THOMSON REUTERS EIKON

EIKON FOR DEVELOPERS

March 09, 2016



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Updates in this version:

• "RHistory API" on page 155

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AdxICF

AdxICM

AdxIndexDate

AdxInstrumentType

AdxInterceptYesNo

AdxIOType

AdxIrsPvbpMethod

AdxLayOut

AdxLegAttr

AdxLookBackType

AdxNormalType

AdxOriginPeriod

AdxPayment

AdxPEX

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AdxSwapType

AdxTaxProRata

AdxTouch

AdxTransfMethod

AdxVolType

AdxWorkingDayConvention

AdxYesNo

AdxZcType

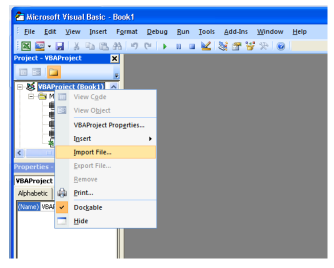
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VBA Programming in Thomson Reuters Eikon Excel

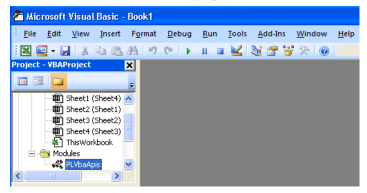
You can use VBA to customize the application environment to your business needs. To start using VBA in Thomson Reuters Eikon Excel, you must perform the additional setup steps described below.

How to set up VBA in Thomson Reuters Eikon - Microsoft Office

- 1 Open Microsoft Excel (or Word or PowerPoint).
- 2 Click Developer > Visual Basic OR press Alt+F11 The VBA screen opens.
- The Developer tab is hidden in Microsoft Excel 2007. To display this tab, see "How to display the Developer tab" on page 149.
- 3 Right-click VBAProject (Bookn) and choose Import File.
 The Import File window opens.



4 Select *PLVbaApis.bas* from the Thomson Reuters Eikon installation folder and click *Open*. The module is added to the VBA project.



- 5 In the VBA project, click *Tools > References* to add the references to Thomson Reuters Eikon APIs.
 - RTX.DLL
 - ADXOO.DLL

- ADXFO.DLL
- RSEARCH.DLL
- DEX2.DLL

Note

If they do not appear by default, browse to C:\Program Files (x86)\Thomson Reuters\Eikon\X\Bin\

And use the following folder for DEX2: C:\Program Files (x86) \Thomson Reuters\Eikon\X\Bin\Apps\TR.OFFICE.CORE\0.0.0.0\Bin\

Working with Public APIs

Introduction

Public APIs allow you to access the data and functionality of Thomson Reuters Eikon from customized applications. They are registered in Reuters 3000 Xtra 5.x. To use them in Thomson Reuters Eikon, you must activate the optional Thomson Reuters Eikon Public API. See Introducing API Migration.

Public APIs in Thomson Reuters Eikon

Public APIs available in Thomson Reuters Eikon include:

- "AdfinX Analytics 2.0 Function Library" on page 5
- "AdfinX Analytics 3.0 Object Library" on page 163
- "AdfinX 6.0 Real-Time Library" on page 51
- "DEX 2 Library (Data Engine Library)" on page 109
- "Using RSearch COM API" on page 145

API Migration

You can refer to these topics for more information on Public API migration:

- API Migration
- Using AdfinX-Analytics in Thomson Reuters Eikon
- Using AdfinX-Realtime in Thomson Reuters Eikon
- API Comparison Between Reuters 3000 Xtra and Thomson Reuters Eikon

Thomson Reuters API Usage in VBA

- "AdfinX Analytics 2.0 Function Library" on page 5
- "AdfinX Analytics 3.0 Object Library" on page 163
- "AdfinX 6.0 Real-Time Library" on page 51
- "DEX 2 Library (Data Engine Library)" on page 109
- "Using RSearch COM API" on page 145

AdfinX Analytics 2.0 Function Library

The AdfinX Analytics Function Library allows you to access Adfin function APIs.

How to add a reference to AdfinX functions

You must add a reference to AdfinX functions to make it available to user application codes.

- 1 Open the Visual Basic Editor.
- 2 Choose Tools > References > Browse.
- 3 Locate the Adxfo.dll file under the Bin folder of Thomson Reuters Eikon
- ①By default, the folder is C:\Program Files (x86)\Thomson Reuters\Eikon\X\Bin\
- 4 Click Open.

List of AdfinX functions

- "AdxBondModule" on page 6
- "AdxCommodityModule" on page 9
- "AdxConvBondModule" on page 12
- "AdxCreditModule" on page 15
- "AdxDateModule" on page 18
- "AdxEquityModule" on page 21
- "AdxExoticModule" on page 22
- "AdxForexModule" on page 25
- "AdxModule" on page 28
- "AdxOptionModule" on page 34
- "AdxScheduleModule" on page 38
- "AdxSwapModule" on page 41
- "AdxUtilityModule" on page 44
- "AdxYieldCurveModule" on page 47
- "AdxErrorMode" on page 364

AdxBondModule

The methods in AdxBondModule cover:

- coupon related functions (number, date, and accrued interest)
- main yield and price functions
- bond derivatives (duration, volatility, convexity, PVBP)
- spread (over a benchmark, over a risk free curve), option adjusted spread

AdfinX Functions in AdxBondModule

◆ To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

Accrued AdBondDeriv AdBondECSDeriv

AdBondECSPrice AdBondECSSpread AdBondHedgesRatios

AdBondPrice AdBondProceeds AdBondReturn

AdBondSpread AdBondSpreadMarket AdBondYield

AdCmsFrnCashFlows AdCmsFrnDeriv AdCmsFrnPrice

 ${\tt AdCmsFrnYield} \qquad \qquad {\tt AdCmsSpreadFrnCashFlows} \qquad {\tt AdCmsSpreadFrnDeriv}$

AdCmsSpreadFrnPrice AdCmsSpreadFrnYield AdCmtDeriv
AdCmtPrice AdFrnCalcCpn AdFrnCashFlows
AdFrnDeriv AdFrnMargin AdFrnPrice
AdFrnRepo AdFrnYield AdIlbDeriv

AdIlbRepo AdRangeAccrualNoteCashFlowsAdRangeAccrualNoteDeriv

AdRangeAccrualNotePrice AdRangeAccrualNoteYield BdCalcCpn
BdCashFlows BdConvFactor BdCpnCrv
BdCpnValue BdIrsStructure BdPvbpCrv
BdRepo BdSettle BdSettleLock
CfAvgLife CfConv CfDur

CfPvbp CfPx CfPxCrv
CfRepo CfVol CfYld
CpnNext CpnNumber CpnPrev
IlbCalcCpn IlbCashFlows IlbPx

IlbYld

ErrorCode Property

The ErrorCode property of AdxBondModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim bd as AdxBondModule	Declares an object of the type AdxBondModule
Set bd = New AdxBondModule	Creates an AdxBondModule object
<pre>If bd.ErrorCode <> 0 Then</pre>	bd.ErrorCode contains an error
MsgBox (bd.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxBondModule sets the error mode.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim bd as AdxBondModule	Declares an object of the type AdxBondModule
Set bd = New AdxBondModule	Creates an AdxBondModule object
bd.ErrorMode = NO_EXCEPTION	bd.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

 $\label{thm:cond} \mbox{The {\tt ErrorString} property of {\tt AdxBondModule} stores the last error code generated by the object.}$

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim bd as AdxBondModule	Declares an object of variable the type AdxBondModule
Set bd = New AdxBondModule	Creates an AdxBondModule object
bd.ErrorMode = EXCEPTION	bd.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs
RES = bd.BdSettle ("24-JAN-00", "GLT")	The style 'GLT' does not exist. The function BdSettle returns an error
Exit Sub	Exits sub or function before the handle or code is executed
<pre>Handle MsgBox (bd.ErrorString)</pre>	Displays the ErrorString in a message box. In this case, the error string is ('Error#7008 – SetStructure with an unrecognized keyword.')

Arguments

None

AdxCommodityModule

You can use AdxCommodityModule functions to price convertible bond instruments.

AdfinX Functions in AdxCommodityModule

1 To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdceCalcCalendarStrips AdceForwardTermStructure AdceCalcContractStrips AdceCalcOutrights

ErrorCode Property

The ErrorCode property of AdxBondModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim bd as AdxBondModule	Declares an object of the type AdxBondModule
Set bd = New AdxBondModule	Creates an AdxBondModule object
<pre>If bd.ErrorCode <> 0 Then</pre>	bd.ErrorCode contains an error
MsgBox (bd.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxBondModule sets the error mode.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim bd as AdxBondModule	Declares an object of the type AdxBondModule
Set bd = New AdxBondModule	Creates an AdxBondModule object
bd.ErrorMode = NO_EXCEPTION	bd.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

The ErrorString property of AdxBondModule stores the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim bd as AdxBondModule	Declares an object of variable the type AdxBondModule
Set bd = New AdxBondModule	Creates an AdxBondModule object
bd.ErrorMode = EXCEPTION	bd.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs
<pre>RES = bd.BdSettle ("24-JAN-00", "GLT")</pre>	The style 'GLT' does not exist. The function BdSettle returns an error
Exit Sub	Exits sub or function before the handle or code is executed
<pre>Handle MsgBox (bd.ErrorString)</pre>	Displays the ErrorString in a message box. In this case, the error string is ('Error#7008 – SetStructure with an unrecognized keyword.')

Arguments

None

AdxConvBondModule

You can use AdxConvBondModule functions to to price convertible bond instruments.

AdfinX Functions in AdxConvBondModule

◆ To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdConvBdDeriv AdConvCalcCpn AdConvCashFlows
AdConvImpliedVol AdConvOpDeriv AdConvPrice
AdConvRatios AdConvSpread AdConvYield

ErrorCode Property

The ErrorCode property of AdxConvBondModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim cd as AdxConvBondModule	Declares an object of the type AdxConvBondModule
Set cd = New AdxConvBondModule	Creates an AdxConvBondModule object
<pre>If cd.ErrorCode <> 0 Then</pre>	cd.ErrorCode contains an error
MsgBox (cd.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxConvBondModule sets the error mode.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim cd as AdxConvBondModule	Declares an object of the type AdxConvBondModule
Set cd = New AdxConvBondModule	Creates an AdxConvBondModule object
cd.ErrorMode = NO_EXCEPTION	cd.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

The ErrorString property of AdxConvBondModule stores the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation	
Dim cd as AdxConvBondModule	Declares an object of the type AdxConvBondModule	
Set cd = New AdxConvBondModule	Creates an AdxConvBondModule object	
cd.ErrorMode = EXCEPTION	cd.ErrorMode must be set to EXCEPTION to use the ErrorString	
On Error Go To Handle	Error handler executes code after Handle when an error occurs	
<pre>RES = cd.AdConvCalcCpn("24-APR-01", "25-FEB-01", "0.08", "CONVSRATIO:050CT00:01JAN04:1.12", "LAY:V")</pre>	The keyword CONVSRATIO does not exist. The function AdConvCalcCpn returns an error	
Exit Sub Handle	Exits sub or function before the handle or code is executed	
MsgBox(cd.ErrorString)	Displays the ErrorString in a message box. In this case, the error string contains 'Error#7008 – SetStructure with an unrecognized keyword.'	

Arguments

None

AdxCreditModule

You can use AdxCreditModule functions to calculate:

- valuation
- pricing
- credit modelling and calibration
- · probability curve building
- · credit zero-coupon curve building

AdfinX Functions in AdxCreditModule

① To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdCdoCorrelation
AdCdsDeriv
AdCdsSpread
AdCreditStructure
AdFxCdsNpv
AdNToDefaultCdsNpv

AdCreditStructure AdCreditZcCurve AdDefaul
AdFxCdsNpv AdFxCdsSpread AdJLTCre
AdNToDefaultCdsNpv AdNToDefaultCdsSpread AdTrsNpv
AdTrsSpread

AdCdoNpv
AdCdsFeeLegCashFlow
AdCreditBondPrice
AdCreditZcCurve
AdFxCdsSpread

AdCdoSpread
AdCdsNpv
AdCreditFrnPrice
AdDefaultProba
AdJLTCreditStructure

ErrorCode Property

The ErrorCode property of AdxCreditModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation	
Dim ct as AdxCreditModule	Declares an object of the type AdxCreditModule	
Set ct = New AdxCreditModule	Creates an AdxCreditModule object	
<pre>If ct.ErrorCode <> 0 Then</pre>	ct.ErrorCode contains an error	
MsgBox (ct.ErrorCode)	Displays the error code in a message box	
End If		

Arguments

None

ErrorMode Property

The ErrorMode property of AdxCreditModule sets the error mode.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim ct as AdxCreditModule	Declares an object of type AdxCreditModule
Set ct = New AdxCreditModule	Creates an AdxCreditModule object
ct.ErrorMode = NO_EXCEPTION	ct.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to ${\tt EXCEPTION}.$

ErrorString Property

The ErrorString property of AdxCreditModule retrieves the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim ct as AdxCreditModule	Declares an object of the the type AdxCreditModule
Set ct = New AdxCreditModule	Creates an AdxCreditModule object
<pre>ct.ErrorMode = EXCEPTION</pre>	ex.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs
Res = ct.AdCdsNpv("19SEP02", "15SEP02", "5Y", 200, 0.3, [ratea].Value, [credita].Value, "RATETYPE:CMP CDSTYPE:AMERCDS CLDR:EMU_FI LFLOAT AOD:YES LFIXED FRQ:4 CCM:MMA0", "RISKMODEL:CURVE RECOVERY:0.3 NBDAYS:5 ND:DIS", "RM:YC ZCTYPE:DF IMCUBD")	incorrect. The function
Exit Sub Handle	Exits sub or function before the handle or code is executed
MsgBox(ct.ErrorString)	Displays the ErrorString in a message box. In this case, the error string contains 'Error#7601 – RateStructure: invalid keyword.'

Arguments

None

AdxDateModule

You can use AdxDateModule functions to manage dates. These functions calculate settlement dates, taking into account holidays and other related factors.

AdfinX Functions in AdxDateModule

① To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

DfAddMonths DfAddPeriod DfAddWD
DfAddYears DfAdjustToWD DfCountDays
DfCountNonWD DfCountWD DfCountYears
DfFindDateD DfFindDateM DfFormatDate
DfIDNDate DfIsWD DfLastWD

DfListHolidays

ErrorCode Property

The ErrorCode property of AdxDateModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim mo as AdxDateModule	Declares an object of the type AdxDateModule
Set mo = New AdxDateModule	Creates an AdxDateModule object
<pre>If mo.ErrorCode <> 0 Then</pre>	mo.ErrorCode contains an error
MsgBox (mo.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxDateModule sets the error mode of the AdxModule.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim mo as AdxDateModule	Declares an object of the type AdxDateModule
Set mo = New AdxDateModule	Creates an AdxDateModule object
mo.ErrorMode = NO_EXCEPTION	mo.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

The ErrorString property of AdxDateModule stores the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim mo as AdxDateModule	Declares an object of the type AdxDateModule
Set mo = New AdxDateModule	Creates an AdxDateModule object
mo.ErrorMode = EXCEPTION	mo.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs
RES = mo.DfIsWD("EUR", "05-MAR-01", "LAY:V")	The calendar code is incorrect. The function DfIsWD returns an error
Exit Sub	Exits sub or function before the handle or code is executed
Handle	
MsgBox(mo.ErrorString)	Displays the ErrorString in a message box. In this case, the error string is 'Error#f000 – Calendars:Calendar(s) not found.'

Arguments

None

AdxEquityModule

You can use the AdxEquityModule functions to work with equities. These functions measure the relationship between risk and return and calculate the theoretical stock price as well as the internal rate of return or risk premium.

AdfinX Functions in AdxEquityModule

① To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdEqDividendDiscountModel AdStatRegression

ErrorCode Property

The ErrorCode property of AdxEquityModule stores the last error code generated by the object.

ErrorMode Property

The ErrorMode property of AdxEquityModule sets the error mode.

