync(string ItemPathOrSiteURL, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPathOrSiteURL	
System.Object	userState	

ListParameterStates()

Declaration

```
public string[] ListParameterStates()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListParameterStatesAsync()

Declaration

```
public void ListParameterStatesAsync()
```

ListParameterStatesAsync(Object)

Declaration

```
public void ListParameterStatesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListParameterTypes()

Declaration

```
public string[] ListParameterTypes()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListParameterTypesAsync()

Declaration

```
public void ListParameterTypesAsync()
```

ListParameterTypesAsync(Object)

Declaration

```
public void ListParameterTypesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListParents(String)

Declaration

```
public CatalogItem[] ListParents(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

Returns

TYPE	DESCRIPTION
CatalogItem []	

ListParentsAsync(String)

Declaration

```
public void ListParentsAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

ListParentsAsync(String, Object)

Declaration

```
public void ListParentsAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

ListRoles(String, String)

Declaration

```
public Role[] ListRoles(string SecurityScope, string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SecurityScope	
System.String	SiteUrl	

Returns

TYPE	DESCRIPTION
Role[]	

ListRolesAsync(String, String)

Declaration

```
public void ListRolesAsync(string SecurityScope, string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SecurityScope	

TYPE	NAME	DESCRIPTION
System.String	SiteUrl	

ListRolesAsync(String, String, Object)

Declaration

```
public void ListRolesAsync(string SecurityScope, string SiteUrl, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SecurityScope	
System.String	SiteUrl	
System.Object	userState	

ListScheduledItems(String)

Declaration

```
public CatalogItem[] ListScheduledItems(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

Returns

TYPE	DESCRIPTION
CatalogItem[]	

ListScheduledItemsAsync(String)

Declaration

```
public void ListScheduledItemsAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

ListScheduledItemsAsync(String, Object)

Declaration

```
public void ListScheduledItemsAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

ListSchedules(String)

Declaration

```
public Schedule[] ListSchedules(string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SiteUrl	

Returns

TYPE	DESCRIPTION
Schedule[]	

ListSchedulesAsync(String)

Declaration

```
public void ListSchedulesAsync(string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SiteUrl	

ListSchedulesAsync(String, Object)

Declaration

```
public void ListSchedulesAsync(string SiteUrl, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SiteUrl	
System.Object	userState	

ListScheduleStates()

Declaration

```
public string[] ListScheduleStates()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListScheduleStatesAsync()

Declaration

```
public void ListScheduleStatesAsync()
```

ListScheduleStatesAsync(Object)

Declaration

```
public void ListScheduleStatesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListSecurityScopes()

Declaration

```
public string[] ListSecurityScopes()
```

Returns

TYPE	DESCRIPTION
System.String[]	

ListSecurityScopesAsync()

Declaration

```
public void ListSecurityScopesAsync()
```

ListSecurityScopesAsync(Object)

Declaration

```
public void ListSecurityScopesAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

ListSubscriptions(String)

Declaration

```
public Subscription[] ListSubscriptions(string ItemPathOrSiteURL)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPathOrSiteURL	

Returns

TYPE	DESCRIPTION
Subscription[]	

ListSubscriptionsAsync(String)

Declaration

```
public void ListSubscriptionsAsync(string ItemPathOrSiteURL)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPathOrSiteURL	

ListSubscriptionsAsync(String, Object)

Declaration

```
public void ListSubscriptionsAsync(string ItemPathOrSiteURL, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPathOrSiteURL	
System.Object	userState	

ListSubscriptionsUsingDataSource(String)

Declaration

```
public Subscription[] ListSubscriptionsUsingDataSource(string DataSource)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

Returns

TYPE	DESCRIPTION
Subscription []	

ListSubscriptionsUsingDataSourceAsync(String)

Declaration

<code>public void ListSubscriptionsUsingDataSourceAsync(string DataSource)</code>

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	

ListSubscriptionsUsingDataSourceAsync(String, Object)

Declaration

<code>public void ListSubscriptionsUsingDataSourceAsync(string DataSource, object userState)</code>

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
System.Object	userState	

ListTasks(String)

Declaration

<code>public Task[] ListTasks(string SecurityScope)</code>
--

Parameters

TYPE	NAME	DESCRIPTION
System.String	SecurityScope	

Returns

TYPE	DESCRIPTION
Task []	

ListTasksAsync(String)

Declaration

<code>public void ListTasksAsync(string SecurityScope)</code>

Parameters

TYPE	NAME	DESCRIPTION
System.String	SecurityScope	

ListTasksAsync(String, Object)

Declaration

```
public void ListTasksAsync(string SecurityScope, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SecurityScope	
System.Object	userState	

Logoff()

Declaration

```
public void Logoff()
```

LogoffAsync()

Declaration

```
public void LogoffAsync()
```

LogoffAsync(Object)

Declaration

```
public void LogoffAsync(object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	userState	

LogonUser(String, String, String)

Declaration

```
public void LogonUser(string userName, string password, string authority)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	userName	

TYPE	NAME	DESCRIPTION
System.String	password	
System.String	authority	

LogonUserAsync(String, String, String)

Declaration

```
public void LogonUserAsync(string userName, string password, string authority)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	userName	
System.String	password	
System.String	authority	

LogonUserAsync(String, String, String, Object)

Declaration

```
public void LogonUserAsync(string userName, string password, string authority, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	userName	
System.String	password	
System.String	authority	
System.Object	userState	

MoveItem(String, String)

Declaration

```
public void MoveItem(string ItemPath, string Target)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Target	

TYPE	NAME	DESCRIPTION

MoveItemAsync(String, String)

Declaration

```
public void MoveItemAsync(string ItemPath, string Target)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Target	

MoveItemAsync(String, String, Object)

Declaration

```
public void MoveItemAsync(string ItemPath, string Target, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Target	
System.Object	userState	

PauseSchedule(String)

Declaration

```
public void PauseSchedule(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

PauseScheduleAsync(String)

Declaration

```
public void PauseScheduleAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

PauseScheduleAsync(String, Object)

Declaration

```
public void PauseScheduleAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

PrepareQuery(DataSource, DataSetDefinition, out Boolean, out String[])

Declaration

```
public DataSetDefinition PrepareQuery(DataSource DataSource, DataSetDefinition DataSet, out bool Changed, out string[] ParameterNames)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	
System.Boolean	Changed	
System.String[]	ParameterNames	

Returns

TYPE	DESCRIPTION
DataSetDefinition	

PrepareQueryAsync(DataSource, DataSetDefinition)

Declaration

```
public void PrepareQueryAsync(DataSource DataSource, DataSetDefinition DataSet)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	

PrepareQueryAsync(DataSource, DataSetDefinition, Object)

Declaration

```
public void PrepareQueryAsync(DataSource DataSource, DataSetDefinition DataSet, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSource	DataSource	
DataSetDefinition	DataSet	
System.Object	userState	

RegenerateModel(String)

Declaration

```
public Warning[] RegenerateModel(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

Returns

TYPE	DESCRIPTION
Warning []	

RegenerateModelAsync(String)

Declaration

```
public void RegenerateModelAsync(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

RegenerateModelAsync(String, Object)

Declaration

```
public void RegenerateModelAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

RemoveAllModelItemPolicies(String)

Declaration

```
public void RemoveAllModelItemPolicies(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

RemoveAllModelItemPoliciesAsync(String)

Declaration

```
public void RemoveAllModelItemPoliciesAsync(string Model)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	

RemoveAllModelItemPoliciesAsync(String, Object)

Declaration

```
public void RemoveAllModelItemPoliciesAsync(string Model, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.Object	userState	

ResumeSchedule(String)

Declaration

```
public void ResumeSchedule(string ScheduleID)
```


Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

ResumeScheduleAsync(String)

Declaration

```
public void ResumeScheduleAsync(string ScheduleID)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	

ResumeScheduleAsync(String, Object)

Declaration

```
public void ResumeScheduleAsync(string ScheduleID, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ScheduleID	
System.Object	userState	

SetCacheOptions(String, Boolean, ExpirationDefinition)

Declaration

```
public void SetCacheOptions(string ItemPath, bool CacheItem, ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	CacheItem	
ExpirationDefinition	Item	

SetCacheOptionsAsync(String, Boolean, ExpirationDefinition)

Declaration

```
public void SetCacheOptionsAsync(string ItemPath, bool CacheItem, ExpirationDefinition Item)
```

Parameters

TYPE	NAME	DESCRIPTION
------	------	-------------

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	CacheItem	
ExpirationDefinition	Item	