ErrorString Property

The ErrorString property of AdxEquityModule stores the last error code generated by the object.

AdxExoticModule

You can use AdxExoticModule functions to price exotic options. Some of these exotic options include Asian options, lookback options, and Bermudan options.

AdfinX Functions in AdxExoticModule

① To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdOpDoubleNoTouchDeriv AdOpDoubleNoTouchImpliedVolAdOpDoubleNoTouchPremium OpAsianDeriv OpAsianImpliedVol OpAsianPremium OpBarrierImpliedVol OpBarrierDeriv OpBarrierPremium OpBasketDeriv OpBasketPremium OpBinaryDeriv OpBinaryImpliedVol OpBinaryPremium OpChooserDeriv OpChooserImpliedVol OpChooserPremium OpCliquetDeriv OpCliquetImpliedVol OpCompoundDeriv OpCliquetPremium OpCompoundImpliedVol OpCompoundPremium OpDoubleBarrierDeriv OpDoubleBarrierImpliedVolOpDoubleBarrierPremium OpExLookbackDeriv OpExLookbackImpliedVol OpExLookbackPremium OpFxLinkedDeriv OpFxLinkedImpliedVol OpFxLinkedPremium OpPowerDeriv OpPowerImpliedVol OpPowerPremium OpRainbowDeriv OpRainbowPremium

ErrorCode Property

The ${\tt ErrorCode}$ property of ${\tt AdxExoticModule}$ stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation	
Dim ex as AdxExoticModule	Declares an object of the type AdxExoticModule	
Set ex = New AdxExoticModule	Creates an AdxExoticModule object	
<pre>If ex.ErrorCode <> 0 Then</pre>	ex.ErrorCode contains an error	
MsgBox (ex.ErrorCode)	Displays the error code in a message box	
End If		

Arguments

None

ErrorMode Property

The ErrorMode property of AdxExoticModule sets the error mode.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim ex as AdxExoticModule	Declares an object of the type AdxExoticModule
Set ex = New AdxExoticModule	Creates an AdxExoticModule object
ex.ErrorMode = NO_EXCEPTION	ex.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to ${\tt EXCEPTION}.$

ErrorString Property

The ErrorString property of AdxExoticModule retrieves the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim ex as AdxExoticModule	Declares an object of the type AdxExoticModule
Set ex = New AdxExoticModule	Creates an AdxExoticModule object
ex.ErrorMode = EXCEPTION	ex.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs
<pre>Res = ex.OpBasketPremium("1-MAR-04", "31Aug04", [pricea].Value, "70", [corra].Value, "0.064", [returnar].Value, _[weighta].Value, "EXM:EURO", "RM:YTM", "CMTFORM"</pre>	The CalcStructure is incorrect. The function OpBasketPremium returns an error
Exit Sub Handle	Exits sub or function before the handle or code is executed
MsgBox(ex.ErrorString)	Displays the ErrorString in a message box. In this case, the error string contains 'Error#7601 – CalcStructure: invalid keyword.'

Arguments

None

AdxForexModule

You can use AdxForexModule to handle calculation on the Forex and Money Markets.

These functions calculate and evaluate:

- cross rates
- swap points and outrights
- · forward-forwards
- · deposits
- FRAs

AdfinX Functions in AdxForexModule

① To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdFxDepToSwp AdFxSwpToDep AdFxSwpToSwp
FxCalcPeriod FxCross FxCrossA
FxCrossD FxGenCalc FxGenParse
FxSwpToOut

ErrorCode Property

The ErrorCode property of AdxForexModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim fx as AdxForexModule	Declares an object of the type AdxForexModule
Set fx = New AdxForexModule	Creates an AdxForexModule object
<pre>If fx.ErrorCode <> 0 Then</pre>	fx.ErrorCode contains an error
MsgBox (fx.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxForexModule sets the error mode of the AdxForexModule.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim fx as AdxForexModule	Declares an object of the type AdxForexModule
Set fx = New AdxForexModule	Creates an AdxForexModule object
<pre>fx.ErrorMode = NO_EXCEPTION</pre>	fx.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to ${\tt EXCEPTION}.$

ErrorString

The ErrorString property of AdxForexModule retrieves the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim fx as AdxForexModule	Declares an object of type AdxForexModule
Set fx = New AdxForexModule	Creates an AdxForexModule object
<pre>fx.ErrorMode = EXCEPTION</pre>	fx.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs
<pre>RES = fx.FxCurInfo("GFP", "LAY:V")</pre>	
	The currency code GFP is incorrect. The function FxCurInfo returns an error
Exit Sub	Exits sub or function before the handle or code will be executed
Handle	
MsgBox(fx.ErrorString)	Displays the ErrorString in a message box
	fx.ErrorString contains the ErrorString ('Error#8200 – Currency: invalid currency code.')

Arguments

None

AdxModule

You can use AdxModule functions to work with the settings in the AdfinX functions library.

AdfinX Functions in AdxModule

◆ To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdDefStructure
AdReadParam AdStyleAttribute AdStyleDelete
AdStyleName AdStyleSet AdStyleStructure
AdWriteParam DfFormatDate DfIDNDate

DisplayStyles Method

The DisplayStyles method of AdxModule displays the style dialog box.

Syntax

DisplayStyles()

VBA sample

Example	Explanation
Dim dlg as AdxModule	Declares an object variable of the type AdxModule
Set dlg = New AdxModule	Creates an AdxModule object
dlg.DisplayStyles	Displays the styles dialog box

Arguments

None

SetReferenceDates Method

The SetReferenceDates method of AdxModule sets the offset (base day), the minimum date, and the maximum date.

Default values

The default values are 0, 1, 65380, since AdfinX valid dates must be between 31 December 1899 (1) and 31 December 2078 (65380).

Minimum date limit

The date minimum limit is 1 January 100 and the maximum limit is 31 December 3999.

Using the offset

The offset is used to increase the lower range for the dates that can be handled. If an error occurs while calling the function then the reference dates will be reset to the default values.

Syntax

The function can be used with MaxDate and MinDate as shown in the coding example to obtain the maximum and minimum dates set.

SetReferenceDates(DateOffset As Long, MinDate As Long, MaxDate As Long)

VBA sample

Example	Explanation
Dim dlg as AdxModule	Declares an object variable of the type AdxModule
Set dlg = New AdxModule	Creates an AdxModule object
dlg.SetReferenceDates 0, 1, 65380	Sets the reference dates
MsgBox dlg.MinDate	Gets the minimum date set
MsgBox dlg.MaxDate	Gets the maximum date

Arguments

Argument	Explanation
DateOffset	New offset (base day)
MinDate	New minimum date
MaxDate	New maximum date

ErrorCode Property

The ErrorCode property of AdxModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim mo as AdxModule	Declares an object of the type AdxModule
Set mo = New AdxModule	Creates an AdxModule object
<pre>If mo.ErrorCode <> 0 Then</pre>	mo.ErrorCode contains an error
MsgBox (mo.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ${\tt ErrorMode}$ property of ${\tt AdxModule}$ sets the error mode of the ${\tt AdxModule}$.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim mo as AdxModule	Declares an object of the type AdxModule
Set mo = New AdxModule	Creates an AdxModule object
mo.ErrorMode = NO_EXCEPTION	mo.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

The ErrorString property of AdxModule retrieves the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim mo as AdxModule	Declares an object of the type AdxModule
Set mo = New AdxModule	Creates an AdxModule object
mo.ErrorMode = EXCEPTION	mo.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs
<pre>RES = mo.DfIsWD("EUR", "05-MAR-01", "LAY:V")</pre>	The calendar code is incorrect. The function DfIsWD returns an error
Exit Sub	Exits sub or function before the handle or code is executed
Handle	
MsgBox(mo.ErrorString)	Displays the ErrorString in a message box. In this case, the error string is 'Error#f000 – Calendars: Calendar(s) not found.'

Arguments

None

MaxDate Property

The MaxDate method of AdxModule returns the maximum date value set.

Syntax

MaxDate() As Long

VBA sample

Example	Explanation
Dim dlg as AdxModule	Declares an object variable of the type AdxModule
Set dlg = New AdxModule	Creates an AdxModule object
MsgBox dlg.MaxDate	Gets the maximum date

Arguments

None

Return value

A Long value, containing the maximum date.

MinDate Property

The MinDate method of AdxModule returns the minimum date value set.

Syntax

MinDate() As Long

VBA sample

Example	Explanation
Dim dlg as AdxModule	Declares an object variable of the type AdxModule
Set dlg = New AdxModule	Creates an AdxModule object
MsgBox dlg.MinDate	Gets the minimum date

Arguments

None

Return value

A Long value, containing the minimum date.

AdxOptionModule

You can use AdxOptionModule functions to calculate premiums volatilities, and common derivatives (commonly known as the Greeks). These functions calculate the:

- premium
- historical and implied volatility
- derivatives (delta, gamma, vega, theta, rho)
- gearing
- break-even time

AdfinX Functions in AdxOptionModule

◆ To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdBarrierCapFloorBSCap lets	AdBarrierCapFloorBSDeriv	AdBarrierCapFloorBSImpliedS trike
AdBarrierCapFloorBSPre mium	AdBarrierCapFloorCaplets	AdBarrierCapFloorDeriv
AdBarrierCapFloorImpli edVol	AdBarrierCapFloorPremium	AdBondOptionDeriv
AdBondOptionPremium	AdCapFloorBSCaplets	AdCapFloorBSDeriv
AdCapFloorBSImpliedStr ike	AdCapFloorBSPremium	AdCapFloorBSVol
AdCapFloorCaplets	AdCapFloorDeriv	AdCapFloorImpliedVol
AdCapFloorPremium	AdCapFloorVolSurface	AdCdsOptionBSDeriv
AdCdsOptionBSPremium	AdCmsCapFloorDeriv	AdCmsCapFloorImpliedVol
AdCmsCapFloorPremium	AdCmsSpreadOptionCaplets	AdCmsSpreadOptionDeriv
AdCmsSpreadOptionImpVo 1	AdCmsSpreadOptionPremium	AdDigitalCapFloorBSCaplets
AdDigitalCapFloorBSDer iv	AdDigitalCapFloorBSImpliedStrike	AdDigitalCapFloorBSPremium
AdDigitalCapFloorCaple ts	AdDigitalCapFloorDeriv	AdDigitalCapFloorImpliedVol
AdDigitalCapFloorPremi um	AdFxVolSurface	AdOpDoubleNoTouchDeriv
AdOpDoubleNoTouchImpli edVol	AdOpDoubleNoTouchPremium	AdOpVannaVolgaAdjustment
AdSwaptionBSDeriv	AdSwaptionBSImpliedVol	AdSwaptionBSPremium
AdSwaptionDeriv	AdSwaptionPremium	OpCalcDeriv
OpHistVol	OpImpliedStrike	OpImpliedVol
OpPremium		

ErrorCode Property

The ErrorCode property of AdxScheduleModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim op as AdxScheduleModule	Declares an object of the type AdxScheduleModule
Set op = New AdxScheduleModule	Creates an AdxScheduleModule object
<pre>If op.ErrorCode <> 0 Then</pre>	op.ErrorCode contains an error
MsgBox (op.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxScheduleModule sets the error mode of the AdxScheduleModule.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim op as AdxScheduleModule	Declares an object of the type AdxScheduleModule
Set op = New AdxScheduleModule	Creates an AdxScheduleModule object
op.ErrorMode = NO_EXCEPTION	op.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

The ErrorString property of AdxScheduleModule retrieves the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim op as AdxScheduleModule	Declares an object of the type AdxScheduleModule
Set op = New AdxScheduleModule	Creates an AdxScheduleModule object
op.ErrorMode = EXCEPTION	op.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs
RES = op.OpPremium("24-APR-97", "25-FEB-96", "1.69", "1.55", "1.55", "0.1976", "0.0197", "0.0207", "CALL EXM:AMER")	The maturity date is before the calculation date. The function OpPremium returns an error

Example	Explanation
Exit Sub	Exits sub or function before the handle or
Handle	code is executed
MsgBox(op.ErrorString)	Displays the ErrorString in a message box. In this case, the error string is 'Error#7012
	- Invalid maturity date.

Arguments

None

AdxScheduleModule

The AdxScheduleModule class contains only properties related to error handling.

ErrorCode Property

The ErrorCode property of AdxScheduleModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim op as AdxScheduleModule	Declares an object of the type AdxScheduleModule
Set op = New AdxScheduleModule	Creates an AdxScheduleModule object
<pre>If op.ErrorCode <> 0 Then</pre>	op.ErrorCode contains an error
MsgBox (op.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxScheduleModule sets the error mode of the AdxScheduleModule.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim op as AdxScheduleModule	Declares an object of the type AdxScheduleModule
Set op = New AdxScheduleModule	Creates an AdxScheduleModule object
op.ErrorMode = NO_EXCEPTION	op.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

The ErrorString property of AdxScheduleModule retrieves the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim op as AdxScheduleModule	Declares an object of the type AdxScheduleModule
Set op = New AdxScheduleModule	Creates an AdxScheduleModule object
op.ErrorMode = EXCEPTION	op.ErrorMode must be set to EXCEPTION to use the ErrorString

Example	Explanation
On Error Go To Handle	Error handler executes code after Handle when an error occurs
RES = op.OpPremium("24-APR-97", "25-FEB-96", "1.69", "1.55", "1.55", "0.1976", "0.0197", "0.0207", "CALL EXM:AMER")	The maturity date is before the calculation date. The function OpPremium returns an error
Exit Sub Handle	Exits sub or function before the handle or code is executed
MsgBox(op.ErrorString)	Displays the ErrorString in a message box. In this case, the error string is 'Error#7012 – Invalid maturity date.'

Arguments

None

AdxSwapModule

You can use the AdxswapModule functions for:

- · net present value calculation
- cash flow generation
- interest rate swap derivatives calculation
- swap solving
- sensitivity calculations

AdfinX Functions in AdxSwapModule

To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdAssetSwapBdCashFlows AdAssetSwapBdPrice AdAssetSwapGenCashFlows AdAssetSwapGenPrice AdCancellableSwapDeriv AdCancellableSwapNpv

AdCBSToSwp

AdCmsNpv

 ${\tt AdInflationAssetSwapPric\,AdInflationAssetSwapSprea} \\ {\tt AdInflationSwapCashFlows} \\$

AdInflationSwapDeriv AdInflationSwapNpv

AdIrsDeriv AdQuantoSwapNpv

AdRangeAccrualSwapDeriv AdRangeAccrualSwapNpv

SwCsCashFlows

SwIrsCashFlows SwIrsSolve

AdCmsCashFlows

AdCmsSolve

AdQuantoSwapCashFlows

AdQuantoSwapSolve

SwCsPx

SwIrsCpnDates SwSwpExtend

AdAssetSwapBdSpread AdAssetSwapGenSpread AdCancellableSwapSolve

AdCmsDeriv

AdInflationAssetSwapCashFlow

AdInflationSwapSolve AdQuantoSwapDeriv

AdRangeAccrualSwapCashFlows AdRangeAccrualSwapSolve

SwCsSolve SwIrsPx

ErrorCode Property

The ErrorCode property of AdxSwapModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim sw as AdxSwapModule	Declares an object of the type AdxSwapModule
Set sw = New AdxSwapModule	Creates an AdxSwapModule object
<pre>If sw.ErrorCode <> 0 Then</pre>	sw.ErrorCode contains an error
MsgBox (sw.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxSwapModule sets the error mode of the AdxSwapModule.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim sw as AdxSwapModule	Declares an object of the type AdxSwapModule
Set sw = New AdxSwapModule	Creates an AdxSwapModule object
<pre>sw.ErrorMode = NO_EXCEPTION</pre>	sw.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

 $\label{thm:condition} The \, {\tt ErrorString} \ property \ of \, {\tt AdxSwapModule} \ stores \ the \ last \ error \ code \ generated \ by \ the \ object.$

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim sw as AdxSwapModule	Declares an object of the type AdxSwapModule
Set sw = New AdxSwapModule	Creates an AdxSwapModule object
sw.ErrorMode = EXCEPTION	sw.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs.
<pre>Res = sw.SwIrsCpnDates("1-MAR-04", "31Aug04", "1-Jun-02", "LBOTH FRQ:1 ACC:AA", "LAY:V")</pre>	The RES keyword is not in AdMode (1). The function SwIrsCpnDates returns an error.
Exit Sub	Exits sub or function before the handle or code is executed.
Handle MsgBox(sw.ErrorString)	Displays the ErrorString in a message box. In this case the error string is 'Error#40cb – SwMode: invalid value for RES keyword.'

Arguments

None

AdxUtilityModule

You can use AdxUtilityModule to handle calculations on the Forex and Money Markets, as well as to format and parse data.

AdfinX Functions in AdxUtilityModule

① To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdDepToFra
AdHistoryUpdate
AdInterpolation
AdRound
NormalS

AdDepToFraBA
AdHistoryValue
AdParse
AdZcToFraBA

AdFormat AdInterp AdRateConv NormalC

ErrorCode Property

The ErrorCode property of AdxUtilityModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim mo as AdxUtilityModule	Declares an object of the type AdxUtilityModule
Set mo = New AdxUtilityModule	Creates an AdxUtilityModule object
<pre>If mo.ErrorCode <> 0 Then</pre>	mo.ErrorCode contains an error
MsgBox (mo.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxUtilityModule sets the error mode of the AdxModule.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs
EXCEPTION	an exception is thrown when an error occurs
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim mo as AdxUtilityModule	Declares an object of type AdxUtilityModule
Set mo = New AdxUtilityModule	Creates an AdxUtilityModule object
mo.ErrorMode = NO_EXCEPTION	mo.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

The ErrorString property of the AdxUtilityModule stores the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim mo as AdxModule	Declares an object of type AdxModule
Set mo = New AdxModule	Creates an AdxModule object
mo.ErrorMode = EXCEPTION	mo.ErrorMode must be set to EXCEPTION to use the ErrorString
On Error Go To Handle	Error handler executes code after Handle when an error occurs
<pre>RES = mo.DfIsWD("EUR", "05-MAR-01", "LAY:V")</pre>	The calendar code is incorrect. The function DfIsWD returns an error
Exit Sub	Exits sub or function before the handle or code is executed
Handle	
MsgBox(mo.ErrorString)	Displays the ErrorString in a message box. In this case, the error string is ('Error#f000 – Calendars:Calendar(s) not found.')

Arguments

None

AdxYieldCurveModule

You can use AdxYieldCurveModule to calculate periods and yield curves.

AdfinX Functions in AdxYieldCurveModule

◆ To find out more about these functions, consult the Adfin Library online help. You may be prompted to sign in with your Eikon user ID and password.

AdCalibrate AdceForwardTermStructure AdFutCodes

AdFutDates AdGenTermStructure AdInflationTermStructure
AdRate AdTermStructure

ErrorCode Property

The ErrorCode property of AdxYieldCurveModule stores the last error code generated by the object.

Syntax

ErrorCode() As Long

VBA sample

Example	Explanation
Dim yc as AdxYieldCurveModule	Declares an object of the type AdxYieldCurveModule
Set yc = New AdxYieldCurveModule	Creates an AdxYieldCurveModule object
<pre>If yc.ErrorCode <> 0 Then</pre>	yc.ErrorCode contains an error
MsgBox (yc.ErrorCode)	Displays the error code in a message box
End If	

Arguments

None

ErrorMode Property

The ErrorMode property of AdxYieldCurveModule sets the error mode.

Modes

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs.
EXCEPTION	an exception is thrown when an error occurs.
NO_EXCEPTION	the user must call the property ErrorCode to know the error encountered.

Syntax

ErrorMode() As AdxErrorMode

VBA sample

Example	Explanation
Dim yc as AdxYieldCurveModule	Declares an object of the type AdxYieldCurveModule
Set yc = New AdxYieldCurveModule	Creates an AdxYieldCurveModule object
yc.ErrorMode = NO_EXCEPTION	yc.ErrorMode is set to NO_EXCEPTION

Arguments

None

Default value

By default the error mode is set to EXCEPTION.

ErrorString Property

The ErrorString property of AdxYieldCurveModule retrieves the last error code generated by the object.

Syntax

ErrorString() As String

VBA sample

Example	Explanation
Dim yc as AdxYieldCurveModule	Declares an object of the type AdxYieldCurveModule.
Set yc = New AdxYieldCurveModule	Creates an AdxYieldCurveModule object
yc.ErrorMode = EXCEPTION	yc.ErrorMode must be set to EXCEPTION to use the ErrorString.
On Error Go To Handle	Error handler executes code after Handle when an error occurs
<pre>Res = yc.AdFutDates("CLDR:CAN YB:360 CUR:CAB NBQC:8 NBMC:3", "Mo", "LAY:V")</pre>	The maturity code should be MO. The function AdFutDates in AdfinX returns an error.
Exit Sub Handle	Exits sub or function before the handle or code is executed.
MsgBox(yc.ErrorString)	Displays the ErrorString in a message box. In this case, the error string is 'Error#4009 – Maturity code: invalid value.'

Arguments

None

AdXErrorMode

Keyword	In this mode
DIALOGBOX	a dialog box is displayed when an error occurs.
EXCEPTION	an exception is thrown when an error occurs.
NO_EXCEPTION	the user must call the property ErrorCode to see the error encountered.

Syntax

AdxErrorMode

AdfinX 6.0 Real-Time Library

- "AdfinX Real-Time Library Overview" on page 52
- "AdxRtList" on page 57
- "AdxRtContribute" on page 82
- "AdxRtChain" on page 86
- "AdxRtHistory" on page 92
- "AdxRtSourceList" on page 98
- "AdxRtxLib Parameters and Constants" on page 102

AdfinX Real-Time Library Overview

- "Real-Time Data Access" on page 52
- "Access Settings" on page 52
- "Referencing the ActiveX Controls" on page 53
- "AdxRtxLib Overview" on page 54

Real-Time Data Access

Overview

The AdfinX Real-Time Component Library (AdxRtxLib) provides a number of components allowing user applications to retrieve and contribute real-time data sources. The components that AdxRtxLib supplies provide dual interfaces.

Data object components

Four data object components are provided. These are AdxRtList, AdxRtContribute, AdxRtHistory and AdxRtChain.

Access Settings

The settings file

The file overrideconfiguration.xml holds AdfinX Real Time and other user data settings.

Configuration

To configure these settings, refer to the full documentation under Configuration Appendix > Configuring General Settings > Introduction to Configuring General Settings in Thomson Reuters Eikon Deployment Help.

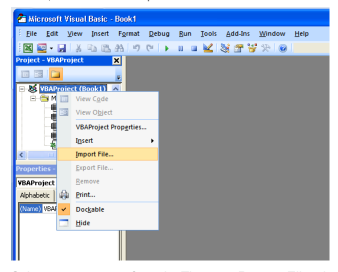
Referencing the ActiveX Controls

Multi-platform access

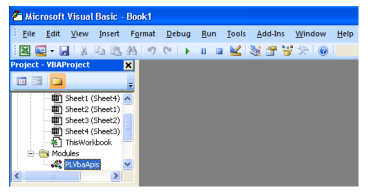
You can access the ActiveX controls from various programming platforms. This section provides examples of how they can be set up.

How to set up VBA in Thomson Reuters Eikon - Microsoft Office

- 1 Open Microsoft Excel (or Word or PowerPoint).
- 2 Click Developer > Visual Basic OR press Alt+F11 The VBA screen opens.
- The Developer tab is hidden in Microsoft Excel 2007. To display this tab, see "How to display the Developer tab" on page 149.
- 3 Right-click VBAProject (Bookn) and choose Import File.
 The Import File window opens.



4 Select *PLVbaApis.bas* from the Thomson Reuters Eikon installation folder and click *Open*. The module is added to the VBA project.



- 5 In the VBA project, click *Tools > References* to add the references to Thomson Reuters Eikon APIs.
 - RTX.DLL
 - ADXOO.DLL
 - ADXFO.DLL
 - RSEARCH.DLL
 - DEX2.DLL

Note

If they do not appear by default, browse to C:\Program Files (x86)\Thomson Reuters\Eikon\X\Bin\

And use the following folder for DEX2: C:\Program Files (x86) \Thomson Reuters\Eikon\X\Bin\Apps\TR.OFFICE.CORE\0.0.0.0\Bin\

All platforms other than Thomson Reuters Eikon – Microsoft Office

For all platforms other than Thomson Reuters Eikon – Microsoft Office, see the Eikon Desktop Data API documentation on the TR Professional Developer Community portal.

AdxRtxLib Overview

The AdxRtxLib component provides a way of accessing real-time market data from within Windows applications using standard ActiveX technology.

Real-time data items

Real-time market data are organized as items, which are in turn composed of fields that hold individual atomic values. An item might represent the information concerning an individual bond, for example.

Items are themselves provided by data sources. When the data in an item needs to change, its source updates the required fields, keeping their values up to date.

Real-time market data

The AdxRtxLib component allows a program to retrieve field values from market data items and can inform the program when the source changes them. Using this component, the program can perform a variety of tasks:

- Maintaining lists of items providing real-time market data
- Managing the list of fields within those items whose values are required
- Handling updates made to field values by the data source
- Allowing the retrieval of a single item image ("snapshot"), which will not be kept up to date
- Allowing the retrieval of historical market data for some data sources

Contribution

Some data sources also allow contribution, whereby new values are supplied for item fields. All consumers of the source will be informed of updates to those items in the usual way. Once again, the AdxRtxLib component allows a program to contribute data in this way.

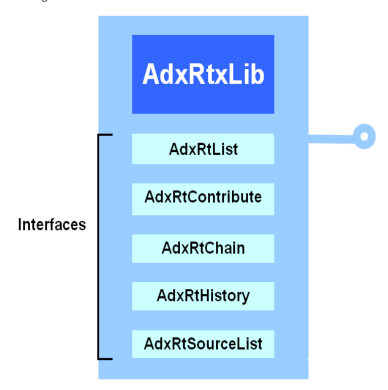
The AdxRtxLib Objects

To support this functionality within a program, the AdxRtxLib component provides objects of the following types:

Objects	Description
AdxRtList	Represents a collection of items, every item being a collection of fields. By iterating through the collection, the program can retrieve information about any item or any field.
AdxRtContribute	Allows the program to contribute new values for a set of fields in an item.
AdxRtHistory	Allows the program to request historical data concerning an item.
AdxRtChain	Allows the program to retrieve chains, which are lists of item names provided by the data source.
AdxRtSourceList	Allows the program to retrieve information about sources and information about all the fields that are available.

AdxRtxLib architecture

This figure illustrates the AdxRtxLib architecture:



Library DLL file

The AdxRtxLib component functionality is provided using ActiveX interfaces. These are implemented by the RTX.DLL file.

AdxRtList

- "AdxRtList Properties" on page 57
- "AdxRtList Methods" on page 69
- "AdxRtList Events" on page 75
- "AdxRtList IListEvents Interface" on page 77

AdxRtList Properties

- "AdxRtList Attribute" on page 57
- "AdxRtList DebugLevel" on page 58
- "AdxRtList ErrorCode" on page 58
- "AdxRtList ErrorMode" on page 58
- "AdxRtList ErrorString" on page 58
- "AdxRtList FieldListCount" on page 58
- "AdxRtList FieldStatus" on page 59
- "AdxRtList ItemListCount" on page 60
- "AdxRtList ItemStatus" on page 61
- "AdxRtList ListFields" on page 61
- "AdxRtList ListItems" on page 63
- "AdxRtList ListStatus" on page 64
- "AdxRtList Mode" on page 64
- "AdxRtList Source" on page 66
- "AdxRtList SourceStatus" on page 66
- "AdxRtList UserTag" on page 67
- "AdxRtList Value" on page 68

AdxRtList Attribute

Allows the consultation of various settings in the object. These are the settings that can be changed for the object by assigning values to the AdxRtList Mode property.

Arguments

AttrID An identification of the attribute, passed as a Variant. This can be either an identifying code taken from the AdxRtList Mode enumeration or a string containing the keyword used to set the attribute using the AdxRtList Mode property.

Return value

The value of the requested attribute of type Variant.

This property defines the support for debugging provided by the AdxRtList object. It takes a value from the RT DebugLevel enumeration.

Arguments

None

AdxRtList ErrorCode

This property retrieves the error code of the latest error encountered by the object as an integer value. If the ErrorMode property of the object is set to NO_EXCEPTION (see "AdxErrorMode" on page 106). This value must be consulted by the client application to determine whether an error has occurred.

Arguments

None

AdxRtList ErrorMode

This property sets the error mode for the object. When an error is detected, this property is consulted to see what action should be taken by the object to inform the user of the application. It must be assigned a value from the AdxErrorMode enumeration.

Default value

By default the error mode is set to EXCEPTION. See "AdxErrorMode" on page 106.

Arguments

None

AdxRtList ErrorString

This property retrieves a string describing the latest error encountered by the object. If the ErrorMode property of the object is set to NO_EXCEPTION (see "AdxErrorMode" on page 106). This value can be consulted by the client application when the ErrorCode property indicates that an error has occurred.

Arguments

None

AdxRtList FieldListCount

This property supplies the number of fields described by the AdxRtList ListFields property for a particular item.

Arguments

ItemName The name of the required item as a String.

RView

One of the values from the enumeration. This specifies how the counting should be performed: one row for each updated field, one row for each registered field, or one row for each field supplied by the identified item.

Return value

The number of fields counted is supplied as an integer. This is zero if an error occurs.

Error handling

An error exception may be thrown in the following cases:

If RView is set to RT_FRV_UPDATED (see RT_FieldRowView) and the property is queried outside of an event callback (i.e. one of AdxRtList OnImage, AdxRtList OnUpdate or AdxRtList OnTime), the return value is 0. In this case, an error exception is thrown.

If RView contains an invalid value, an error exception is thrown.

VBA sample

See also

"AdxRtList ItemListCount" on page 60

"AdxRtList ListFields" on page 61

"AdxRtList ListItems" on page 63

AdxRtList FieldStatus

This property returns a value from the RT_FieldStatus enumeration.

Arguments

The name of the item as a String.

FieldName

The name of the field as a String.

Return value

Returns the status of the field in the item.

Error handling

If the AdxRtList Source is not set (i.e. the source is in the state RT_SOURCE_NOT_SET, see "RT_SourceStatus" on page 103), an error exception is thrown.

VBA sample

```
Public list as AdxRtList
Set list = CreateAdxRtList
Dim ItemList(0 To 1) as Variant
ItemList(0) = "EUR="
ItemList(1) = "JPY="
Dim FieldList(0 To 1) as Variant
FieldList(0) = "BID"
FieldList(1) = "ASK"
list.RegisterItems ItemList,
FieldList
list.StartUpdates RT MODE IMAGE
Data = list.value("EUR=", "BID")
Fstatus = list.FieldStatus("EUR=",
                                       'Sets FStatus to RT FIELD OK or RT FIELD
"BID")
                                       UNKNOWN'
```

AdxRtList ItemListCount

This property supplies the number of items described by the "AdxRtList ListItems" on page 63 property.

Arguments

RView One of the values from the "RT_ItemRowView" on page 103 enumeration. This specifies how the counting should be performed: one row for each updated field, one row for each registered field, or one row for each field supplied by the identified item.

Return value

The number of items counted is supplied as an integer. This is zero if an error occurs.

Error handling

An error exception may be thrown in the following cases:

If RView is set to RT_IRV_UPDATED (see "RT_ItemRowView" on page 103) and the property is queried outside of an event callback (i.e. one of AdxRtList OnImage, AdxRtList OnUpdate or AdxRtList OnTime), the return value is 0. In this case, an error exception is thrown.

If ${\tt RView}$ contains an invalid value, an error exception is thrown.

VBA sample

```
Public list as AdxRtList
Set list = CreateAdxRtList
Dim MyArray as Variant
```

See also

```
"AdxRtList FieldListCount" on page 58
"AdxRtList ListFields" on page 61
"AdxRtList ListItems" on page 63
```

AdxRtList ItemStatus

This property returns a value from the RT ItemStatus enumeration.