SetCacheOptionsAsync(String, Boolean, ExpirationDefinition, Object)

Declaration

```
public void SetCacheOptionsAsync(string ItemPath, bool CacheItem, ExpirationDefinition Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	CacheItem	
ExpirationDefinition	Item	
System.Object	userState	

SetCacheRefreshPlanProperties(String, String, String, String, ParameterValue[])

Declaration

```
public void SetCacheRefreshPlanProperties(string CacheRefreshPlanID, string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

SetCacheRefreshPlanPropertiesAsync(String, String, String, String, ParameterValue[])

Declaration

```
public void SetCacheRefreshPlanPropertiesAsync(string CacheRefreshPlanID, string Description,
string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

SetCacheRefreshPlanPropertiesAsync(String, String, String, String, ParameterValue[], Object)

Declaration

```
public void SetCacheRefreshPlanPropertiesAsync(string CacheRefreshPlanID, string Description,
string EventType, string MatchData, ParameterValue[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	CacheRefreshPlanID	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.Object	userState	

SetDataDrivenSubscriptionProperties(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public void SetDataDrivenSubscriptionProperties(string DataDrivenSubscriptionID, ExtensionSettings
ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description, string EventType,
string MatchData, ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

SetDataDrivenSubscriptionPropertiesAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[])

Declaration

```
public void SetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID,
ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description,
string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	

SetDataDrivenSubscriptionPropertiesAsync(String, ExtensionSettings, DataRetrievalPlan, String, String, String, ParameterValueOrFieldReference[], Object)

Declaration

```
public void SetDataDrivenSubscriptionPropertiesAsync(string DataDrivenSubscriptionID,
ExtensionSettings ExtensionSettings, DataRetrievalPlan DataRetrievalPlan, string Description,
string EventType, string MatchData, ParameterValueOrFieldReference[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataDrivenSubscriptionID	
ExtensionSettings	ExtensionSettings	
DataRetrievalPlan	DataRetrievalPlan	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValueOrFieldReference[]	Parameters	
System.Object	userState	

SetDataSourceContents(String, DataSourceDefinition)

Declaration

```
public void SetDataSourceContents(string DataSource, DataSourceDefinition Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	

SetDataSourceContentsAsync(String, DataSourceDefinition)

Declaration

```
public void SetDataSourceContentsAsync(string DataSource, DataSourceDefinition Definition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	

SetDataSourceContentsAsync(String, DataSourceDefinition, Object)

Declaration

```
public void SetDataSourceContentsAsync(string DataSource, DataSourceDefinition Definition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	DataSource	
DataSourceDefinition	Definition	
System.Object	userState	

SetExecutionOptions(String, String, ScheduleDefinitionOrReference)

Declaration

```
public void SetExecutionOptions(string ItemPath, string ExecutionSetting,
ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	ExecutionSetting	
ScheduleDefinitionOrReference	Item	

SetExecutionOptionsAsync(String, String, ScheduleDefinitionOrReference)

Declaration

```
public void SetExecutionOptionsAsync(string ItemPath, string ExecutionSetting,
ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	ExecutionSetting	
ScheduleDefinitionOrReference	Item	

SetExecutionOptionsAsync(String, String, ScheduleDefinitionOrReference, Object)

Declaration

```
public void SetExecutionOptionsAsync(string ItemPath, string ExecutionSetting,
ScheduleDefinitionOrReference Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	ExecutionSetting	
ScheduleDefinitionOrReference	Item	
System.Object	userState	

SetItemDataSources(String, DataSource[])

Declaration

```
public void SetItemDataSources(string ItemPath, DataSource[] DataSources)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
DataSource[]	DataSources	

SetItemDataSourcesAsync(String, DataSource[])

Declaration

```
public void SetItemDataSourcesAsync(string ItemPath, DataSource[] DataSources)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
DataSource[]	DataSources	

SetItemDataSourcesAsync(String, DataSource[], Object)

Declaration

```
public void SetItemDataSourcesAsync(string ItemPath, DataSource[] DataSources, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
DataSource[]	DataSources	

TYPE	NAME	DESCRIPTION
System.Object	userState	

SetItemDefinition(String, Byte[], Property[])

Declaration

```
public Warning[] SetItemDefinition(string ItemPath, byte[] Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Byte[]	Definition	
Property[]	Properties	

Returns

TYPE	DESCRIPTION
Warning[]	

SetItemDefinitionAsync(String, Byte[], Property[])

Declaration

```
public void SetItemDefinitionAsync(string ItemPath, byte[] Definition, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Byte[]	Definition	
Property[]	Properties	

SetItemDefinitionAsync(String, Byte[], Property[], Object)

Declaration

```
public void SetItemDefinitionAsync(string ItemPath, byte[] Definition, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Byte[]	Definition	
Property[]	Properties	
System.Object	userState	

SetItemHistoryLimit(String, Boolean, Int32)

Declaration

```
public void SetItemHistoryLimit(string ItemPath, bool UseSystem, int HistoryLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	

SetItemHistoryLimitAsync(String, Boolean, Int32)

Declaration

```
public void SetItemHistoryLimitAsync(string ItemPath, bool UseSystem, int HistoryLimit)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	

SetItemHistoryLimitAsync(String, Boolean, Int32, Object)

Declaration

```
public void SetItemHistoryLimitAsync(string ItemPath, bool UseSystem, int HistoryLimit, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	UseSystem	
System.Int32	HistoryLimit	
System.Object	userState	

SetItemHistoryOptions(String, Boolean, Boolean, ScheduleDefinitionOrReference)

Declaration

```
public void SetItemHistoryOptions(string ItemPath, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

SetItemHistoryOptionsAsync(String, Boolean, Boolean, ScheduleDefinitionOrReference)

Declaration

```
public void SetItemHistoryOptionsAsync(string ItemPath, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	

SetItemHistoryOptionsAsync(String, Boolean, Boolean, ScheduleDefinitionOrReference, Object)

Declaration

```
public void SetItemHistoryOptionsAsync(string ItemPath, bool EnableManualSnapshotCreation, bool KeepExecutionSnapshots, ScheduleDefinitionOrReference Item, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Boolean	EnableManualSnapshotCreation	
System.Boolean	KeepExecutionSnapshots	
ScheduleDefinitionOrReference	Item	
System.Object	userState	

SetItemLink(String, String)

Declaration

```
public void SetItemLink(string ItemPath, string Link)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Link	

SetItemLinkAsync(String, String)

Declaration

```
public void SetItemLinkAsync(string ItemPath, string Link)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Link	

SetItemLinkAsync(String, String, Object)

Declaration

```
public void SetItemLinkAsync(string ItemPath, string Link, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	Link	
System.Object	userState	

SetItemParameters(String, ItemParameter[])

Declaration

```
public void SetItemParameters(string ItemPath, ItemParameter[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ItemParameter[]	Parameters	

SetItemParametersAsync(String, ItemParameter[])

Declaration

```
public void SetItemParametersAsync(string ItemPath, ItemParameter[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ItemParameter[]	Parameters	

SetItemParametersAsync(String, ItemParameter[], Object)

Declaration

```
public void SetItemParametersAsync(string ItemPath, ItemParameter[] Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ItemParameter[]	Parameters	
System.Object	userState	

SetItemReferences(String, ItemReference[])

Declaration

```
public void SetItemReferences(string ItemPath, ItemReference[] ItemReferences)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ItemReference[]	ItemReferences	

SetItemReferencesAsync(String, ItemReference[])

Declaration

```
public void SetItemReferencesAsync(string ItemPath, ItemReference[] ItemReferences)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ItemReference[]	ItemReferences	

SetItemReferencesAsync(String, ItemReference[], Object)

Declaration

```
public void SetItemReferencesAsync(string ItemPath, ItemReference[] ItemReferences, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
ItemReference[]	ItemReferences	
System.Object	userState	

SetModelDrillthroughReports(String, String, ModelDrillthroughReport[])

Declaration

```
public void SetModelDrillthroughReports(string Model, string ModelItemID, ModelDrillthroughReport[] Reports)
```

Parameters

TYPE	NAME	DESCRIPTION

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	

SetModelDrillthroughReportsAsync(String, String, ModelDrillthroughReport[])

Declaration

```
public void SetModelDrillthroughReportsAsync(string Model, string ModelItemID,
ModelDrillthroughReport[] Reports)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	

SetModelDrillthroughReportsAsync(String, String, ModelDrillthroughReport[], Object)

Declaration

```
public void SetModelDrillthroughReportsAsync(string Model, string ModelItemID,
ModelDrillthroughReport[] Reports, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
ModelDrillthroughReport[]	Reports	
System.Object	userState	

SetModelItemPolicies(String, String, Policy[])

Declaration

```
public void SetModelItemPolicies(string Model, string ModelItemID, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	

SetModelItemPoliciesAsync(String, String, Policy[])

Declaration

```
public void SetModelItemPoliciesAsync(string Model, string ModelItemID, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	

SetModelItemPoliciesAsync(String, String, Policy[], Object)

Declaration

```
public void SetModelItemPoliciesAsync(string Model, string ModelItemID, Policy[] Policies, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Model	
System.String	ModelItemID	
Policy[]	Policies	
System.Object	userState	

SetPolicies(String, Policy[])

Declaration

```
public void SetPolicies(string ItemPath, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Policy[]	Policies	

SetPoliciesAsync(String, Policy[])

Declaration

```
public void SetPoliciesAsync(string ItemPath, Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Policy[]	Policies	

SetPoliciesAsync(String, Policy[], Object)

Declaration

```
public void SetPoliciesAsync(string ItemPath, Policy[] Policies, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Policy[]	Policies	
System.Object	userState	

SetProperties(String, Property[])

Declaration

```
public void SetProperties(string ItemPath, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Property[]	Properties	

SetPropertiesAsync(String, Property[])

Declaration


```
public void SetPropertiesAsync(string ItemPath, Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Property[]	Properties	

SetPropertiesAsync(String, Property[], Object)

Declaration

```
public void SetPropertiesAsync(string ItemPath, Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
Property[]	Properties	
System.Object	userState	

SetRoleProperties(String, String, String[])

Declaration

```
public void SetRoleProperties(string Name, string Description, string[] TaskIDs)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
System.String[]	TaskIDs	

SetRolePropertiesAsync(String, String, String[])

Declaration

```
public void SetRolePropertiesAsync(string Name, string Description, string[] TaskIDs)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	

TYPE	NAME	DESCRIPTION
System.String	Description	
System.String[]	TaskIDs	

SetRolePropertiesAsync(String, String, String[], Object)

Declaration

```
public void SetRolePropertiesAsync(string Name, string Description, string[] TaskIDs, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	Description	
System.String[]	TaskIDs	
System.Object	userState	

SetScheduleProperties(String, String, ScheduleDefinition)

Declaration

```
public void SetScheduleProperties(string Name, string ScheduleID, ScheduleDefinition ScheduleDefinition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	

SetSchedulePropertiesAsync(String, String, ScheduleDefinition)

Declaration

```
public void SetSchedulePropertiesAsync(string Name, string ScheduleID, ScheduleDefinition ScheduleDefinition)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	

SetSchedulePropertiesAsync(String, String, ScheduleDefinition, Object)

Declaration

```
public void SetSchedulePropertiesAsync(string Name, string ScheduleID, ScheduleDefinition  
ScheduleDefinition, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Name	
System.String	ScheduleID	
ScheduleDefinition	ScheduleDefinition	
System.Object	userState	

SetSubscriptionProperties(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public void SetSubscriptionProperties(string SubscriptionID, ExtensionSettings ExtensionSettings,  
string Description, string EventType, string MatchData, ParameterValue[] Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

SetSubscriptionPropertiesAsync(String, ExtensionSettings, String, String, String, ParameterValue[])

Declaration

```
public void SetSubscriptionPropertiesAsync(string SubscriptionID, ExtensionSettings  
ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[]  
Parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	

SetSubscriptionPropertiesAsync(String, ExtensionSettings, String, String, String, ParameterValue[], Object)

Declaration

```
public void SetSubscriptionPropertiesAsync(string SubscriptionID, ExtensionSettings  
ExtensionSettings, string Description, string EventType, string MatchData, ParameterValue[]  
Parameters, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	SubscriptionID	
ExtensionSettings	ExtensionSettings	
System.String	Description	
System.String	EventType	
System.String	MatchData	
ParameterValue[]	Parameters	
System.Object	userState	

SetSystemPolicies(Policy[])

Declaration

```
public void SetSystemPolicies(Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
Policy[]	Policies	

SetSystemPoliciesAsync(Policy[])

Declaration

```
public void SetSystemPoliciesAsync(Policy[] Policies)
```

Parameters

TYPE	NAME	DESCRIPTION
Policy[]	Policies	

SetSystemPoliciesAsync(Policy[], Object)

Declaration

```
public void SetSystemPoliciesAsync(Policy[] Policies, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
Policy[]	Policies	
System.Object	userState	

SetSystemProperties(Property[])

Declaration

```
public void SetSystemProperties(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

SetSystemPropertiesAsync(Property[])

Declaration

```
public void SetSystemPropertiesAsync(Property[] Properties)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	

SetSystemPropertiesAsync(Property[], Object)

Declaration

```
public void SetSystemPropertiesAsync(Property[] Properties, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
Property[]	Properties	
System.Object	userState	

TestConnectForDataSourceDefinition(DataSourceDefinition, String, String, out String)

Declaration

```
public bool TestConnectForDataSourceDefinition(DataSourceDefinition DataSourceDefinition, string UserName, string Password, out string ConnectError)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSourceDefinition	DataSourceDefinition	
System.String	UserName	
System.String	Password	
System.String	ConnectError	

Returns

TYPE	DESCRIPTION
System.Boolean	

TestConnectForDataSourceDefinitionAsync(DataSourceDefinition, String, String)

Declaration

```
public void TestConnectForDataSourceDefinitionAsync(DataSourceDefinition DataSourceDefinition, string UserName, string Password)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSourceDefinition	DataSourceDefinition	
System.String	UserName	
System.String	Password	

TestConnectForDataSourceDefinitionAsync(DataSourceDefinition, String, String, Object)

Declaration

```
public void TestConnectForDataSourceDefinitionAsync(DataSourceDefinition DataSourceDefinition,
string UserName, string Password, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
DataSourceDefinition	DataSourceDefinition	
System.String	UserName	
System.String	Password	
System.Object	userState	

TestConnectForItemDataSource(String, String, String, String, out String)

Declaration

```
public bool TestConnectForItemDataSource(string ItemPath, string DataSourceName, string UserName,
string Password, out string ConnectError)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	DataSourceName	
System.String	UserName	
System.String	Password	
System.String	ConnectError	

Returns

TYPE	DESCRIPTION
System.Boolean	

TestConnectForItemDataSourceAsync(String, String, String, String)

Declaration

```
public void TestConnectForItemDataSourceAsync(string ItemPath, string DataSourceName, string UserName, string Password)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	DataSourceName	
System.String	UserName	
System.String	Password	

TestConnectForItemDataSourceAsync(String, String, String, String, Object)

Declaration

```
public void TestConnectForItemDataSourceAsync(string ItemPath, string DataSourceName, string UserName, string Password, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.String	DataSourceName	
System.String	UserName	
System.String	Password	
System.Object	userState	

UpdateItemExecutionSnapshot(String)

Declaration

```
public void UpdateItemExecutionSnapshot(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

UpdateItemExecutionSnapshotAsync(String)

Declaration

```
public void UpdateItemExecutionSnapshotAsync(string ItemPath)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	

UpdateItemExecutionSnapshotAsync(String, Object)

Declaration

```
public void UpdateItemExecutionSnapshotAsync(string ItemPath, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ItemPath	
System.Object	userState	

ValidateExtensionSettings(String, ParameterValueOrFieldReference[], String)

Declaration

```
public ExtensionParameter[] ValidateExtensionSettings(string Extension,  
ParameterValueOrFieldReference[] ParameterValues, string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.String	SiteUrl	

Returns

TYPE	DESCRIPTION
ExtensionParameter[]	

ValidateExtensionSettingsAsync(String, ParameterValueOrFieldReference[], String)

Declaration

```
public void ValidateExtensionSettingsAsync(string Extension, ParameterValueOrFieldReference[]
ParameterValues, string SiteUrl)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.String	SiteUrl	

ValidateExtensionSettingsAsync(String, ParameterValueOrFieldReference[], String, Object)

Declaration

```
public void ValidateExtensionSettingsAsync(string Extension, ParameterValueOrFieldReference[]
ParameterValues, string SiteUrl, object userState)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	Extension	
ParameterValueOrFieldReference[]	ParameterValues	
System.String	SiteUrl	
System.Object	userState	

Events

CancelJobCompleted

Declaration

```
public event CancelJobCompletedEventHandler CancelJobCompleted
```

Event Type

TYPE	DESCRIPTION
CancelJobCompletedEventHandler	

ChangeSubscriptionOwnerCompleted

Declaration