Arguments

ItemName

The name of the item as a String.

Return value

Returns the status of the item.

Error handling

AdxRtList Source is not set (i.e. the source is in the state RT_SOURCE_NOT_SET, see "RT_SourceStatus" on page 103), an error exception is thrown.

VBA sample

```
Public list as AdxRtList
Set list = CreateAdxRtList
Dim ItemList(0 To 1) as
Variant
ItemList(0) = "EUR="
ItemList(1) = "JPY="
Dim FieldList(0 To 1) as
Variant
FieldList(0) = "BID
FieldList(1) = "ASK"
list.RegisterItems ItemList,
FieldList
IStatus = list.ItemStatus
                                'Sets IStatus to the status of the item, such as RT ITEM OK
("EUR=", "BID")
                                orrt item stale'
```

AdxRtList ListFields

This property supplies the field information of an item as a two dimensional array of the type Variant. The array can have up to four columns. The first column identifies the fields. Other, optional columns supply field data

values, field status (see the RT FieldStatus enumeration) and user tag (see the AdxRtList UserTag property)

The RView and CView parameters control the contents of the array.

Arguments

RView

One of the values from the RT_FieldRowView enumeration. This specifies that the array should contain a row for either:

- each field supplied by the item, or
- each registered field of the item, or
- only each updated field of the item (changed since the last update was handled).

ItemName The name of the required item as a String.

CView

A combination of values from the RT_FieldColumnView enumeration. This specifies which of the three optional columns will be supplied: data, status, and user tag. The enumeration values should be combined by adding them together.

Return value

The property is supplied as a Variant array of fields or an empty Variant if an error has occurred.

Error handling

This table describes the cases in which an error exception may be thrown:

<u>If</u>	Then	
 RView is set to RT_FRV_UPDATEDRT_FieldRowView 	An error exception is thrown because the	
 the property is queried outside of an event callback (i.e. one of AdxRtList OnImage, AdxRtList OnUpdate or AdxRtList OnTime) 	return array is empty.	
 RView is set to RT_FRV_EXISTING (see RT_ FieldRowView 	An error exception is thrown because user tags can be set only for registered fields.	
 CView includes the RT_FCV_USERTAG flag (see RT_ FieldColumnView) 		
Either RView or CView contain invalid values	An error exception is thrown.	

Notes

- By default, RView is set to RT_FRV_ALL (see RT_FieldRowView), and CView to the combination (RT_ FCV VALUE (see RT FieldColumnView) + RT FCV USERTAG (see RT FieldColumnView).
- RT_FRV_EXISTING mode (see RT_FieldRowView) is only valid with certain platforms such as SSL.

VBA sample

```
Public list as AdxRtList
Set list = CreateAdxRtList
Dim MyArray as Variant
MyArray = list.ListFields
                                 'The returned array contains the names and values of all fields
("DEM=", RT_FRV_ALL, RT_FCV_
                                 available in the "DEM=" item. '
VALUE
```

<pre>FieldName = MyArray(2,</pre>	0)	'FieldName contains the value of the third element of the first column of the array; this is the name of the third field.'
<pre>FieldData = MyArray(2,</pre>	1)	'FieldData contains the value of the third element of the second column of the array; this is the value of the third field.'

See also

"AdxRtList FieldListCount" on page 58

"AdxRtList ItemListCount" on page 60

"AdxRtList ListItems" on page 63

AdxRtList ListItems

This property supplies item information in a two dimensional array of the type Variant. The array can have up to three columns:

- item identification
- item status (optional, see the RT_ItemStatus enumeration)
- user tag values for each item value (optional, see the AdxRtList UserTag property)

Arguments

Argument	Description	Default value
RView	One of the values from the RT_ItemRowView enumeration. This specifies that the array should contain a row for each registered item, or only a row for each item that is updated.	RT_IRV_ALL (see "RT_ ItemRowView" on page 103)
CView	A combination of values from the RT_ItemColumnView enumeration. This specifies which of the two optional columns will be supplied: status and user tag. The enumeration values should be combined by adding them together.	RT_ICV_ USERTAG (see "RT_ ItemColumnView" on page 104)

Return value

The property is supplied as a Variant array of items or an empty Variant if an error has occurred.

Error handling

An error exception may be thrown in the following cases:

- If RView is set to RT_IRV_UPDATED (see "RT_ItemRowView" on page 103) and the property is queried outside of an event callback (i.e. one of AdxRtList OnImage, AdxRtList OnUpdate or AdxRtList OnTime), the return array will be empty. In this case, an error exception is thrown.
- If either RView or CView contain invalid values, an error exception is thrown.

Notes

The RT_IRV_ALL mode (see "RT_ItemRowView" on page 103)is only valid with certain platforms (all except DDE).

VBA sample

Public list as AdxRtList

```
Set list = CreateAdxRtList
Dim MyArray as Variant
```

MyArray = list.ListItems(RT_IRV_ UPDATED, RT_ICV_USERTAG ItemName = MyArray(2, 0)

'The returned array contains the names and user tags of all updated items in list.'

'ItemName contains the value of the third element of the first column of the array; this is the name of the third item.

'ItemTag contains the value of the third element of the second column of the array; this is the user tag of the third item.

See also

"AdxRtList FieldListCount" on page 58

"AdxRtList ItemListCount" on page 60

"AdxRtList ListFields" on page 61

ItemTag = MyArray(2, 1)

AdxRtList ListStatus

This property returns a value from the RT_ListStatus enumeration. This value reflects the status of the AdxRtList object itself.

Arguments

None

Return value

Returns the status of the list.

Error handling

If the AdxRtList Source is not set (i.e. the source is in the state RT_SOURCE_NOT_SET, see "RT_ SourceStatus" on page 103), an error exception is thrown.

VBA sample

Public list as
AdxRtList
Set list =
CreateAdxRtList

Status =
list.ListStatus

'Sets Status to the status of the list object; this is RT_LIST_INACTIVE if no items are registered.'

AdxRtList Mode

This property describes various behavioral aspects of the AdxRtList object. In particular, it determines how the list object delivers data update events to the client application. The parameters are:

Parameter	Description	Possible values	Default value
FRQ	The frequency of regularly generated events. If the AdxRtList StartUpdates method of the list was called with the run mode value RT_MODE_ONTIMEor RT_MODE_ONTIME_IF_UPDATEDRT_RunMode, AdxRtList OnTime events will be triggered at this frequency. The minimum frequency is one event per second.	FRQ: iH sets a frequency of one event every i hours. FRQ: iM sets a frequency of one event every i minutes. FRQ: iS sets a frequency of one event every i seconds.	One event every 10 seconds.
TIMEOUT	The maximum waiting time for the list data.	TIMEOUT: i sets a timeout period of i seconds.	Zero, indicating that no timeout is in effect.
AdjustToSystem TimeZone	The TIME field display option.	AdjustToSystemTimeZone:Yes converts the TIME value to local time.	
		AdjustToSystemTimeZone:No uses the TIME value as provided by the market infrastructure, usually as GMT.	

Specifying more than one mode

To specify more than one mode at once, use a space to delimit the parameters. For example:

list.Mode = "FRQ:10s AdjustToSystemTimeZone:Yes"

Arguments

None

Mode

Public list as 'Declare as global variable'

AdxRtList

list.Source = 'Set the source name to "IDN"

"IDN"

Set list = 'Create an instance of the list object. This syntax is more efficient than when only the new instruction is used. Otherwise, before execution, Visual Basic will test each statement containing list for the value Nothing.'

list.StartUpdates
 RT_MODE_TIME
list.Mode =

"FRQ:10s"

Source

Name of the data source as a String.

Arguments

None

Error handling

Depends on the value of the AdxRtList DebugLevel general property, as follows:

Value	If the source status is	Then
RT_DEBUG_NO	already known as invalid or down	an exception is raised
RT_DEBUG_NO	unknown	then the process continues without any warning or error
RT_DEBUG_ IMMEDIATE	invalid	an exception is raised before setting a new property value.
	unknowndown	an exception is raised.
	already known as invalid or down	an exception is raised
	unknown	the process continues without any warning or error
VBA sample		

Public list as 'Declares as a global variable' AdxRtList Set list = 'Creates an instance of the list object. This syntax is more efficient only when the CreateAdxRtList New command is used. Otherwise, before execution, Visual Basic tests each statement containing list for the value Nothing.' list.Source = 'Sets the source name to "IDN"' "IDN"

See also

"AdxRtChain Source" on page 89

"AdxRtChain SourceStatus" on page 89

"AdxRtContribute Source" on page 84

"AdxRtHistory Source" on page 96

"AdxRtList SourceStatus" on page 66

"RT_SourceStatus" on page 103

AdxRtList SourceStatus

This property returns a value from the RT SourceStatus enumeration. This value reflects the status of the source defined by the AdxRtList Source property of the AdxRtList object.

Arguments

None

Return value

Returns the status of the source of the list object.

Error handling

If the AdxRtList Source is not set (i.e. the source is in the state RT_SOURCE_NOT_SET, see RT_SourceStatus), an error exception is thrown.

VBA sample

See also

"AdxRtChain Source" on page 89

"AdxRtChain SourceStatus" on page 89

"AdxRtContribute Source" on page 84

"AdxRtHistory Source" on page 96

"AdxRtList Source" on page 66

"RT_SourceStatus" on page 103

AdxRtList UserTag

Allows information to be associated with an item or with a single field of an item in the list. The value is held in the association as a Variant.

Different user tag values associated with items and fields can be consulted using AdxRtList ListItems and AdxRtList ListFields. The tag associated with an item is also provided as a parameter to the AdxRtList OnUpdate event callback function.

Note that user tag values related to fields must be integer values (of type Long).

Arguments

ItemName The name of the required item as a String.

FieldName The name of the field to which the user tag applies. If FieldName has the form "" (the empty string) or "*" then the user tag is applied to the whole item, otherwise it concerns the field

itself.

Return value

When used to retrieve the user tag, a Variant value is returned.

Error handling

An error exception may be thrown in the following cases:

Condition	Exception thrown
AdxRtList Source is not set (i.e. the source is in the state RT_SourceStatus)	Error
Either the ItemName or the FieldName is not registered in the AdxRtList object (using AdxRtList RegisterItems)	Invalid argument
The AdxRtList DebugLevel general property is RT_DEBUG_NO, and either the ItemName or the FieldName is already known to be invalid	Invalid argument
The AdxRtList DebugLevel general property is RT_DEBUG_IMMEDIATE. The program waits for a callback to determine the validity of either ItemName or FieldName. If either is invalid, an exception is thrown.	Invalid argument
◆ This approach is inherently slow.	•

VBA sample

```
Public list as
AdxRtList

Set list =
CreateAdxRtList

list.UserTag 'Associates the String value "Port:cld" with the item "TRI.TO" in list's item list.

("TRI.TO", "") When the AdxRtList OnUpdate event associated with this item is handled, this string

"Port:cld" value is passed as the UserTag parameter to the callback function.'

list.UserTag 'Associates the integer value 100 with the item "DEM="

("DEM=", "BID")

= 100
```

AdxRtList Value

This property returns a Variant containing the current value of the field specified by "FieldName" which belongs to the item specified by "ItemName".

If the data is not available or one of the parameters is invalid, an empty Variant is returned.

Arguments

Field	The name or numeric identifier of the field whose value is to be retrieved.
ItemName	The name of the item as a String.

Return value

Returns the value of the identified field or an empty Variant if the value is unknown or invalid.

Error handling

If the item or the field is not registered or the field is not in the field dictionary, an exception is thrown.

VBA sample

```
Public list as AdxRtList
Set list = CreateAdxRtList
Dim ItemList(0 To 1) as Variant
ItemList(0) = "EUR="
ItemList(1) = "JPY="
Dim FieldList(0 To 1) as
Variant
FieldList(0) = "BID"
FieldList(1) = "ASK"
Dim Data As Variant
                                    'The returned value can be either a String or a numeric value. '
list.RegisterItems ItemList,
FieldList
Data = list.Value("EUR=",
                                    'The latest value of the "BID" field of the item "EUR=" is
"BID")
                                    stored in Data. '
```

AdxRtList Methods

- "AdxRtList CloseAllLinks" on page 69
- "AdxRtList IsRegisteredField" on page 70
- "AdxRtList IsRegisteredItem" on page 71
- "AdxRtList RegisterItems" on page 71
- "AdxRtList StartUpdates" on page 72
- "AdxRtList StopUpdates" on page 73
- "AdxRtList UnregisterAllItems" on page 73
- "AdxRtList UnregisterFields" on page 74
- "AdxRtList UnregisterItems" on page 75

AdxRtList CloseAllLinks

This method stops the delivery of all updates for items registered in the AdxRtList object. It closes down the underlying data stream by informing the data source that no more updates would be necessary for those items.

Arguments

None

Error handling

If AdxRtList Source has not been set (i.e. the source is in the state RT_SOURCE_NOT_SET, see "RT_ SourceStatus" on page 103), an error exception is thrown.

VBA sample

```
Public list as
AdxRtList
Set list =
CreateAdxRtList
```

list.CloseAllLinks 'Stops the delivery of data for all items registered in the list list and tells the source that they are no longer required.'

See also

```
"AdxRtList StartUpdates" on page 72
"AdxRtList StopUpdates" on page 73
"RT_RunMode" on page 104
```

AdxRtList IsRegisteredField

This property returns a Boolean value of True if the given item of the AdxRtList object contains the designated field. Otherwise it returns False.

Arguments

The name of the item as a String

FieldName

The name of the field as a String

Return value

True if the field was found, False otherwise.

VBA sample

AdxRtList IsRegisteredItem

This property returns a Boolean value of True if the designated item is registered in the AdxRtList object. Otherwise it returns False.

Arguments

ItemName

The name of the item as a String.

Return value

True if the item was found, False otherwise.

VBA sample

AdxRtList RegisterItems

This method adds a list of items with a corresponding list of associated fields to the AdxRtList object. Registering the items allows for retrieval of item data from the object data source (defined by the AdxRtList Source property).

Arguments

ItemList An array of Variant containing one or more item names.

FieldList An array of Variant containing one or more item names. It is possible, by specifying the single value "*", to request all fields present in the items. (This functionality depends on the system used to provide access to the data sources.)

Return value

If successful, this method returns RT_OK, otherwise it returns the error status RT_ERR. An error means that the FieldList is not correctly set and that at least one field is undefined (has a field status of RT_FIELD_UNDEFINED, see "RT_FieldStatus" on page 102).

Error handling

Depends on the value of the AdxRtList DebugLevel general property, as follows:

RT DEBUG If one of the items in the ItemList or one of the fields in the FieldList is already known to be invalid, an exception is thrown.

RT DEBUG On direct API platforms, for each item in the ItemList, an initial event callback is used to IMMEDIATE determine whether the item or any of the requested fields within it is invalid. If so, an exception is thrown accordingly. It is important to note that in this mode the registration process can be very slow.

VBA sample

```
Public list as
AdxRtList
Set list =
CreateAdxRtList
Dim ItemList(0 To 1) as
Variant
ItemList(0) = "EUR="
ItemList(1) = "JPY="
Dim FieldList(0 To 1)
as Variant
FieldList(0) = "BID"
FieldList(1) = "ASK"
list.RegisterItems
                           'Adds the items "EUR=" and "JPY=" to the list list. For each of these
ItemList, FieldList
                           items, the fields "BID" and "ASK" are required
```

See also

"AdxRtList CloseAllLinks" on page 69 "AdxRtList StartUpdates" on page 72 "AdxRtList StopUpdates" on page 73

"RT RunMode" on page 104

AdxRtList StartUpdates

This method starts the real time update of data for the items registered using AdxRtList RegisterItems in the AdxRtList object. It also establishes the update mode.

Arguments

Mode

A value from the RT RunMode enumeration.

Error handling

If Mode contains an invalid value, an error exception is thrown.

If the "AdxRtList Source" on page 66 is not set (i.e. the source is in the state RT SOURCE NOT SET, see "RT_SourceStatus" on page 103), an error exception is thrown.