```
public event ChangeSubscriptionOwnerCompletedEventHandler ChangeSubscriptionOwnerCompleted
```

Event Type

TYPE	DESCRIPTION
ChangeSubscriptionOwnerCompletedEventHandler	

CreateCacheRefreshPlanCompleted

Declaration

public event CreateCacheRefreshPlanCompletedEventHandler CreateCacheRefreshPlanCompleted
--

Event Type

TYPE	DESCRIPTION
CreateCacheRefreshPlanCompletedEventHandler	

CreateCatalogItemCompleted

Declaration

public event CreateCatalogItemCompletedEventHandler CreateCatalogItemCompleted
--

Event Type

TYPE	DESCRIPTION
CreateCatalogItemCompletedEventHandler	

CreateDataDrivenSubscriptionCompleted

Declaration

public event CreateDataDrivenSubscriptionCompletedEventHandler CreateDataDrivenSubscriptionCompleted

Event Type

TYPE	DESCRIPTION
CreateDataDrivenSubscriptionCompletedEventHandler	

CreateDataSourceCompleted

Declaration

public event CreateDataSourceCompletedEventHandler CreateDataSourceCompleted
--

Event Type

TYPE	DESCRIPTION
CreateDataSourceCompletedEventHandler	

CreateFolderCompleted

Declaration

```
public event CreateFolderCompletedEventHandler CreateFolderCompleted
```

Event Type

TYPE	DESCRIPTION
CreateFolderCompletedEventHandler	

CreateItemHistorySnapshotCompleted

Declaration

```
public event CreateItemHistorySnapshotCompletedEventHandler CreateItemHistorySnapshotCompleted
```

Event Type

TYPE	DESCRIPTION
CreateItemHistorySnapshotCompletedEventHandler	

CreateLinkedItemCompleted

Declaration

```
public event CreateLinkedItemCompletedEventHandler CreateLinkedItemCompleted
```

Event Type

TYPE	DESCRIPTION
CreateLinkedItemCompletedEventHandler	

CreateReportEditSessionCompleted

Declaration

```
public event CreateReportEditSessionCompletedEventHandler CreateReportEditSessionCompleted
```

Event Type

TYPE	DESCRIPTION
CreateReportEditSessionCompletedEventHandler	

CreateRoleCompleted

Declaration

```
public event CreateRoleCompletedEventHandler CreateRoleCompleted
```

Event Type

TYPE	DESCRIPTION
CreateRoleCompletedEventHandler	

CreateScheduleCompleted

Declaration

```
public event CreateScheduleCompletedEventHandler CreateScheduleCompleted
```

Event Type

TYPE	DESCRIPTION
CreateScheduleCompletedEventHandler	

CreateSubscriptionCompleted

Declaration

```
public event CreateSubscriptionCompletedEventHandler CreateSubscriptionCompleted
```

Event Type

TYPE	DESCRIPTION
CreateSubscriptionCompletedEventHandler	

DeleteCacheRefreshPlanCompleted

Declaration

```
public event DeleteCacheRefreshPlanCompletedEventHandler DeleteCacheRefreshPlanCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteCacheRefreshPlanCompletedEventHandler	

DeleteItemCompleted

Declaration

```
public event DeleteItemCompletedEventHandler DeleteItemCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteItemCompletedEventHandler	

DeleteItemHistorySnapshotCompleted

Declaration

```
public event DeleteItemHistorySnapshotCompletedEventHandler DeleteItemHistorySnapshotCompleted
```

Event Type

TYPE	DESCRIPTION
DeleteItemHistorySnapshotCompletedEventHandler	

DeleteRoleCompleted

Declaration

<code>public event DeleteRoleCompletedEventHandler DeleteRoleCompleted</code>

Event Type

TYPE	DESCRIPTION
DeleteRoleCompletedEventHandler	

DeleteScheduleCompleted

Declaration

<code>public event DeleteScheduleCompletedEventHandler DeleteScheduleCompleted</code>

Event Type

TYPE	DESCRIPTION
DeleteScheduleCompletedEventHandler	

DeleteSubscriptionCompleted

Declaration

<code>public event DeleteSubscriptionCompletedEventHandler DeleteSubscriptionCompleted</code>

Event Type

TYPE	DESCRIPTION
DeleteSubscriptionCompletedEventHandler	

DisableDataSourceCompleted

Declaration

<code>public event DisableDataSourceCompletedEventHandler DisableDataSourceCompleted</code>

Event Type

TYPE	DESCRIPTION
DisableDataSourceCompletedEventHandler	

EnableDataSourceCompleted

Declaration

<code>public event EnableDataSourceCompletedEventHandler EnableDataSourceCompleted</code>

```
public event EnableDataSourceCompletedEventHandler EnableDataSourceCompleted
```

Event Type

TYPE	DESCRIPTION
EnableDataSourceCompletedEventHandler	

FindItemsCompleted

Declaration

```
public event FindItemsCompletedEventHandler FindItemsCompleted
```

Event Type

TYPE	DESCRIPTION
FindItemsCompletedEventHandler	

FireEventCompleted

Declaration

```
public event FireEventCompletedEventHandler FireEventCompleted
```

Event Type

TYPE	DESCRIPTION
FireEventCompletedEventHandler	

FlushCacheCompleted

Declaration

```
public event FlushCacheCompletedEventHandler FlushCacheCompleted
```

Event Type

TYPE	DESCRIPTION
FlushCacheCompletedEventHandler	

GenerateModelCompleted

Declaration

```
public event GenerateModelCompletedEventHandler GenerateModelCompleted
```

Event Type

TYPE	DESCRIPTION
GenerateModelCompletedEventHandler	

GetCacheOptionsCompleted

Declaration

```
public event GetCacheOptionsCompletedEventHandler GetCacheOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetCacheOptionsCompletedEventHandler	

GetCacheRefreshPlanPropertiesCompleted

Declaration

```
public event GetCacheRefreshPlanPropertiesCompletedEventHandler  
GetCacheRefreshPlanPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetCacheRefreshPlanPropertiesCompletedEventHandler	

GetDataDrivenSubscriptionPropertiesCompleted

Declaration

```
public event GetDataDrivenSubscriptionPropertiesCompletedEventHandler  
GetDataDrivenSubscriptionPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetDataDrivenSubscriptionPropertiesCompletedEventHandler	

GetDataSourceContentsCompleted

Declaration

```
public event GetDataSourceContentsCompletedEventHandler GetDataSourceContentsCompleted
```

Event Type

TYPE	DESCRIPTION
GetDataSourceContentsCompletedEventHandler	

GetExecutionOptionsCompleted

Declaration

```
public event GetExecutionOptionsCompletedEventHandler GetExecutionOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetExecutionOptionsCompletedEventHandler	

GetExtensionSettingsCompleted

Declaration

<code>public event GetExtensionSettingsCompletedEventHandler GetExtensionSettingsCompleted</code>

Event Type

TYPE	DESCRIPTION
GetExtensionSettingsCompletedEventHandler	

GetItemDataSourcePromptsCompleted

Declaration

<code>public event GetItemDataSourcePromptsCompletedEventHandler GetItemDataSourcePromptsCompleted</code>

Event Type

TYPE	DESCRIPTION
GetItemDataSourcePromptsCompletedEventHandler	

GetItemDataSourcesCompleted

Declaration

<code>public event GetItemDataSourcesCompletedEventHandler GetItemDataSourcesCompleted</code>

Event Type

TYPE	DESCRIPTION
GetItemDataSourcesCompletedEventHandler	

GetItemDefinitionCompleted

Declaration

<code>public event GetItemDefinitionCompletedEventHandler GetItemDefinitionCompleted</code>

Event Type

TYPE	DESCRIPTION
GetItemDefinitionCompletedEventHandler	

GetItemHistoryLimitCompleted

Declaration

```
public event GetItemHistoryLimitCompletedEventHandler GetItemHistoryLimitCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemHistoryLimitCompletedEventHandler	

GetItemHistoryOptionsCompleted

Declaration

```
public event GetItemHistoryOptionsCompletedEventHandler GetItemHistoryOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemHistoryOptionsCompletedEventHandler	

GetItemLinkCompleted

Declaration

```
public event GetItemLinkCompletedEventHandler GetItemLinkCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemLinkCompletedEventHandler	

GetItemParametersCompleted

Declaration

```
public event GetItemParametersCompletedEventHandler GetItemParametersCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemParametersCompletedEventHandler	

GetItemReferencesCompleted

Declaration