VBA sample

```
Public list as
AdxRtList
Set list =
CreateAdxRtList
```

list.StartUpdates 'Requests all items registered in the list list from its source. Once a data image is received for each of the objects (or a time-out occurs), no more data will be received. This supplies a snapshot of the items.'

See also

"AdxRtList CloseAllLinks" on page 69
"AdxRtList StopUpdates" on page 73
"RT_RunMode" on page 104

AdxRtList StopUpdates

This method stops the delivery of all updates of items registered in the AdxRtList object to the program but without closing the underlying data stream unless the AdxRtList StartUpdates mode was RT_RunMode or the AdxRtList object is in the RT_LIST_LINKS_CLOSED state (see "RT_ListStatus" on page 103). This allows updates to be stopped momentarily. To resume updates, the AdxRtList StartUpdates method should be called again.

Arguments

None

Error handling

If the AdxRtList Source is not set (i.e. the source is in the state RT_SOURCE_NOT_SET, see RT_SourceStatus), an error exception is thrown.

VBA sample

See also

"AdxRtList CloseAllLinks" on page 69
"AdxRtList StartUpdates" on page 72
"RT_RunMode" on page 104

AdxRtList UnregisterAllItems

This method removes all items from the AdxRtList object which were previously registered with AdxRtList RegisterItems. If the object is receiving events (data is requested using the AdxRtList StartUpdates method), no more information is received by the object, as if the AdxRtList StopUpdates method were called.

Arguments

None

Error handling

If the AdxRtList Source is not set (i.e. the source is in the state RT_SOURCE_NOT_SET, see "RT_SourceStatus" on page 103), an error exception is thrown.

VBA sample

AdxRtList UnregisterFields

This method removes the fields identified by FieldList from the items in ItemList, which should have been registered in the AdxRtList object earlier using AdxRtList RegisterItems. If by using this method all registered fields are removed for an item, this does not unregister the item itself.

Arguments

```
A list of one or more names as a Variant, identifying the items whose fields should be removed.

FieldList A list of one or more names as a Variant, identifying the fields to remove. These must be fields which were named explicitly using the AdxRtList RegisterItemsFieldList parameter.
```

Error handling

If one of the item names in ItemList or one of the field names in FieldList is not registered previously in the list object, an error exception is thrown.

If the AdxRtList Source is not set (i.e. the source is in the state RT_SOURCE_NOT_SET, see "RT_SourceStatus" on page 103), an error exception is thrown.

VBA sample

AdxRtList UnregisterItems

This method removes a list of items from the AdxRtList object which were previously registered with AdxRtList RegisterItems. If the object is receiving events (data is requested using the AdxRtList StartUpdates method), no more information is received by the object concerning these items.

Arguments

ItemList A list of one or more names as a Variant identifying the items to remove from the list.

Error handling

If one of the item names in ItemList is not previously registered in the list object, an error exception is thrown.

If the AdxRtList Source is not set (i.e. the source is in the state RT_SOURCE_NOT_SET, see "RT_SourceStatus" on page 103), an error exception is thrown.

VBA sample

AdxRtList Events

- "AdxRtList OnImage" on page 75
- "AdxRtList OnStatusChange" on page 76
- "AdxRtList OnTime" on page 76
- "AdxRtList OnUpdate" on page 77

AdxRtList OnImage

This event is triggered once a data image is received for each of the registered items in AdxRtList that is receiving data following a call to AdxRtList StartUpdates using the RT_MODE_IMAGE mode (see "RT_RunMode" on page 104). It is also called if a time-out occurs (set using the TIME-OUT attribute of the Mode property, see "AdxRtList Mode" on page 64) before all data images could be received.

User code should provide a callback function to handle these events. In this function, the "AdxRtList ListItems" on page 63 method can be used to see which items have a data image associated with them. For each of these, the "AdxRtList ListFields" on page 61 method can be called to obtain the values of its fields.

Arguments

DataStatus The status of the registered items, a value from the RT_DataStatus enumeration. The status value is RT_DS_FULL if data is received from the source for all registered items, or RT_DS_PARTIAL if at least one of the items still has no associated data at the end of the time-out period.

See also

"AdxRtList CloseAllLinks" on page 69

"AdxRtList StartUpdates" on page 72

"AdxRtList StopUpdates" on page 73

"RT_RunMode" on page 104

AdxRtList OnStatusChange

This event is generated every time a change occurs that affects the status of the AdxRtList object as a whole. Such events are:

- The AdxRtList Source property is changed.
- The RT RunMode changes (through a call to the AdxRtList StartUpdates method).
- The real time data streams are stopped (through external events) or closed (through a call to the AdxRtList CloseAllLinks method).
- The AdxRtList object goes from empty to non-empty.

User code should supply a callback function to handle these events within the program.

Arguments

ListStatus The current status of the AdxRtList object. This is a value from the RT_ListStatus

enumeration.

SourceStatus The current status of the data source (identified by the AdxRtList Source property). This is

a value from the RT SourceStatus enumeration.

RunMode The current update mode, usually changed through the AdxRtList StartUpdates method.

This is a value from the RT_RunMode enumeration.

AdxRtList OnTime

This event is generated regularly by a timer at a frequency determined by the FRQ attribute parameter (see "AdxRtList Mode" on page 64) on behalf of the AdxRtList object that is receiving data following a call to AdxRtList StartUpdates using RT MODE ONTIME (see RT_RunMode mode).

User code should provide a callback function to handle these events. In this function, the AdxRtList method can be used to see which items have changed since the last OnTime event. For each of these, the AdxRtList ListFields method can be called to obtain the values of the updated fields.

Arguments

None

See also

"AdxRtList CloseAllLinks" on page 69

"AdxRtList StartUpdates" on page 72

"AdxRtList StopUpdates" on page 73

AdxRtList OnUpdate

When AdxRtList StartUpdates is called with either the RT_MODE_ONUPDATE (see "RT_RunMode" on page 104) or RT_MODE_ONTIME_IF_UPDATED mode (see "RT_RunMode" on page 104), events of this type are sent to the user application when data updates from the source are received for any of the items registered by the object.

An event is generated for each item whose data is updated by the data source, either as soon as the change is received (when RT_MODE_ONUPDATE is used, see "RT_RunMode" on page 104), or if the change occurred during the period between regular checks controlled by a timer (when RT_MODE_ONTIME_IF_UPDATED is used, see "RT_RunMode" on page 104).

User code should provide a callback function to handle these events. In this function, the AdxRtList ListFields method can be called to determine which fields in the item have changed, and what the new field values are.

Arguments

ItemName The name of one of the items registered in the list object. The update event is associated

with this item.

UserTag The user tag associated with the item, if one was supplied using the AdxRtList UserTag

method. This parameter should be treated as a constant; it must not be changed by the

application code.

ItemStatus The status of the item, a value from the AdxRtList ItemStatus enumeration.

AdxRtList IListEvents Interface

A user application can use the <code>llistEvents</code> interface as an alternative to the standard event (connection point) interface associated with an object of type <code>AdxRtList</code>. To use this alternative interface, the user application must associate an object which implements the <code>IListEvents</code> interface with the <code>AdxRtList</code> object or objects. This is done using the <code>AdxRtListListAdvise</code> method. The association can be broken by calling the <code>AdxRtListListUnadvise</code> method.

Once an association of this type is established, the various AdxRtList Events delivered for the AdxRtList object will cause the corresponding methods of the IListEvents object to be called.

Using this interface allows methods to be dispatched using a vtable mechanism. This is a faster process than the connection point mechanism.

- "AdxRtList ListAdvise" on page 78
- "AdxRtList ListUnadvise" on page 79
- "AdxRtList OnImage" on page 79
- "AdxRtList OnStatusChange" on page 79
- "AdxRtList OnTime" on page 80
- "AdxRtList OnUpdate" on page 80

VBA sample

A Visual Basic implementation of an object providing the IListEvents interface involves using a class module. This will look something like the following:

Implements
IListEvents

Dim list as

AdxRtList

Object...'

Set list = '... which is created here.'

CreateAdxRtList

list.ListAdvise Me 'This associates the object with the list item it knows about, list. In other words, list 's events will be sent to the object containing it.'

list.StartUpdates 'Asks for updates for items registered by the list.'

RT MODE ONUPDATE

The following event callback for the interface can be created by the Visual Basic editor.

```
Sub IListEvents_OnUpdate(ByVal
MyList as
AdxRtxLibCtl.IAdxRtList,

ItemName as String,
UserTag as Long,
ItemStatus as RT_ItemStatus)
Dim MyArray as Variant

MyArray = MyList.ListItems(RT_ 'The objects list (a property of the class module's object) and
IRV_UPDATED, RT_ICV_USERTAG)

MyList (received as a parameter to this function) are in fact the same.'
```

End Sub

See also

- "AdxRtList CloseAllLinks" on page 69
- "AdxRtList StartUpdates" on page 72
- "AdxRtList StopUpdates" on page 73
- "RT_RunMode" on page 104

AdxRtList ListAdvise

This method allows the user application to receive events for the AdxRtList object though an alternative interface. The event callback functions are methods of an object implementing the AdxRtList IListEvents Interface.

When AdxRtList StartUpdates method is called, the events will be delivered to the methods of the interface object.

Arguments

pListEvents A pointer to an object implementing the AdxRtList IListEvents Interface. This object need not be unique for all AdxRtList objects.

See also

"AdxRtList IListEvents Interface" on page 77

"AdxRtList ListUnadvise" on page 79

"AdxRtList OnImage" on page 79

"AdxRtList OnUpdate" on page 80

"AdxRtList OnTime" on page 80

"AdxRtList OnStatusChange" on page 79

AdxRtList ListUnadvise

This method detaches the AdxRtList object from an object implementing the AdxRtList IListEvents Interface.

Arguments

None

See also

"AdxRtList IListEvents Interface" on page 77

"AdxRtList ListAdvise" on page 78

"AdxRtList OnImage" on page 79

"AdxRtList OnUpdate" on page 80

"AdxRtList OnTime" on page 80

"AdxRtList OnStatusChange" on page 79

AdxRtList OnImage

The Onlmage event causes a call to this method in the object providing the AdxRtList IListEvents Interface for the AdxRtList object.

The two objects are linked through a call to the AdxRtList ListAdvise method.

Arguments

MyList A pointer to the IAdxRtList interface of the AdxRtList object for which the event was

delivered.

DataStatus The status of the registered items, a value from the RT_DataStatus enumeration. This will

have the value RT_DS_FULL if data is received from the source for all registered items, or RT_DS_PARTIAL if at least one of the items still has no associated data at the end of the

time-out period.

See also

"AdxRtList IListEvents Interface" on page 77

"AdxRtList ListAdvise" on page 78

"AdxRtList ListUnadvise" on page 79

"AdxRtList OnUpdate" on page 80

"AdxRtList OnTime" on page 80

"AdxRtList OnStatusChange" on page 79

AdxRtList OnStatusChange

The OnStatusChange event causes a call to this method in the object providing the AdxRtList IListEvents Interface for the AdxRtList object.

The two objects were linked through a call to the AdxRtList ListAdvise method of the AdxRtList object.

Arguments

ListStatus The current status of the AdxRtList object. This is a value from the AdxRtList ListStatus

enumeration.

MyList A pointer to the IAdxRtList interface of the AdxRtList object for which the event was

delivered.

SourceStatus The current status of the data source (identified by the AdxRtList Source property). This is

a value from the RT SourceStatus enumeration.

RunMode The current update mode, usually changed through the AdxRtList StartUpdates method.

This is a value from the RT RunMode enumeration.

See also

"AdxRtList IListEvents Interface" on page 77

"AdxRtList ListAdvise" on page 78

"AdxRtList ListUnadvise" on page 79

"AdxRtList OnImage" on page 79

"AdxRtList OnUpdate" on page 80

"AdxRtList OnTime" on page 80

AdxRtList OnTime

The OnTime event causes a call to this method in the object providing the AdxRtList IListEvents Interface for the AdxRtList object.

The two objects were linked through a call to the AdxRtList ListAdvise method.

Arguments

MyList A pointer to the IAdxRtList interface of the AdxRtList object for which the event was delivered.

See also

"AdxRtList IListEvents Interface" on page 77

"AdxRtList ListAdvise" on page 78

"AdxRtList ListUnadvise" on page 79

"AdxRtList OnImage" on page 79

"AdxRtList OnUpdate" on page 80

"AdxRtList OnStatusChange" on page 79

AdxRtList OnUpdate

The OnUpdate event causes a call to this method in the object providing the AdxRtList IListEvents Interface for the AdxRtList object.

The two objects are linked through a call to the AdxRtList ListAdvise method.

Arguments

 ${\tt MyList} \qquad \text{A pointer to the IAdxRtList interface of the AdxRtList object for which the event was}$

delivered.

ItemName The name of one of the items registered in the list object identified by MyList. The update

event is associated with this item. This parameter should be treated as constant: it must not

be changed by the application code.

UserTag The user tag associated with the item, if one was supplied using the AdxRtList UserTag

method. This Variant value should be treated as constant.

ItemStatus The status of the item, a value from the RT_ItemStatus enumeration.

See also

"AdxRtList IListEvents Interface" on page 77

"AdxRtList ListAdvise" on page 78

"AdxRtList ListUnadvise" on page 79

"AdxRtList OnImage" on page 79

"AdxRtList OnTime" on page 80

"AdxRtList OnStatusChange" on page 79

AdxRtContribute

- "AdxRtContribute Properties" on page 82
- "AdxRtContribute Methods" on page 84

AdxRtContribute Properties

- "AdxRtContribute Attribute" on page 82
- "AdxRtContribute ErrorCode" on page 82
- "AdxRtContribute ErrorMode" on page 83
- "AdxRtContribute ErrorString" on page 83
- "AdxRtContribute ItemName" on page 83
- "AdxRtContribute Mode" on page 83
- "AdxRtContribute RunStatus" on page 84
- "AdxRtContribute Source" on page 84

AdxRtContribute Attribute

Allows the consultation of various settings applied to the object. These are the settings that can be changed by assigning values to the AdxRtContribute Mode property.

Arguments

AttrID An identification of the attribute, passed as a Variant. This can be either an identifying code taken from the AdxAttrRtContribute enumeration or a string containing the keyword used to set the attribute using the AdxRtContribute Mode property.

Return value

The value of the requested attribute of the type Variant.

AdxRtContribute ErrorCode

This property retrieves the error code of the latest error encountered by the object as an integer value. If the ErrorMode property of the object is set to NO_EXCEPTION (see "AdxErrorMode" on page 106), this value must be consulted by the client application to determine whether an error has occurred.

Arguments

None

AdxRtContribute ErrorMode

This property sets the error mode for the object. When an error is detected, this property is consulted to see what action should be taken by the object to inform the user of the application. It must be assigned a value from the AdxErrorMode enumeration.

Default value

By default the error mode is set to EXCEPTION (see "AdxErrorMode" on page 106).

Arguments

None

AdxRtContribute ErrorString

This property retrieves a string describing the latest error encountered by the object. If the ErrorMode property of the object is set to NO_EXCEPTION (see "AdxErrorMode" on page 106), this value can be consulted by the client application when the ErrorCode property indicates that an error has occurred.

Arguments

None

AdxRtContribute ItemName

This property provides the name of the item as a string which identifies the item to which to contribute. It must be set in order to be able to perform the contribution.

Arguments

None

AdxRtContribute Mode

This property describes various behavioral aspects of the AdxRtContribute object. In particular, it determines how the contribution object will deliver data update events to the client application. The allowed parameters are:

POS The position in a line at which the value should be written, for contribution to a page.

POS:i the (formatted) field value is to be pasted over the contents of the destination line starting at the ith character position.

Arguments

None

AdxRtContribute RunStatus

This property allows the application to know whether the object is currently performing a contribution.

Arguments

None

Return value

This function returns one of the values listed in the RT_RunStatus enumeration.

AdxRtContribute Source

Name of the data source as a string to which the contribution request is to be addressed.

Arguments

None

AdxRtContribute Methods

AdxRtContribute Contribute

This method contributes multiple field values for the item indicated by the AdxRtContribute ItemName property.