```
public event GetItemReferencesCompletedEventHandler GetItemReferencesCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemReferencesCompletedEventHandler	

GetItemTypeCompleted

Declaration

```
public event GetItemTypeCompletedEventHandler GetItemTypeCompleted
```

Event Type

TYPE	DESCRIPTION
GetItemTypeCompletedEventHandler	

GetModelItemPermissionsCompleted

Declaration

```
public event GetModelItemPermissionsCompletedEventHandler GetModelItemPermissionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetModelItemPermissionsCompletedEventHandler	

GetModelItemPoliciesCompleted

Declaration

```
public event GetModelItemPoliciesCompletedEventHandler GetModelItemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
GetModelItemPoliciesCompletedEventHandler	

GetPermissionsCompleted

Declaration

```
public event GetPermissionsCompletedEventHandler GetPermissionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetPermissionsCompletedEventHandler	

GetPoliciesCompleted

Declaration

```
public event GetPoliciesCompletedEventHandler GetPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
GetPoliciesCompletedEventHandler	

GetPropertiesCompleted

Declaration

```
public event GetPropertiesCompletedEventHandler GetPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetPropertiesCompletedEventHandler	

GetReportServerConfigInfoCompleted

Declaration

```
public event GetReportServerConfigInfoCompletedEventHandler GetReportServerConfigInfoCompleted
```

Event Type

TYPE	DESCRIPTION
GetReportServerConfigInfoCompletedEventHandler	

GetRolePropertiesCompleted

Declaration

```
public event GetRolePropertiesCompletedEventHandler GetRolePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetRolePropertiesCompletedEventHandler	

GetSchedulePropertiesCompleted

Declaration

```
public event GetSchedulePropertiesCompletedEventHandler GetSchedulePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSchedulePropertiesCompletedEventHandler	

GetSubscriptionPropertiesCompleted

Declaration

```
public event GetSubscriptionPropertiesCompletedEventHandler GetSubscriptionPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSubscriptionPropertiesCompletedEventHandler	

GetSystemPermissionsCompleted

Declaration

```
public event GetSystemPermissionsCompletedEventHandler GetSystemPermissionsCompleted
```

Event Type

TYPE	DESCRIPTION
GetSystemPermissionsCompletedEventHandler	

GetSystemPoliciesCompleted

Declaration

```
public event GetSystemPoliciesCompletedEventHandler GetSystemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSystemPoliciesCompletedEventHandler	

GetSystemPropertiesCompleted

Declaration

```
public event GetSystemPropertiesCompletedEventHandler GetSystemPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
GetSystemPropertiesCompletedEventHandler	

GetUserModelCompleted

Declaration

```
public event GetUserModelCompletedEventHandler GetUserModelCompleted
```

Event Type

TYPE	DESCRIPTION
GetUserModelCompletedEventHandler	

InheritModelItemParentSecurityCompleted

Declaration

```
public event InheritModelItemParentSecurityCompletedEventHandler
InheritModelItemParentSecurityCompleted
```

Event Type

TYPE	DESCRIPTION
InheritModelItemParentSecurityCompletedEventHandler	

InheritParentSecurityCompleted

Declaration

```
public event InheritParentSecurityCompletedEventHandler InheritParentSecurityCompleted
```

Event Type

TYPE	DESCRIPTION
InheritParentSecurityCompletedEventHandler	

IsSSLRequiredCompleted

Declaration

```
public event IsSSLRequiredCompletedEventHandler IsSSLRequiredCompleted
```

Event Type

TYPE	DESCRIPTION
IsSSLRequiredCompletedEventHandler	

ListCacheRefreshPlansCompleted

Declaration

```
public event ListCacheRefreshPlansCompletedEventHandler ListCacheRefreshPlansCompleted
```

Event Type

TYPE	DESCRIPTION
ListCacheRefreshPlansCompletedEventHandler	

ListChildrenCompleted

Declaration

```
public event ListChildrenCompletedEventHandler ListChildrenCompleted
```

Event Type

TYPE	DESCRIPTION
ListChildrenCompletedEventHandler	

ListDatabaseCredentialRetrievalOptionsCompleted

Declaration

```
public event ListDatabaseCredentialRetrievalOptionsCompletedEventHandler  
ListDatabaseCredentialRetrievalOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
ListDatabaseCredentialRetrievalOptionsCompletedEventHandler	

ListDependentItemsCompleted

Declaration

```
public event ListDependentItemsCompletedEventHandler ListDependentItemsCompleted
```

Event Type

TYPE	DESCRIPTION
ListDependentItemsCompletedEventHandler	

ListEventsCompleted

Declaration

```
public event ListEventsCompletedEventHandler ListEventsCompleted
```

Event Type

TYPE	DESCRIPTION
ListEventsCompletedEventHandler	

ListExecutionSettingsCompleted

Declaration

```
public event ListExecutionSettingsCompletedEventHandler ListExecutionSettingsCompleted
```

Event Type

TYPE	DESCRIPTION
ListExecutionSettingsCompletedEventHandler	

ListExtensionsCompleted

Declaration

```
public event ListExtensionsCompletedEventHandler ListExtensionsCompleted
```

Event Type

TYPE	DESCRIPTION
ListExtensionsCompletedEventHandler	

ListExtensionTypesCompleted

Declaration

```
public event ListExtensionTypesCompletedEventHandler ListExtensionTypesCompleted
```

Event Type

TYPE	DESCRIPTION
ListExtensionTypesCompletedEventHandler	

ListItemHistoryCompleted

Declaration

```
public event ListItemHistoryCompletedEventHandler ListItemHistoryCompleted
```

Event Type

TYPE	DESCRIPTION
ListItemHistoryCompletedEventHandler	

ListItemTypesCompleted

Declaration

```
public event ListItemTypesCompletedEventHandler ListItemTypesCompleted
```

Event Type

TYPE	DESCRIPTION
ListItemTypesCompletedEventHandler	

ListJobActionsCompleted

Declaration

```
public event ListJobActionsCompletedEventHandler ListJobActionsCompleted
```

Event Type

TYPE	DESCRIPTION
ListJobActionsCompletedEventHandler	

ListJobsCompleted

Declaration

```
public event ListJobsCompletedEventHandler ListJobsCompleted
```

Event Type

TYPE	DESCRIPTION
ListJobsCompletedEventHandler	

ListJobStatesCompleted

Declaration

```
public event ListJobStatesCompletedEventHandler ListJobStatesCompleted
```

Event Type

TYPE	DESCRIPTION
ListJobStatesCompletedEventHandler	

ListJobTypesCompleted

Declaration

```
public event ListJobTypesCompletedEventHandler ListJobTypesCompleted
```

Event Type

TYPE	DESCRIPTION
ListJobTypesCompletedEventHandler	

ListModelDrillthroughReportsCompleted

Declaration

```
public event ListModelDrillthroughReportsCompletedEventHandler  
ListModelDrillthroughReportsCompleted
```

Event Type

TYPE	DESCRIPTION
ListModelDrillthroughReportsCompletedEventHandler	

ListModelItemChildrenCompleted

Declaration

```
public event ListModelItemChildrenCompletedEventHandler ListModelItemChildrenCompleted
```

Event Type

TYPE	DESCRIPTION
ListModelItemChildrenCompletedEventHandler	

ListModelItemTypesCompleted

Declaration

```
public event ListModelItemTypesCompletedEventHandler ListModelItemTypesCompleted
```

Event Type

TYPE	DESCRIPTION
ListModelItemTypesCompletedEventHandler	

ListModelPerspectivesCompleted

Declaration

```
public event ListModelPerspectivesCompletedEventHandler ListModelPerspectivesCompleted
```

Event Type

TYPE	DESCRIPTION
ListModelPerspectivesCompletedEventHandler	

ListMySubscriptionsCompleted

Declaration

```
public event ListMySubscriptionsCompletedEventHandler ListMySubscriptionsCompleted
```

Event Type

TYPE	DESCRIPTION
ListMySubscriptionsCompletedEventHandler	

ListParameterStatesCompleted

Declaration

```
public event ListParameterStatesCompletedEventHandler ListParameterStatesCompleted
```

Event Type

TYPE	DESCRIPTION
ListParameterStatesCompletedEventHandler	

ListParameterTypesCompleted

Declaration

```
public event ListParameterTypesCompletedEventHandler ListParameterTypesCompleted
```

Event Type

TYPE	DESCRIPTION
ListParameterTypesCompletedEventHandler	

ListParentsCompleted

Declaration