Arguments

```
FieldNameArray Variant, typically an array of field names as Strings.

FieldValueArray Variant, typically an array of field values of type Variant. There should be one field value for each field name in FieldNameArray.
```

Return value

Returns True if the contribution has been sent successfully, False otherwise.

VBA sample

Dim FieldNameArray(0 to 1) as Variant
Dim FieldValueArray(0 to 1) as Variant
contrib.ItemName = "FRF="
FieldNameArray(0) = "BID"
FieldNameArray(1) = "ASK"
FieldValueArray(0) = 5.8910
FieldValueArray(1) = 5.8950

FieldNameArray, FieldValueArray

ret = RtObject.Contribute

'Contribute "BID" and "ASK" field values for the item "FRF=" using arrays.'

AdxRtChain

- "AdxRtChain Properties" on page 86
- "AdxRtChain Methods" on page 90
- "AdxRtHistory Events" on page 97

AdxRtChain Properties

- "AdxRtChain Attribute" on page 86
- "AdxRtChain Data" on page 86
- "AdxRtChain DataStatus" on page 87
- "AdxRtChain ErrorCode" on page 87
- "AdxRtChain ErrorMode" on page 87
- "AdxRtChain ErrorString" on page 88
- "AdxRtChain ItemName" on page 88
- "AdxRtChain Mode" on page 88
- "AdxRtChain RunStatus" on page 89
- "AdxRtChain Source" on page 89
- "AdxRtChain SourceStatus" on page 89

AdxRtChain Attribute

Allows the consultation of various settings applied to the object. These are the settings that can be changed by assigning values to the AdxRtChain Mode property.

Arguments

AttrID An identification of the attribute, passed as a Variant. This can be either an identifying code taken from the AdxRtChain enumeration or a string containing the keyword used to set the attribute using the AdxRtChain Mode property.

Return value

The value of the requested attribute of the type Variant.

AdxRtChain Data

This property returns the contents of the chain, as a Variant array.

Arguments

None

Return value

Returns a one-dimensional array of Variant. The elements contain the names of the items making up the chain as strings. The AdxRtChain Mode property determines various presentational options.

VBA sample

AdxRtChain DataStatus

This property returns the status of the chain data received from the source.

Arguments

None

Return value

This property returns a value taken from the RT DataStatus enumeration.

AdxRtChain ErrorCode

This property retrieves the error code of the latest error encountered by the object as an integer value. If the ErrorMode property of the object is set to NO_EXCEPTION (see AdxErrorMode), this value must be consulted by the client application to determine whether an error has occurred.

Arguments

None

AdxRtChain ErrorMode

This property sets the error mode for the object. When an error is detected, this property is consulted to see what action should be taken by the object to inform the user of the application. It must be assigned a value from the AdxErrorMode enumeration.

Default value

By default the error mode is set to EXCEPTION (see "AdxErrorMode" on page 106).

Arguments

None

AdxRtChain ErrorString

This property retrieves a string describing the latest error encountered by the object. If the ErrorMode property of the object is set to NO_EXCEPTION (see "AdxErrorMode" on page 106), this value can be consulted by the client application when the ErrorCode property indicates that an error has occurred.

Arguments

None

AdxRtChain ItemName

This property provides the name of the item as a string which identifies the chain. It must be set in order to enable chain request.

Arguments

None

AdxRtChain Mode

This property describes how the AdxRtChain Data property is to present its results. It is a string which contains a sequence of parameter settings. The parameters are:

Parameter	Description	Possible value
IGNE	The Ignore Empty parameter determines whether empty elements of the returned chain contents are removed.	IGNE: YES: remove empty entries from the array
		IGNE: NO: leave empty entries in the array
LAY	The Layout parameter determines how the elements are arranged in the returned array.	LAY:HOR or LAY:H: return items in a horizontal layout
		LAY: VER or LAY: V: return items in a vertical layout
LIVE	The Live parameter determines whether the chain should continue to be supplied with updates once the initial chain data have been fully received. This allows an application to decide whether to track changes to the contents of the chain coming from the data source.	LIVE: YES: continue to receive updates once the chain has been received completely
		LIVE: NO: supply no more updates once the chain data is complete (the default)
RET	The Return parameter allows the size of the returned array to be controlled.	RET: An: return the first n entries of the array as an array

Parameter Description

Possible value

SKIP

The *Skip* parameter allows various entries in the chain to be skipped before returning a reduced array. Entries are numbered from 1.

By default no elements are skipped. Often the first few entries of a chain do not contain item names.

SKIP:n: remove the nth entry from the array

SKIP:i-j: remove all entries from the ith to the jth (inclusive) from the array

SKIP: i-j, k: different entries or ranges to skip can be combined in a comma-separated list

UWC

The Update When Completed parameter determines whether update events will be signaled to the application through the "AdxRtChain OnUpdate" on page 91 event callback while the different constituent parts of the chain are being retrieved.

By default this parameter is active (UWC:YES).

 UWC:NO: signal an update event for the retrieval of each part of the chain

 UWC: YES: wait until the chain has been retrieved completely before generating an update event

Arguments

None

AdxRtChain RunStatus

This property allows the application to know whether the object is currently retrieving chain data.

Arguments

None

Return value

This function returns one of the values listed in the RT_RunStatus enumeration.

AdxRtChain Source

The name of the data source as a string. It must be set in order to enable chain request.

Arguments

None

AdxRtChain SourceStatus

This property returns a value from the RT_SourceStatus enumeration. This value reflects the status of the source defined by the AdxRtChain Source property of the AdxRtChain object.

Arguments

None

Return value

Returns the status of the source of the list object.

Error handling

If the AdxRtChain Source has not been set (i.e. the source is in the state RT_SOURCE_NOT_SET, see "RT_SourceStatus" on page 103) an error exception is thrown.

See also

- "AdxRtChain Source" on page 89
- "AdxRtContribute Source" on page 84
- "AdxRtHistory Source" on page 96
- "AdxRtList Source" on page 66
- "AdxRtList SourceStatus" on page 66
- "RT_SourceStatus" on page 103

AdxRtChain Methods

AdxRtChain RequestChain

This method retrieves the data for the chain specified by the AdxRtChain Source and AdxRtChain ItemName parameters. This action occurs asynchronously; the arrival of chain data, or an indication of a request error, causes the AdxRtChain OnUpdate event to occur.

Arguments

None

VBA sample

AdxRtChain Events

- "AdxRtChain OnStatusChange" on page 91
- "AdxRtChain OnUpdate" on page 91

AdxRtChain OnStatusChange

This callback is called every time a change occurs to the status of the data source specified by the AdxRtChain Source property while there is an outstanding AdxRtChain RequestChain request.

Arguments

SourceStatus The current status of the data source (identified by the AdxRtChain Source property). This is a value from the RT_SourceStatus enumeration.

See also

"AdxRtList CloseAllLinks" on page 69

"AdxRtList StartUpdates" on page 72

"AdxRtList StopUpdates" on page 73

"RT RunMode" on page 104

AdxRtChain OnUpdate

This callback handles updates to the requested data. If the Update When Completed attribute is in effect (see the "UWC" keyword of the AdxRtChain Mode property), this handling will occur only once all chain data is retrieved, or a request error occurs. Otherwise, the event may be called a number of times before all data have arrives

If the Live attribute is active (see the "LIVE" keyword of the AdxRtChain Mode property), updates may continue to arrive following the completion of the chain data, as the source sends changes to the chain contents.

Arguments

DataStatus The status of the data retrieved by the request. This is a value taken from the RT_DataStatus enumeration.

AdxRtHistory

- "AdxRtHistory Properties" on page 92
- "AdxRtHistory Methods" on page 97
- "AdxRtHistory Events" on page 97

AdxRtHistory Properties

- "AdxRtHistory Attribute" on page 92
- "AdxRtHistory Data" on page 92
- "AdxRtHistory DataStatus" on page 93
- "AdxRtHistory ErrorCode" on page 93
- "AdxRtHistory ErrorMode" on page 93
- "AdxRtHistory ErrorString" on page 93
- "AdxRtHistory ExistingFields" on page 94
- "AdxRtHistory ItemName" on page 94
- "AdxRtHistory Mode" on page 94
- "AdxRtHistory RunStatus" on page 96
- "AdxRtHistory Source" on page 96

AdxRtHistory Attribute

Allows the consultation of various settings applying to the object. These are the settings that can be changed for the object by assigning values to the AdxRtHistory ErrorMode property.

Arguments

AttrID An identification of the attribute, passed as a Variant. This can be either an identifying code taken from the AdxAttrRtHistory enumeration or a string containing the keyword used to set the attribute using the AdxRtHistory ErrorMode property.

Return value

The value of the requested attribute of type Variant.

AdxRtHistory Data

This property returns the historical data as a Variant array.

Arguments

None

Return value

Returns a two-dimensional array of Variant. The elements contain values for the fields listed in AdxRtHistory ExistingFields for each date entry retrieved from the time series. The AdxRtHistory Mode property determines various presentational and selection filtering options.

AdxRtHistory DataStatus

This property returns the status of the historical data received from the source.

Arguments

None

Return value

This property returns a value taken from the RT_DataStatus enumeration.

AdxRtHistory ErrorCode

This property retrieves the error code of the latest error encountered by the object as an integer value. If the ErrorMode property of the object is set to NO_EXCEPTION (see AdxErrorMode), this value must be consulted by the client application to determine whether an error has occurred.

Arguments

None

AdxRtHistory ErrorMode

This property sets the error mode for the object. When an error is detected, this property is consulted to see what action should be taken by the object to inform the user of the application. It must be assigned a value from the AdxErrorMode enumeration.

Default value

By default, the error mode is set to NO EXCEPTION; see "AdxErrorMode" on page 106.

Arguments

None

AdxRtHistory ErrorString

This property retrieves a string describing the latest error encountered by the object. If the ErrorMode property of the object is set to NO EXCEPTION (see "AdxErrorMode" on page 106), this value can be

consulted by the client application when the ErrorCode property indicates that an error has occurred.

Arguments

None

AdxRtHistory ExistingFields

This property indicates which fields have been supplied in the returned historical data entries.

Arguments

None

Return value

Returns a one-dimensional array of Variant. The elements contain the names of the fields in each date entry of the AdxRtHistory Data property, as returned by the time series data source.

AdxRtHistory ItemName

This property provides the name of the item for which the historical time series is to be retrieved.

Arguments

None

AdxRtHistory Mode

This property determines how the AdxRtHistory Data property is to present its results. It is a string which contains a sequence of parameter settings. It also allows the definition of the range of dates over which historical data is to be retrieved. The parameters are:

Parameter	Description	Possible Value
END	The End Date parameter specifies the last date for which historical data should be retrieved. By default data will be retrieved up to the current date.	END: ddmmmyy: sets an end date of ddmmmyy
containing field names should be	The Header attribute determines whether a header row containing field names should be returned along with the data.	HEADER: YES: include a header row
	If the keyword HEADER is present on its own, it is treated as HEADER: YES.	HEADER: NO: do not include a header row (default)

Parameter	Description	Possible Value
FRQ	The Frequency parameter establishes the predefined time-series to consult.	FRQ: D: Fetch daily data (default)
		FRQ:W: Fetch weekly data
		FRQ:M: Fetch monthly data
		FRQ:other: Fetch data of the frequency specified by the letter in other. This frequency must be supported by the source
LAY	The <i>Layout</i> attribute determines how the elements are to be arranged in the returned array.	LAY: HOR or LAY: H: returns items in a horizontal layout
		LAY: VER or LAY: V: returns items in a vertical layout
NBEVENTS	The <i>Number of Events</i> parameter limits the number of historical events that will be retrieved.	NBEVENTS: n: return data for no more than n events
	entries with null data when the NULL:NA or NULL:REPEAT condition is used; these entries are ignored if NULL:SKIP is used. The default value depends on the frequency setting.	NBEVENTS: 25: with a daily frequency (FRQ: D)
		NBEVENTS: 52: with a weekly frequency (FRQ: W)
		NBEVENTS: 12: with a monthly frequency (FRQ: M)
		NBEVENTS: 25: with any other frequency (FRQ:other)
EVENTS	Exact number of historical data retrieved {i with i as integer}	EVENTS: i: to retrieve i data points (see the NBEVENTS keyword and the Note section below.)
NULL	The Null attribute dictates how empty entries should be handled. The NULL keyword defines the action taken only where date entries with null data are encountered. Dates before the start date or following the end date of the time series are always ignored.	NULL:NA: provide the String value "#N/A ND" instead of null values (default)
		NULL: REPEAT: copy earlier
		valid values to this entry, if any
		NULL: SKIP: drop the entry in the returned array
RET	The Return parameter allows the size of the returned array to be controlled.	RET: An: return the first n entries of the array as an array
	controlled.	entries of the array as an a

Parameter	Description	Possible Value
SORT	The Sort attribute determines how the elements will be sorted in the returned array.	SORT: ASC: returns event data in ascending (chronological) order
		SORT: DES: returns event data in descending (reverse-chronological) order (default)
START	The Start Date parameter fixes the first date for which historical data should be retrieved.	START: ddmmmyy: sets a start date of ddmmmyy
ZERO	The Zero attribute dictates how entries containing zero values should be handled.	ZERO:NA: provide the value 0 (zero) for zero values (default)
		ZERO:REPEAT: copy earlier valid non-zero to this entry, if any
		ZERO: SKIP: drop the entry in the returned array

Arguments

None

AdxRtHistory RunStatus

This property allows the application to know whether the object is currently retrieving historical data.

Arguments

None

Return value

This function returns one of the values listed in the RT_RunStatus enumeration.

AdxRtHistory Source

The name of the data source as a String. It must be set in order to enable time series data requests.

Arguments

None

Important! AdxRtHistory relies on TS1 data, whose distribution will stop in mid-2016. Do not use this API for new developments.

AdxRtHistory Methods

- "AdxRtHistory FlushData" on page 97
- "AdxRtHistory RequestHistory" on page 97

AdxRtHistory FlushData

This method causes the history object to forget all data retrieved through a previous call to AdxRtHistory RequestHistory.

Arguments

None

AdxRtHistory RequestHistory

This method requests time series data for the item specified by the AdxRtHistory ItemName property. Historical data is retrieved for the fields listed in the parameter FieldList (the actual list of fields retrieved will be stored in the AdxRtHistory ExistingFields property). This action occurs asynchronously; the arrival of history data, or an indication of a request error, causes the AdxRtHistory OnUpdate event to occur.

Arguments

FieldList An array of field names as Strings, identifying the fields for which historical values are to be retrieved. If empty, all fields available in the time series are retrieved.

AdxRtHistory Events

AdxRtHistory OnUpdate

This callback handles updates to the requested historical data following a call to the AdxRtHistory RequestHistory method. It may be called a number of times as updates occur, filling the AdxRtHistory Data property with historical event information before the retrieved time series is complete (according to the constraints applied using the AdxRtHistory Mode property).

Arguments

DataStatus The status of the data retrieved by the request. This is a value taken from the "RT_ DataStatus" on page 105 enumeration.

AdxRtSourceList

- "AdxRtSourceList Properties" on page 98
- "AdxRtSourceList Methods" on page 100
- "AdxRtSourceList Events" on page 100

AdxRtSourceList Properties

- "AdxRtSourceList Active" on page 98
- "AdxRtSourceList FieldDefinition" on page 98
- "AdxRtSourceList SourceCount" on page 99
- "AdxRtSourceList SourceList" on page 99
- "AdxRtSourceList SourceStatus" on page 100

AdxRtSourceList Active

This property retrieves the connection status. The value returned is True if the connection is initialized.

Arguments

None

VBA sample

```
Dim res As Boolean
Dim SrcList As AdfinXRtLib.AdxRtSourceList
Set SrcList = createAdxRtSourceList
res = SrcList.Active
```

AdxRtSourceList FieldDefinition

This property retrieves the array of field properties (Name, LongName, FID, Type, and Length) based on the field name list and FID list. Wildcards can be used to retrieve information for all the fields. Field names and IDs can be mixed in the array.