```
public event ListParentsCompletedEventHandler ListParentsCompleted
```

Event Type

TYPE	DESCRIPTION
ListParentsCompletedEventHandler	

ListRolesCompleted

Declaration

```
public event ListRolesCompletedEventHandler ListRolesCompleted
```

Event Type

TYPE	DESCRIPTION
ListRolesCompletedEventHandler	

ListScheduledItemsCompleted

Declaration

```
public event ListScheduledItemsCompletedEventHandler ListScheduledItemsCompleted
```

Event Type

TYPE	DESCRIPTION
ListScheduledItemsCompletedEventHandler	

ListSchedulesCompleted

Declaration

```
public event ListSchedulesCompletedEventHandler ListSchedulesCompleted
```

Event Type

TYPE	DESCRIPTION
ListSchedulesCompletedEventHandler	

ListScheduleStatesCompleted

Declaration

```
public event ListScheduleStatesCompletedEventHandler ListScheduleStatesCompleted
```

Event Type

TYPE	DESCRIPTION
ListScheduleStatesCompletedEventHandler	

ListSecurityScopesCompleted

Declaration

```
public event ListSecurityScopesCompletedEventHandler ListSecurityScopesCompleted
```

Event Type

TYPE	DESCRIPTION
ListSecurityScopesCompletedEventHandler	

ListSubscriptionsCompleted

Declaration

```
public event ListSubscriptionsCompletedEventHandler ListSubscriptionsCompleted
```

Event Type

TYPE	DESCRIPTION
ListSubscriptionsCompletedEventHandler	

ListSubscriptionsUsingDataSourceCompleted

Declaration

```
public event ListSubscriptionsUsingDataSourceCompletedEventHandler  
ListSubscriptionsUsingDataSourceCompleted
```

Event Type

TYPE	DESCRIPTION
ListSubscriptionsUsingDataSourceCompletedEventHandler	

ListTasksCompleted

Declaration

```
public event ListTasksCompletedEventHandler ListTasksCompleted
```

Event Type

TYPE	DESCRIPTION
ListTasksCompletedEventHandler	

LogoffCompleted

Declaration

```
public event LogoffCompletedEventHandler LogoffCompleted
```

Event Type

TYPE	DESCRIPTION
LogoffCompletedEventHandler	

LogonUserCompleted

Declaration

```
public event LogonUserCompletedEventHandler LogonUserCompleted
```

Event Type

TYPE	DESCRIPTION
LogonUserCompletedEventHandler	

MoveItemCompleted

Declaration

```
public event MoveItemCompletedEventHandler MoveItemCompleted
```

Event Type

TYPE	DESCRIPTION
MoveItemCompletedEventHandler	

PauseScheduleCompleted

Declaration

```
public event PauseScheduleCompletedEventHandler PauseScheduleCompleted
```

Event Type

TYPE	DESCRIPTION
PauseScheduleCompletedEventHandler	

PrepareQueryCompleted

Declaration

```
public event PrepareQueryCompletedEventHandler PrepareQueryCompleted
```

Event Type

TYPE	DESCRIPTION
PrepareQueryCompletedEventHandler	

RegenerateModelCompleted

Declaration

```
public event RegenerateModelCompletedEventHandler RegenerateModelCompleted
```

Event Type

TYPE	DESCRIPTION
RegenerateModelCompletedEventHandler	

RemoveAllModelItemPoliciesCompleted

Declaration

```
public event RemoveAllModelItemPoliciesCompletedEventHandler RemoveAllModelItemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
RemoveAllModelItemPoliciesCompletedEventHandler	

ResumeScheduleCompleted

Declaration

```
public event ResumeScheduleCompletedEventHandler ResumeScheduleCompleted
```

Event Type

TYPE	DESCRIPTION
ResumeScheduleCompletedEventHandler	

SetCacheOptionsCompleted

Declaration

```
public event SetCacheOptionsCompletedEventHandler SetCacheOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
SetCacheOptionsCompletedEventHandler	

SetCacheRefreshPlanPropertiesCompleted

Declaration

```
public event SetCacheRefreshPlanPropertiesCompletedEventHandler
SetCacheRefreshPlanPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetCacheRefreshPlanPropertiesCompletedEventHandler	

SetDataDrivenSubscriptionPropertiesCompleted

Declaration

```
public event SetDataDrivenSubscriptionPropertiesCompletedEventHandler
SetDataDrivenSubscriptionPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetDataDrivenSubscriptionPropertiesCompletedEventHandler	

SetDataSourceContentsCompleted

Declaration

```
public event SetDataSourceContentsCompletedEventHandler SetDataSourceContentsCompleted
```

Event Type

TYPE	DESCRIPTION
SetDataSourceContentsCompletedEventHandler	

SetExecutionOptionsCompleted

Declaration

```
public event SetExecutionOptionsCompletedEventHandler SetExecutionOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
SetExecutionOptionsCompletedEventHandler	

SetItemDataSourcesCompleted

Declaration

```
public event SetItemDataSourcesCompletedEventHandler SetItemDataSourcesCompleted
```

Event Type

TYPE	DESCRIPTION
SetItemDataSourcesCompletedEventHandler	

SetItemDefinitionCompleted

Declaration

```
public event SetItemDefinitionCompletedEventHandler SetItemDefinitionCompleted
```

Event Type

TYPE	DESCRIPTION
SetItemDefinitionCompletedEventHandler	

SetItemHistoryLimitCompleted

Declaration

```
public event SetItemHistoryLimitCompletedEventHandler SetItemHistoryLimitCompleted
```

Event Type

TYPE	DESCRIPTION
SetItemHistoryLimitCompletedEventHandler	

SetItemHistoryOptionsCompleted

Declaration

```
public event SetItemHistoryOptionsCompletedEventHandler SetItemHistoryOptionsCompleted
```

Event Type

TYPE	DESCRIPTION
SetItemHistoryOptionsCompletedEventHandler	

SetItemLinkCompleted

Declaration

```
public event SetItemLinkCompletedEventHandler SetItemLinkCompleted
```

Event Type

TYPE	DESCRIPTION
SetItemLinkCompletedEventHandler	

SetItemParametersCompleted

Declaration


```
public event SetItemParametersCompletedEventHandler SetItemParametersCompleted
```

Event Type

TYPE	DESCRIPTION
SetItemParametersCompletedEventHandler	

SetItemReferencesCompleted

Declaration

```
public event SetItemReferencesCompletedEventHandler SetItemReferencesCompleted
```

Event Type

TYPE	DESCRIPTION
SetItemReferencesCompletedEventHandler	

SetModelDrillthroughReportsCompleted

Declaration

```
public event SetModelDrillthroughReportsCompletedEventHandler SetModelDrillthroughReportsCompleted
```

Event Type

TYPE	DESCRIPTION
SetModelDrillthroughReportsCompletedEventHandler	

SetModelItemPoliciesCompleted

Declaration

```
public event SetModelItemPoliciesCompletedEventHandler SetModelItemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
SetModelItemPoliciesCompletedEventHandler	

SetPoliciesCompleted

Declaration

```
public event SetPoliciesCompletedEventHandler SetPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
SetPoliciesCompletedEventHandler	

SetPropertiesCompleted

Declaration

```
public event SetPropertiesCompletedEventHandler SetPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetPropertiesCompletedEventHandler	

SetRolePropertiesCompleted

Declaration

```
public event SetRolePropertiesCompletedEventHandler SetRolePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetRolePropertiesCompletedEventHandler	

SetSchedulePropertiesCompleted

Declaration

```
public event SetSchedulePropertiesCompletedEventHandler SetSchedulePropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetSchedulePropertiesCompletedEventHandler	

SetSubscriptionPropertiesCompleted

Declaration

```
public event SetSubscriptionPropertiesCompletedEventHandler SetSubscriptionPropertiesCompleted
```

Event Type

TYPE	DESCRIPTION
SetSubscriptionPropertiesCompletedEventHandler	

SetSystemPoliciesCompleted

Declaration