Arguments

Fields A list of one or more field names or IDs as a Variant, identifying the fields for which additional information must be retrieved.

VBA sample

```
Dim count As Integer
Dim res As Variant
Dim MinBound As Integer
```

```
Dim MaxBound As Integer
Dim FieldType As String
Dim OtherValues As String
Dim SrcList As AdfinXRtLib.AdxRtSourceList
Set SrcList = NewAdfinXRtLib.AdxRtSourceList
res = SrcList.FieldDefinition("IDN", "*")
If VarType(res) <> vbEmpty Then
    MinBound = LBound(res)
    MaxBound = UBound(res)
    For i = MinBound To MaxBound
    For j = 0 To 4
       If j = 3 Then 'handle field type
         FieldType = Choose(res(i, j), "RT_TYPE_NUM", "RT_TYPE_STRING", _
           "RT_TYPE_INTEGER", "RT_TYPE_DATE", "RT_TYPE_TIME", _
           "RT_TYPE_TIMSECS", "RT_TYPE_ET")
         Else ' handle field ID , name, long name, length
           OtherValues = res(i, j)
         End If
   Next j
  Next i
End If
```

AdxRtSourceList SourceCount

The property retrieves the number of available sources.

Arguments

None

VBA sample

```
Dim res as integer
Dim SrcList As AdfinXRtLib.AdxRtSourceList
Set SrcList = createAdxRtSourceList
res = SrcList.SourceCount
```

AdxRtSourceList SourceList

This property retrieves the array of available sources.

Arguments

None

VBA sample

```
Dim res As Variant
Dim count As Integer
Dim sourcename As String
Dim SrcList As AdfinXRtLib.AdxRtSourceList
Set SrcList = createAdxRtSourceList
count = SrcList.SourceCount
res = SrcList.SourceList
For i = 0 To count - 1
  sourcename = res(i)
Next i
```

AdxRtSourceList SourceStatus

This property retrieves the status of the specified source.

Arguments

Source The name of the source.

VBA sample

```
Dim Value as String
Dim status As Integer
Dim SrcList As AdfinXRtLib.AdxRtSourceList
Set SrcList = createAdxRtSourceList
status = SrcList.SourceStatus("IDN")
Value = Choose(status+1, "UP", "DOWN", "INVALID", "UNDEFINED", "NOT SET")
```

AdxRtSourceList Methods

1) There are no methods for AdxRtSourceList.

AdxRtSourceList Events

AdxRtSourceList OnStatusChange

This is called when the status of a source changes.

Arguments

Name The name of the source SourceStatus The status of the source

VBA sample

AdxRtxLib Parameters and Constants

- "RT ItemStatus" on page 102
- "RT_FieldStatus" on page 102
- "RT_SourceStatus" on page 103
- "RT_ListStatus" on page 103
- "RT_ItemRowView" on page 103
- "RT_FieldRowView" on page 103
- "RT_ItemColumnView" on page 104
- "RT_FieldColumnView" on page 104
- "RT_RunMode" on page 104
- "RT_DataStatus" on page 105
- "RT_RunStatus" on page 105
- "RT_DebugLevel" on page 105
- "AdxErrorMode" on page 106
- "AdxAttrRtList" on page 106
- "AdxAttrRtContribute" on page 106
- "AdxAttrRtChain" on page 106
- "AdxAttrRtHistory" on page 107
- "RT_FieldType" on page 108

RT_ItemStatus

This enumeration indicates the status of an individual item retrieved from the source.

Values

RT_ITEM_OK	The item is valid.
RT_ITEM_INVALID	The item is not available from the source or is not registered.
RT_ITEM_UNKNOWN	The item is temporarily in an unknown state.
RT_ITEM_STALE	The item is known by the source but is not available, data associated with it may be out of date. $ \\$
RT_ITEM_DELAYED	The item is not permissioned, data associated with it may be out of date.
RT_ITEM_NOT_ PERMISSIONED	The item is not permissioned.

RT_FieldStatus

This enumeration indicates the status of a field in an item retrieved from the source. Fields must be defined in the data dictionary file (global.mfl), otherwise they will not be recognized.

Values

RT_FIELD_OK	The field is present in the field list of its item.
RT_FIELD_INVALID	The field is not present in the item.
RT_FIELD_UNKNOWN	The field is temporarily in an unknown state.
RT_FIELD_UNDEFINED	The field is not defined in the field dictionary of the source.

RT_SourceStatus

This enumeration indicates the status of the source used to retrieve the requested information.

Values

RT_SOURCE_UP	The data source is available.
RT_SOURCE_DOWN	The data source is unavailable.
RT_SOURCE_INVALID	The data source is invalid on this system.
RT_SOURCE_UNDEFINED	The data source is not yet defined.
RT SOURCE NOT SET	The Source property of the object is not assigned.

RT_ListStatus

This enumeration indicates the status of the object itself.

Values

RT_LIST_INACTIVE	No real-time data items are being requested at present.
RT_LIST_RUNNING	Real-time data items are receiving data images or updates.
RT_LIST_UPDATES_ USTOPPED	Update events for real-time data items have been temporarily stopped.
	Updates for the real-time data items are no longer being supplied by the source.

RT_ItemRowView

This enumeration indicates how items in the list should be selected.

Values

```
RT_IRV_UPDATED The item array is to contain rows only for those items in the list that are updated.

RT_IRV_ALL The item array is to contain rows for all items in the list.
```

RT_FieldRowView

This enumeration indicates how fields in an item should be selected.

RT FRV EXISTING: The field array is to contain rows for all fields in the item.

RT FRV UPDATED: The field array is to contain rows only for those fields in the item that were updated.

RT FRV ALL: The field array is to contain rows for all fields registered in the list for the item.

RT_ItemColumnView

This enumeration indicates which information relating to the items in the list should be selected.

Values

RT ICV The item array is to contain a column holding the status of each item as a value from the

STATUS: "RT_ItemStatus" on page 102 enumeration.

RT_ICV_ The item array is to contain a column for the item user tags set using the "AdxRtList

USERTAG: UserTag" on page 67 property.

RT_FieldColumnView

This enumeration indicates which information relating to the fields in the item should be selected.

Values

RT_FCV_ USERTAG	The field array is to contain a column for the field user tags set using the AdxRtList UserTag property.
RT_FCV_ STATUS	The field array is to contain a column holding the status of each field as a value from the RT_FieldStatus enumeration.
RT_FCV_ VALUE	The field array is to contain a column holding the value of each field as a variant.

RT_RunMode

This enumeration indicates how update signaling should be performed. They are also passed to the AdxRtList OnStatusChange event callback for information.

Values

RT_MODE_ ONTIME_ IF_ UPDATED	At regular intervals, defined by the "FRQ" attribute of the AdxRtList Mode property, all registered items are to be checked to see if any is updated by the data source since the previous check. For each updated item an AdxRtList OnUpdate event is to be generated.
RT_MODE_ ONTIME	AdxRtList OnTime events are to be generated at regular intervals, defined by the "FRQ" attribute of the AdxRtList Mode property, whether or not any data updates are received for the items in the list.
RT_MODE_ ONUPDATE	AdxRtList OnUpdate events are to be generated for each item in the list every time data updates are received for that item from the source.

```
RT_MODE_ An AdxRtList OnImage event is to be generated once a single data image is received for each of the items in the list, or after a time-out.

RT_MODE_ NOT SET

An AdxRtList OnImage event is to be generated once a single data image is received for each of the items in the list, or after a time-out.

RT_MODE_ NOT SET
```

See also

"AdxRtList CloseAllLinks" on page 69

"AdxRtList StartUpdates" on page 72

"AdxRtList StopUpdates" on page 73

RT_DataStatus

This enumeration lists the different values used to describe the status of data retrieved by the objects.

RT_DS_FULL This value indicates that all desired data have is retrieved and is available.

RT_DS_PARTIAL This value indicates that some of the requested data is available, but that the request has not yet been entirely satisfied.

RT_DS_NULL_ This value indicates that an error has occurred and that, consequently, no data is available.

RT_DS_NULL_ This value indicates that the request returned no data.

EMPTY

RT_DS_NULL_ This value indicates that a timeout occurred before any data could be retrieved.

TIMEOUT

RT_RunStatus

This enumeration lists the different states of an object regarding its requests to the source.

RT_RS_ The object is ready to be used to request data from a data source.

READY

RT_RS_ The object is waiting for a response from the server. For objects that accept multiple data updates from the source, this means that more update events can be expected.

RT_RS_ The object does not have enough information to be able to make a request.

NOT_ INIT

RT_DebugLevel

This enumeration lists the valid values for the AdxRtList DebugLevel property.

Values

RT_DEBUG_ NO	No debug messages are to be sent. Exceptions indicate invalid parameters and object event interfaces are used to signal system errors.
	The validity of all parameters is checked before the client application actions are allowed to
IMMEDIATE	proceed. This may require waiting for responses from remote data sources. Debug messages
	are to be generated immediately following the actions that provoke them.

AdxErrorMode

This enumeration lists the valid values for the ErrorMode property in each of the AdxRtxLib objects.

Values

NO_ No action is taken when an error is detected. In this mode, the client application must consult EXCEPTION the value of the ErrorCode property to know if an error has been encountered.

DIALOGBOX A dialog box is displayed when an error occurs.

EXCEPTION An exception is thrown when an error occurs.

AdxAttrRtList

This enumeration provides identifiers for the attributes of AdxRtList object. These are changed indirectly by supplying a new string to the AdxRtList Mode property of the object.

Values

ATTR1L_RTLIST_FRQ	This value identifies the frequency of regular AdxRtList OnTime events. In the Mode string, this is set using the "FRQ" keyword.
ATTR1L_RTLIST_ TIMEOUT	This value identifies the length of the timeout period after which requests for item data images are to be abandoned. In the Mode string, this is set using the "TIMEOUT" keyword.
ATTR1L_RTLIST_ SEND_EXTENDED_ ITEM_STATUSES	This value identifies the permission status and determines if this value is to be sent to the client. In the Mode string, this is set using the "SEIS" keyword.

AdxAttrRtContribute

This enumeration provides identifiers for the attributes of the AdxRtContribute object. These are changed indirectly by supplying a new string to the AdxRtContribute Mode property of the object.

Values

ATTR1E_	This value determines whether the contribution should be local (updating a value in the local
RTCTRB_	cache) or should be sent to the server. The keyword "SCOPE" is not used by ActiveX.
SCOPE	

AdxAttrRtChain

This enumeration provides identifiers for the attributes of the "AdxRtChain" on page 86 object. These are changed indirectly by supplying a new string to the "AdxRtChain Mode" on page 88 property of the object.

Value	Identifies	Equivalent Mode keyword
ATTR1E_RTCHAIN_IGNE	This value identifies the Ignore Empty attribute.	In the Mode string, this is set using the "IGNE" keyword.
ATTR1E_RTCHAIN_LAY	This value identifies the Layout mode.	This is set using the "LAY" keyword.
ATTR1E_RTCHAIN_LIVE	This value identifies the Live attribute.	This is set using the "LIVE" keyword.
ATTR1S_RTCHAIN_RET	This value identifies the Return attribute.	This is set using the "RET" keyword.
ATTR1S_RTCHAIN_SKIP	This value identifies the <i>Skip</i> attribute. In the Mode string.	In the Mode string, this is set using the "SKIP" keyword.
ATTR1E_RTCHAIN_UWC	This value identifies the Update When Completed attribute.	In the Mode string, this is set using the "UWC" keyword.
ATTR1E_RTCHAIN_SEND_ EXTENDED_ITEM_ STATUSES	This value identifies the permission status and determines if this value is to be sent to the client.	In the Mode string, this is set using the "SEIS" keyword.

AdxAttrRtHistory

This enumeration provides identifiers for the attributes of the AdxRtHistory object. These are changed indirectly by supplying a new string to the AdxRtHistory Mode property of the object.

Values

Value	Identifies	Equivalent Mode keyword
ATTR1E_RTHIST_ HEADER	This value identifies the Header attribute.	In the Mode string, this is set using the "HEADER" keyword.
ATTR1E_RTHIST_ LAY	This value identifies the <i>Layout</i> attribute.	In the Mode string, this is set using the "LAY" keyword.
ATTR1E_RTHIST_ NULL	This value identifies the <i>Null</i> attribute.	In the Mode string, this is set using the "NULL" keyword.
ATTR1S_RTHIST_ RET	This value identifies the Return parameter.	In the Mode string, this is set using the "RET" keyword.
ATTR1E_RTHIST_ ZERO	This value identifies the Zero attribute.	In the Mode string, this is set using the "ZERO" keyword.
ATTR1E_RTHIST_ SORT	This value identifies the Sort attribute.	In the Mode string, this is set using the "SORT" keyword.
ATTR1D_RTHIST_ END	This value identifies the End Date parameter.	In the Mode string, this is set using the "END" keyword.

Value	Identifies	Equivalent Mode keyword
ATTR1E_RTHIST_ FRQ	This value identifies the Frequency parameter.	In the Mode string, this is set using the "FRQ" keyword.
ATTR1I_RTHIST_ NBEVENTS	This value identifies the Number of Events parameter.	In the Mode string, this is set using the "NBEVENTS" keyword.
ATTR1D_RTHIST_ START	This value identifies the Start Date parameter.	In the Mode string, this is set using the "START" keyword.

RT_FieldType

This enumeration provides identifiers for the field type returned by the AdxRtSourceList FieldDefinition method. See AdxRtSourceList SourceList.

Values

RT_TYPE _	NUM	Number/Price field
RT_TYPE _	STRING	Alphanumeric field
RT_TYPE _	INTEGER	Integer field
RT_TYPE _	DATE	Date field (dd mm yyyy)
RT_TYPE _	TIME	Time field (hh:mm)
RT_TYPE _	TIMSECS	Time field including seconds (hh:mm:ss)
RT_TYPE _	ET	Enumeration type

DEX 2 Library (Data Engine Library)

- "DEX2 Overview" on page 110
- "Working with DEX2" on page 112
- "DEX2Mgr Object" on page 121
- "RData Object" on page 128
- "RDataMgr Object" on page 142
- "Enumeration" on page 143

DEX2 Overview

- "DEX2 and its Components" on page 110
- DEX2 Overview

DEX2 and its Components

About DEX2

The Data Engine ActiveX Component 2 (DEX2) library is an in-process COM library. This library allows Thomson Reuters Eikon and Thomson Reuters Eikon Excel to access fundamental data and metadata stored in the Thomson Reuters Platform Snapshot Server (SnS). You can use this library only within the context of Thomson Reuters Eikon. It cannot be used under third party or standalone applications.

There are four components exposed by DEX2:

- Dex2Mgr
- MetaDataMgr
- RData
- RDataMgr

You can download a spreadsheet file containing DEX2 code examples from this link.

Dex2Mgr and object lifetime management

The Dex2Mgr component manages the lifetime of some DEX2components. Dex2Mgr provides methods that must be called so that the application codes retrieve data successfully.

Prior to making any request to Snapshot Server (SnS), user application codes first need to acquire a reference to Dex2Mgr and then initialize its internal configuration and caching system using the Initialize method. Dex2Mgr isnow ready and can be used to create an RData object to request the required fundamental data from SnS.

When the RData object is no longer needed, the user application codes must call the Finalize method of Dex2Mgr to release resources held by the object and to perform all the necessary clean-up operations.

Usage of MetaDataMgr

MetaDataMgr is designed for internal use by Thomson Reuters Eikon and Thomson Reuters Eikon Excel.

Important! Thomson Reuters recommends that user application codes not use this object.

RData as a data retrieval object

The RData component allows user application codes to request fundamental data from SnS. It provides a mechanism to specify and retrieve data of the instruments of interest. You can configure RData to provide error information if data retrieval or any other failure occurs.

The data retrieved from SnS is stored in the property of the object. This property is called data of type variant and contains a multi-dimensional array of variant values. The number of dimensions of the array depends on the requests for:

- number of instruments
- number of fields
- specified parameters

RDataMgr and the caching mechanism

DEX2 has an internal caching mechanism to accelerate data retrieval, which is purged when it is refreshed. You can configure this using Setting Dialog inside Thomson Reuters Eikon Excel. The internal cache has limited functionality. The user application codes can manually refresh by calling the RefreshCache function of RDataMgr.