```
public event SetSystemPoliciesCompletedEventHandler SetSystemPoliciesCompleted
```

Event Type

TYPE	DESCRIPTION
SetSystemPoliciesCompletedEventHandler	

SetSystemPropertiesCompleted

Declaration

<code>public event SetSystemPropertiesCompletedEventHandler SetSystemPropertiesCompleted</code>

Event Type

TYPE	DESCRIPTION
SetSystemPropertiesCompletedEventHandler	

TestConnectForDataSourceDefinitionCompleted

Declaration

<code>public event TestConnectForDataSourceDefinitionCompletedEventHandler TestConnectForDataSourceDefinitionCompleted</code>

Event Type

TYPE	DESCRIPTION
TestConnectForDataSourceDefinitionCompletedEventHandler	

TestConnectForItemDataSourceCompleted

Declaration

<code>public event TestConnectForItemDataSourceCompletedEventHandler TestConnectForItemDataSourceCompleted</code>

Event Type

TYPE	DESCRIPTION
TestConnectForItemDataSourceCompletedEventHandler	

UpdateItemExecutionSnapshotCompleted

Declaration

<code>public event UpdateItemExecutionSnapshotCompletedEventHandler UpdateItemExecutionSnapshotCompleted</code>

Event Type

TYPE	DESCRIPTION
UpdateItemExecutionSnapshotCompletedEventHandler	

ValidateExtensionSettingsCompleted

Declaration

```
public event ValidateExtensionSettingsCompletedEventHandler ValidateExtensionSettingsCompleted
```

Event Type

TYPE	DESCRIPTION
ValidateExtensionSettingsCompletedEventHandler	

Delegate ResumeScheduleCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ResumeScheduleCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

ResumeScheduleCompletedEventHandler(Object, IntPtr)

Declaration

```
public ResumeScheduleCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Role

Inheritance

System.Object
Role

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Role
```

Constructors

Role()

Declaration

```
public Role()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class Schedule

Inheritance

System.Object
Schedule

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Schedule
```

Constructors

Schedule()

Declaration

```
public Schedule()
```

Properties

Creator

Declaration

```
public string Creator { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Definition

Declaration

```
public ScheduleDefinition Definition { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinition	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LastRunTime

Declaration

```
public DateTime LastRunTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

LastRunTimeSpecified

Declaration

```
public bool LastRunTimeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

NextRunTime

Declaration

```
public DateTime NextRunTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

NextRunTimeSpecified

Declaration

```
public bool NextRunTimeSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ReferencesPresent

Declaration

```
public bool ReferencesPresent { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ScheduleID

Declaration

```
public string ScheduleID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ScheduleStateName

Declaration

```
public string ScheduleStateName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class ScheduleDefinition

Inheritance

System.Object
[ScheduleDefinitionOrReference](#)
ScheduleDefinition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleDefinition : ScheduleDefinitionOrReference
```

Constructors

ScheduleDefinition()

Declaration

```
public ScheduleDefinition()
```

Properties

EndDate

Declaration

```
public DateTime EndDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

EndDateSpecified

Declaration

```
public bool EndDateSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Item

Declaration

```
public RecurrencePattern Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
RecurrencePattern	

StartDateTime

Declaration

```
public DateTime StartDateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

Class ScheduleDefinitionOrReference

Inheritance

System.Object
ScheduleDefinitionOrReference
[NoSchedule](#)
[ScheduleDefinition](#)
[ScheduleReference](#)

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleDefinitionOrReference
```

Constructors

ScheduleDefinitionOrReference()

Declaration

```
public ScheduleDefinitionOrReference()
```

Class ScheduleExpiration

Inheritance

System.Object
[ExpirationDefinition](#)
ScheduleExpiration

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleExpiration : ExpirationDefinition
```

Constructors

ScheduleExpiration()

Declaration

```
public ScheduleExpiration()
```

Properties

Item

Declaration

```
public ScheduleDefinitionOrReference Item { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinitionOrReference	

Class ScheduleReference

Inheritance

System.Object
[ScheduleDefinitionOrReference](#)
ScheduleReference

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ScheduleReference : ScheduleDefinitionOrReference
```

Constructors

ScheduleReference()

Declaration

```
public ScheduleReference()
```

Properties

Definition

Declaration

```
public ScheduleDefinition Definition { get; set; }
```

Property Value

TYPE	DESCRIPTION
ScheduleDefinition	

ScheduleID

Declaration

```
public string ScheduleID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class SearchCondition

Inheritance

System.Object
SearchCondition

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class SearchCondition
```

Constructors

SearchCondition()

Declaration

```
public SearchCondition()
```

Properties

Condition

Declaration

```
public ConditionEnum Condition { get; set; }
```

Property Value

TYPE	DESCRIPTION
ConditionEnum	

ConditionSpecified

Declaration

```
public bool ConditionSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Values

Declaration

```
public string[] Values { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

Enum SensitivityEnum

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum SensitivityEnum
```

Fields

NAME	DESCRIPTION
Auto	
False	
True	

Class ServerInfoHeader

Inheritance

System.Object
ServerInfoHeader

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ServerInfoHeader : SoapHeader
```

Constructors

ServerInfoHeader()

Declaration

```
public ServerInfoHeader()
```

Properties

AnyAttr

Declaration

```
public XmlAttribute[] AnyAttr { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Xml.XmlAttribute[]	

ReportServerDateTime

Declaration

```
public string ReportServerDateTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerEdition

Declaration

```
public string ReportServerEdition { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerTimeZoneInfo

Declaration

```
public TimeZoneInformation ReportServerTimeZoneInfo { get; set; }
```

Property Value

TYPE	DESCRIPTION
TimeZoneInformation	

ReportServerVersion

Declaration

```
public string ReportServerVersion { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ReportServerVersionNumber

Declaration

```
public string ReportServerVersionNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Delegate SetCacheOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetCacheOptionsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetCacheOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetCacheOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetCacheRefreshPlanPropertiesCompletedEventHandle r

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetCacheRefreshPlanPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetCacheRefreshPlanPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetCacheRefreshPlanPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetDataDrivenSubscriptionPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetDataDrivenSubscriptionPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetDataDrivenSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetDataDrivenSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetDataSourceContentsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetDataSourceContentsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetDataSourceContentsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetDataSourceContentsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetExecutionOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetExecutionOptionsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetExecutionOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetExecutionOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetItemDataSourcesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetItemDataSourcesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetItemDataSourcesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetItemDataSourcesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class SetItemDefinitionCompletedEventArgs

Inheritance

System.Object
SetItemDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SetItemDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public Warning[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
Warning[]	

Delegate SetItemDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetItemDefinitionCompletedEventHandler(object sender,
SetItemDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetItemDefinitionCompletedEventArgs	e	

Constructors

SetItemDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetItemDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, SetItemDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, SetItemDefinitionCompletedEventArgs e,
AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetItemDefinitionCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, SetItemDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, SetItemDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
SetItemDefinitionCompletedEventArgs	e	

Delegate SetItemHistoryLimitCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetItemHistoryLimitCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetItemHistoryLimitCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetItemHistoryLimitCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetItemHistoryOptionsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetItemHistoryOptionsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetItemHistoryOptionsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetItemHistoryOptionsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetItemLinkCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetItemLinkCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetItemLinkCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetItemLinkCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetItemParametersCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetItemParametersCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetItemParametersCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetItemParametersCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetItemReferencesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetItemReferencesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetItemReferencesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetItemReferencesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

SetModelDrillthroughReportsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetModelDrillthroughReportsCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetModelDrillthroughReportsCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetModelDrillthroughReportsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetModelItemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetModelItemPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetModelItemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetModelItemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetRolePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetRolePropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetRolePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetRolePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

SetSchedulePropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSchedulePropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSchedulePropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSchedulePropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate

SetSubscriptionPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSubscriptionPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSubscriptionPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSubscriptionPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetSystemPoliciesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSystemPoliciesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSystemPoliciesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSystemPoliciesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

public virtual void EndInvoke(IAsyncResult result)
--

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
--

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Delegate SetSystemPropertiesCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void SetSystemPropertiesCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

SetSystemPropertiesCompletedEventHandler(Object, IntPtr)

Declaration

```
public SetSystemPropertiesCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class Subscription

Inheritance

System.Object
Subscription

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Subscription
```

Constructors

Subscription()

Declaration

```
public Subscription()
```

Properties

Active

Declaration

```
public ActiveState Active { get; set; }
```

Property Value

TYPE	DESCRIPTION
ActiveState	

DeliverySettings

Declaration

```
public ExtensionSettings DeliverySettings { get; set; }
```

Property Value

TYPE	DESCRIPTION
ExtensionSettings	

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

EventType

Declaration

```
public string EventType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

IsDataDriven

Declaration

```
public bool IsDataDriven { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

LastExecuted

Declaration

```
public DateTime LastExecuted { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

LastExecutedSpecified

Declaration

```
public bool LastExecutedSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ModifiedBy

Declaration

```
public string ModifiedBy { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ModifiedDate

Declaration

```
public DateTime ModifiedDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

Owner

Declaration

```
public string Owner { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Path

Declaration

```
public string Path { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Report

Declaration

```
public string Report { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Status

Declaration

```
public string Status { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SubscriptionID

Declaration

```
public string SubscriptionID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

VirtualPath

Declaration

```
public string VirtualPath { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class SYSTEMTIME

Inheritance

System.Object
SYSTEMTIME

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class SYSTEMTIME
```

Constructors

SYSTEMTIME()

Declaration

```
public SYSTEMTIME()
```

Properties

day

Declaration

```
public short day { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

dayOfWeek

Declaration

```
public short dayOfWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

hour

Declaration

```
public short hour { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

milliseconds

Declaration

```
public short milliseconds { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

minute

Declaration

```
public short minute { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

month

Declaration

```
public short month { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

second

Declaration

```
public short second { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

year

Declaration

```
public short year { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int16	

Class Task

Inheritance

System.Object
Task

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class Task
```

Constructors

Task()

Declaration

```
public Task()
```

Properties

Description

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TaskID

Declaration

```
public string TaskID { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class TestConnectForDataSourceDefinitionCompletedEventArgs

Inheritance

System.Object
TestConnectForDataSourceDefinitionCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class TestConnectForDataSourceDefinitionCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

ConnectError

Declaration

```
public string ConnectError { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate TestConnectForDataSourceDefinitionCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void TestConnectForDataSourceDefinitionCompletedEventHandler(object sender,
TestConnectForDataSourceDefinitionCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
TestConnectForDataSourceDefinitionCompletedEventArgs	e	

Constructors

TestConnectForDataSourceDefinitionCompletedEventHandler(Object, IntPtr)

Declaration

```
public TestConnectForDataSourceDefinitionCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, TestConnectForDataSourceDefinitionCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
TestConnectForDataSourceDefinitionCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
TestConnectForDataSourceDefinitionCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, TestConnectForDataSourceDefinitionCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, TestConnectForDataSourceDefinitionCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
TestConnectForDataSourceDefinitionCompletedEventArgs	e	

Class

TestConnectForItemDataSourceCompletedEventArgs

Inheritance

System.Object

TestConnectForItemDataSourceCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class TestConnectForItemDataSourceCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

ConnectError

Declaration

```
public string ConnectError { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Result

Declaration

```
public bool Result { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Delegate

TestConnectForItemDataSourceCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void TestConnectForItemDataSourceCompletedEventHandler(object sender,
TestConnectForItemDataSourceCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
TestConnectForItemDataSourceCompletedEventArgs	e	

Constructors

TestConnectForItemDataSourceCompletedEventHandler(Object, IntPtr)

Declaration

```
public TestConnectForItemDataSourceCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, TestConnectForItemDataSourceCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender,
TestConnectForItemDataSourceCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
TestConnectForItemDataSourceCompletedEventArgs	e	

TYPE	NAME	DESCRIPTION
System.AsyncCallback	callback	
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, TestConnectForItemDataSourceCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, TestConnectForItemDataSourceCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
TestConnectForItemDataSourceCompletedEventArgs	e	

Class TimeExpiration

Inheritance

System.Object
[ExpirationDefinition](#)
TimeExpiration

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class TimeExpiration : ExpirationDefinition
```

Constructors

TimeExpiration()

Declaration

```
public TimeExpiration()
```

Properties

Minutes

Declaration

```
public int Minutes { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Class TimeZoneInformation

Inheritance

System.Object
TimeZoneInformation

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class TimeZoneInformation
```

Constructors

TimeZoneInformation()

Declaration

```
public TimeZoneInformation()
```

Properties

Bias

Declaration

```
public int Bias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

DaylightBias

Declaration

```
public int DaylightBias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

DaylightDate

Declaration

```
public SYSTEMTIME DaylightDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
SYSTEMTIME	

StandardBias

Declaration

```
public int StandardBias { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

StandardDate

Declaration

```
public SYSTEMTIME StandardDate { get; set; }
```

Property Value

TYPE	DESCRIPTION
SYSTEMTIME	

Class TrustedUserHeader

Inheritance

System.Object
TrustedUserHeader

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class TrustedUserHeader : SoapHeader
```

Constructors

TrustedUserHeader()

Declaration

```
public TrustedUserHeader()
```

Properties

AnyAttr

Declaration

```
public XmlAttribute[] AnyAttr { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Xml.XmlAttribute[]	

UserName

Declaration

```
public string UserName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UserToken

Declaration

```
public byte[] UserToken { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

Delegate

UpdateItemExecutionSnapshotCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void UpdateItemExecutionSnapshotCompletedEventHandler(object sender, AsyncCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Constructors

UpdateItemExecutionSnapshotCompletedEventHandler(Object, IntPtr)

Declaration

```
public UpdateItemExecutionSnapshotCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, AsyncCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, AsyncCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, AsyncCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, AsyncCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
System.ComponentModel.AsyncCompletedEventArgs	e	

Class ValidateExtensionSettingsCompletedEventArgs

Inheritance

System.Object

ValidateExtensionSettingsCompletedEventArgs

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class ValidateExtensionSettingsCompletedEventArgs : AsyncCompletedEventArgs
```

Properties

Result

Declaration

```
public ExtensionParameter[] Result { get; }
```

Property Value

TYPE	DESCRIPTION
ExtensionParameter[]	

Delegate

ValidateExtensionSettingsCompletedEventHandler

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public delegate void ValidateExtensionSettingsCompletedEventHandler(object sender,
ValidateExtensionSettingsCompletedEventArgs e);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ValidateExtensionSettingsCompletedEventArgs	e	

Constructors

ValidateExtensionSettingsCompletedEventHandler(Object, IntPtr)

Declaration

```
public ValidateExtensionSettingsCompletedEventHandler(object object, IntPtr method)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	object	
System.IntPtr	method	

Methods

BeginInvoke(Object, ValidateExtensionSettingsCompletedEventArgs, AsyncCallback, Object)

Declaration

```
public virtual IAsyncResult BeginInvoke(object sender, ValidateExtensionSettingsCompletedEventArgs e, AsyncCallback callback, object object)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ValidateExtensionSettingsCompletedEventArgs	e	
System.AsyncCallback	callback	

TYPE	NAME	DESCRIPTION
System.Object	object	

Returns

TYPE	DESCRIPTION
System.IAsyncResult	

EndInvoke(IAsyncResult)

Declaration

```
public virtual void EndInvoke(IAsyncResult result)
```

Parameters

TYPE	NAME	DESCRIPTION
System.IAsyncResult	result	

Invoke(Object, ValidateExtensionSettingsCompletedEventArgs)

Declaration

```
public virtual void Invoke(object sender, ValidateExtensionSettingsCompletedEventArgs e)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
ValidateExtensionSettingsCompletedEventArgs	e	

Class ValidValue

Inheritance

System.Object
ValidValue

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)
Assembly: BoldReports.Wpf.dll

Syntax

```
public class ValidValue
```

Constructors

ValidValue()

Declaration

```
public ValidValue()
```

Properties

Label

Declaration

```
public string Label { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Value

Declaration

```
public string Value { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class Warning

Inheritance

System.Object

Warning

Inherited Members

- System.Object.ToString()
- System.Object.Equals(System.Object)
- System.Object.Equals(System.Object, System.Object)
- System.Object.ReferenceEquals(System.Object, System.Object)
- System.Object.GetHashCode()
- System.Object.GetType()
- System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class Warning
```

Constructors

Warning()

Declaration

```
public Warning()
```

Properties

Code

Declaration

```
public string Code { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Message

Declaration

```
public string Message { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ObjectName

Declaration

```
public string ObjectName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ObjectType

Declaration

```
public string ObjectType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Severity

Declaration

```
public string Severity { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class WeeklyRecurrence

Inheritance

System.Object
[RecurrencePattern](#)
WeeklyRecurrence

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public class WeeklyRecurrence : RecurrencePattern
```

Constructors

WeeklyRecurrence()

Declaration

```
public WeeklyRecurrence()
```

Properties

DaysOfWeek

Declaration

```
public DaysOfWeekSelector DaysOfWeek { get; set; }
```

Property Value

TYPE	DESCRIPTION
DaysOfWeekSelector	

WeeksInterval

Declaration

```
public int WeeksInterval { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

WeeksIntervalSpecified

Declaration

```
public bool WeeksIntervalSpecified { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Enum WeekNumberEnum

Namespace: [Microsoft.SqlServer.ReportingServices2010](#)

Assembly: BoldReports.Wpf.dll

Syntax

```
public enum WeekNumberEnum
```

Fields

NAME	DESCRIPTION
FirstWeek	
FourthWeek	
LastWeek	
SecondWeek	
ThirdWeek	