Working with DEX2

- "Using DEX2" on page 112
- "Instantiating DEX2 Components" on page 112
- "Using the RData Object to Get Data" on page 114
- "Working in Local Mode" on page 120

Using DEX2

In-Memory COM activation

DEX2 is a COM library, but you do not need to register it with the system registry. This is because a registration-free COM activation context provides the binding and activation information that the COM runtime needs as an in-memory structure. Thomson Reuters Eikon creates this memory structure.

How to add a reference to DEX2

You must add a reference to DEX2 to make it available in user application codes.

- 1 Open the Visual Basic Editor.
- 2 Choose Tools > References > Browse.
- 3 Locate the Dex2.dll file under the Program folder of Thomson Reuters Eikon.

①By default, the folder is C:\Program Files (x86)\Thomson Reuters\Eikon\X\Bin

DEX2 availability outside the application

DEX2 cannot be used by a standalone Visual Basic or Visual C++ application outside Thomson Reuters Eikon.

Using DEX2 in local mode

There are some limitations to using DEX2 APIs when Thomson Reuters Eikon Excel is operating in local mode. See "Working in Local Mode" on page 120.

Instantiating DEX2 Components

Creating Dex2Mgr

Use the CreateReutersObject function in PLVbaApis.dll to create a Dex2Mgr object instance.

①You cannot use the VBA New keyword to create an instance of Dex2Mgr.

The sample code shows the Dex2Mgr instantiation:

```
'Put this code in a standard VBA module.

Public Declare _
    Function CreateReutersObject _
    Lib "PLVbaApis.dll" (ByVal progID As String) As Object

Public Function CreateDex2Manager() As DEX2.Dex2Mgr
    Set CreateDex2Manager = CreateReutersObject("Dex2.Dex2Mgr")

End Function

'Declare a variable and instantiate an object
'using the function defined in the previous step

Private m_dex2Mgr As DEX2.Dex2Mgr

Private Sub Main()
    m_dex2Mgr = CreateDex2Manager()

End Sub
```

Creating Dex2Mgr

In Thomson Reuters Eikon Desktop, you can instantiate Dex2Mgr using the new keyword.

```
' Declare a variable and instantiate an object
Private m_dex2Mgr As DEX2.Dex2Mgr
Private Sub Main()
Set m_dex2Mgr = new DEX2.Dex2Mgr
End Sub
```

However, inThomson Reuters Eikon Excel, you cannot instantiate Dex2Mgr using the new keyword. You must use the CreateReutersObject function in PLVbaApis.dll to create a Dex2Mgr object instance.

```
' Put this code in a standard VBA module.
Public Declare _
    Function CreateReutersObject _
    Lib "PLVbaApis.dll" (ByVal progID As String) As Object
Public Function CreateDex2Manager() As DEX2.Dex2Mgr
    Set CreateDex2Manager = CreateReutersObject("Dex2.Dex2Mgr")
End Function
' Declare a variable and instantiate an object
    Private m_dex2Mgr As DEX2.Dex2Mgr
Private Sub Main() m_dex2Mgr = CreateDex2Manager()
End Sub
```

Creating RData

Use the CreateRData function provided by Dex2Mgr to create an RData object instance. However, this function must be called after the call to the Initialize function of Dex2Mgr is completed. The sample code shows the RData instantiation:

```
' Declaring variables
Private m_dex2Mgr As DEX2.Dex2Mgr
Private m_cookie As Long
Private WithEvents m_rdata As DEX2.RData
' Assume that we put this code in a VBA class module
Private Sub Class_Initialize()
    m_dex2Mgr = CreateDex2Manager()
    ' Must call Initialize() at once.
    m_cookie = m_dex2Mgr.Initialize()
    ' We can then create an RData object
    m_rdata = m_dex2Mgr.CreateRData(m_cookie)
    ' Start using the object...
    ' ...
    ' ...
End Sub
```

Creating RDataMgr

Use the CreateRDataMgr function provided by Dex2Mgr to create an RDataMgr object. However, this function must be called after the call to the Initialize function of Dex2Mgr is completed. The sample code shows the CreateRDataMgr instantiation:

```
' Declaring variables
Private m_dex2Mgr As DEX2.Dex2Mgr
Private m_cookie As Long
Private m_rdataMgr As DEX2.RDataMgr
' Assume that we put this code in a VBA class module
Private Sub Class_Initialize()
    m_dex2Mgr = CreateDex2Manager()
    ' Must call Initialize() at once.
    m_cookie = m_dex2Mgr.Initialize()
    ' We can then create an RDataMgr object
    m_rdataMgr = m_dex2Mgr.CreateRDataMgr(m_cookie)
    ' Start using the object...
' ...
End Sub
```

Using the RData Object to Get Data

Set key properties of RData

Before you use the RData object, set its properties including:

- InstrumentIDList
- FieldList

The values assigned to these two properties identify the instrument(s) and fundamental data of interest. Snapshot Server (SnS) uses fields to represent different types of fundamental data.

The application code can request a single instrument with a single field or multiple instruments with multiple fields at the same time. The code shows how values might be assigned to the two properties:

```
rdata = m_dex2Mgr.CreateRData(m_cookie)
  ' Assigning a single instrument and field
rdata.InstrumentIDList = "TRI.N"
rdata.FieldList = "RI.ID.RIC"
  ' It's also possible to assign multiple instruments or fields
rdata.InstrumentIDList = "TRI.N; GOOG.O; MSFT.O"
rdata.FieldList = "RI.ID.RIC; RI.ID.WERT"
```

Set optional properties of RData

If required, you can also set two optional properties:

- RequestParam
- DisplayParam

Most of the fundamental data requires additional parameterized information, which is a string value assigned to RData using the RequestParam property. For example, to retrieve a historic 5-year average P/E ratio of an instrument, the RequestParam could be set to specify the Financial Period the user wishes to retrieve. It could also be set to specify the Sampling Frequency identifying the number of data (P/E ratio) to be retrieved. The VBA code for assigning these request parameters looks like:

```
rdata = m_dex2Mgr.CreateRData(m_cookie)
' We are interested in the 5-year average P/E ratio of
' Thomson Reuters ordinary share
rdata.InstrumentIDList = "TRI.N"
rdata.FieldList = "RFA.VAL.PRICE2EPS_AAVG5"
' Request parameters:
' (1) Financial Period: Fiscal year 2008 - 2009
' (2) Sampling Frequency: Weekly
rdata.RequestParam = "FP:FY2008;FY2009 SF:W"
```

If there is no request parameter specified, SnS will use its own default request parameters to respond.

Also note that request parameters are field-specific; not every parameter supports every fundamental data. SnS provides the metadata that describes the relation between fundamental data and its corresponding parameters. However, explaining the content of the metadata is beyond the scope of this document.

Set parameters using Insert Function Wizard

An alternative to specify request parameters is to use Thomson Reuters Eikon Excel - Insert Function Wizard.

Application codes can set the DisplayParam property to specify how SnS should format the response data in its content, sorting order, and the layout of the returned table. The code shows how to set the DisplayParam property so that the response from SnS contains the:

- requested instrument name(s) as the row header
- requested field name(s) as the column header
- resulting table transposed

```
rdata = m_dex2Mgr.CreateRData(m_cookie)
  ' We are interested in general fundamental information
  ' for Thomson Reuters and Microsoft
  rdata.InstrumentIDList = "TRI.N; MSFT.O"
  ' Look for:
  ' (1) Company name
  ' (2) Number of employees
  ' (3) Contact email address
  rdata.FieldList = _ "RF.G.COMPNAME; RF.G.NUMEMPLOY; RF.G.CNTEMAIL"
  ' Here we specify how the reponse table looks like
  rdata.DisplayParam = "RH:In CH:Fd Transpose:Y"
```

Display parameters, such as request parameters, are specific to the fundamental field. Use *Thomson Reuters Eikon Excel - Insert Function Wizard* to find the parameters applicable to different fundamental data.

It is possible to assign values to all the properties mentioned using the SetParameter function:

```
rdata = m_dex2Mgr.CreateRData(m_cookie)
' Assigning all properties with a single function
rdata.SetParameter _
    "TRI.N; MSFT.O", _
    "RF.G.COMPNAME; RF.G.NUMEMPLOY; RF.G.CNTEMAIL", _
    "", _
    "RH:In CH:Fd Transpose:Y"
```

VBA sample

A complete example is given to show how to use DEX2 objects to request fundamental data and display the result:

```
' Microsoft Excel Objects (Sheet1)
Private m dex2 As CDex2
Private Sub cmdCancelRequest_Click()
   m_dex2.CancelRequest()
Private Sub cmdCreateDex2_Click()
   m_dex2 = New CDex2
End Sub
Private Sub cmdDeleteDex2 Click()
  m_dex2 = Nothing
End Sub
Private Sub cmdRequest_Click()
   m dex2.Request()
    m dex2.WaitforResponse()
    If m_dex2.Status = Dex2Lib.DE_DS_FULL Then
       DisplayData(m_dex2.Data)
    End If
End Sub
Private Sub cmdSetErrorHandling Click()
   ' We can choose to display error code
    m_dex2.SetErrorHandling DE_EH_ERROR_CODES
    ' Or display error description
    ' m_dex2.SetErrorHandling DE_EH_STRING
End Sub
Private Sub DisplayData(ByVal a_data As Object)
   Dim i As Long
    Dim j As Long
    For i = LBound(a data, 1) To UBound(a data, 1)
       Dim l_row As Integer
        1_row = i - LBound(a_data, 1) + 1
        For j = LBound(a_data, 2) To UBound(a_data, 2)
           Dim l_col As Integer
            1 col = j - LBound(a data, 2) + 1
            ' Check whether there are any in the response
            If VarType(a_data(i, j)) = vbError Then
               ActiveCell.Worksheet.Cells(l_row, l_col).Value = _ "ERR MSG: " &
m dex2.GetErrorString(CLng(a data(i, j)))
           Else
               ActiveCell.Worksheet.Cells(l_row, l_col).Value = _
                                         a_data(i, j)
           End If
       Next j
   Next i
End Sub
```

```
Private Sub DisplayData(ByVal a data As Object)
    Dim i As Long
    Dim j As Long
    For i = LBound(a_data, 1) To UBound(a_data, 1)
       Dim l_row As Integer
        1 \text{ row} = i - \text{LBound}(a \text{ data}, 1) + 1
        For j = LBound(a_data, 2) To UBound(a_data, 2)
           Dim l_col As Integer
            l_col = j - LBound(a_data, 2) + 1
            ' Check whether there are any in the response
            If VarType(a_data(i, j)) = vbError Then
               ActiveCell.Worksheet.Cells(l_row, l_col).Value = _
                                          "ERR MSG: " &
m_dex2.GetErrorString(CLng(a_data(i, j)))
           Else
                ActiveCell.Worksheet.Cells(l_row, l_col).Value = _
                                          a data(i, j)
           End If
   Next i
End Sub
' Modules (PLVbaApis)
Public Declare Function CreateReutersObject Lib "PLVbaApis.dll"
   (ByVal progID As String) As Object
Public Function CreateDex2Manager() As Dex2Lib.Dex2Mgr
   CreateDex2Manager = CreateReutersObject("Dex2.Dex2Mgr")
End Function
' Class Modules (CDex2)
Private m dex2Mgr As Dex2Mgr
Private WithEvents m rdata As RData
Private m rdataMgr As RDataMgr
Private m_logger As CLogger
Private m_cookie As Long
Private m_hasReceivedResponse As Boolean
Private m dataStatus As DEX2 DataStatus
Private m error As Object
Private Sub Class_Initialize()
   m_dataStatus = DE_DS_NULL_EMPTY
    m hasReceivedResponse = False
   m_logger = New CLogger
    m_dex2Mgr = CreateDex2Manager()
    m_cookie = m_dex2Mgr.Initialize(m_logger)
   m_rdata = m_dex2Mgr.CreateRData(m cookie)
    m_rdataMgr = m_dex2Mgr.CreateRDataMgr(m_cookie)
End Sub
Public Sub SetErrorHandling(ByVal a errorHandling As DEX2 ErrorHandling)
   m_dex2Mgr.SetErrorHandling(m_cookie, a_errorHandling)
Public Function GetErrorString(ByVal a errorCode As Long)
   GetErrorString = m_dex2Mgr.GetErrorString(a_errorCode)
End Function
Private Sub Class_Terminate()
    m dex2Mgr.Finalize(m cookie)
    m rdata = Nothing
   m dex2Mgr = Nothing
End Sub
```

```
Public Function Request()
   On Error GoTo ErrorHandler
    m hasReceivedResponse = False
    ' We can set all required values using the following properties
    m_rdata.InstrumentIDList = "TRI.N; MSFT.O, GOOG.O"
    m_rdata.FieldList = "RF.IS.NetSales"
    m_rdata.RequestParam = "FP:FY2010;FY2005 CURR:EUR"
    m rdata.DisplayParam = "RH:In CH:Fd"
    ' Or use just only this function
    ' m_rdata.SetParameter
         "TRI.N, MSFT.O, GOOG.O", _
         "RF.IS.NetSales",
         "FP:FY2010;FY2005 CURR:EUR",
         "RH:In CH:Fd"
    ' Ignore cache; get data directly from the Snapshot Server
   m rdata.Subscribe(False)
    ' Or use cache by default
    ' m_rdata.Subscribe
    Exit Function
ErrorHandler:
   MsgBox(m dex2Mgr.GetErrorString(Err.Number))
End Function
Public Function WaitforResponse()
  Do While Not m_hasReceivedResponse
       DoEvents()
   Loop
End Function
Public Function CancelRequest()
  If (m_rdata.RunStatus = DE_RS_BUSY) Then
       m_rdata.CancelRequest()
   End If
Public Property Get Data() As Variant
  Data = m_rdata.Data
End Property
Public Property Get Status() As DEX2 DataStatus
   Status = m_dataStatus
End Property
Public Property Get Error() As Variant
   Error = m_error
End Property
Private Sub m_rdata_OnUpdate(ByVal a_dataStatus As Dex2Lib.DEX2_DataStatus, ByVal
a_error As Object)
    ' Indicates that data has been received
    m_hasReceivedResponse = True
   m dataStatus = a dataStatus
   m error = a error
End Sub
' Class Modules (CLogger)
Implements Dex2Lib.IDex2Logger
Private Sub IDex2Logger_LogMessage(
       ByVal dex21sLogSeverity As Dex2Lib.DEX2_LogSeverity, _
       ByVal bstrLogMessage As String)
    MsgBox("Severity = " & dex21sLogSeverity &
        " Error description = " & bstrLogMessage)
End Sub
```

Working in Local Mode

Local mode is the offline mode of Thomson Reuters Eikon Excel where the application runs without connecting to the Thomson Reuters platform. In local mode, you can continue to view real-time data using locally deployed feeds.

Activation of local mode

If you are unable to connect to the Thomson Reuters platform, you can sign in to Thomson Reuters Eikon Excel in local mode. If you are already connected to the Thomson Reuters platform and you get disconnected, Thomson Reuters Eikon Excel automatically switches to local mode.

DEX2 API usage in local mode

In local mode, DEX2 objects can be instantiated normally. However, if any of their methods are called, Thomson Reuters Eikon Excel displays an error. The methods can be used once you reconnect to the Thomson Reuters platform.

DEX2Mgr Object

- "About Dex2Mgr" on page 121
- "CreateRData" on page 121
- "CreateRDataMgr" on page 122
- "Finalize" on page 123
- "Dex2Mgr GetErrorString" on page 124
- "Dex2Mgr Initialize" on page 125
- "Dex2Mgr SetErrorHandling" on page 126

About Dex2Mgr

Overview

Dex2Mgr manages the lifetime of RData and RDataMgr components. It provides functions to create RData and RDataMgr, and converts a numeric error code to its corresponding string description. It also allows the user application code to specify the format of an error; usually as a numeric value or string.

CreateRData

Call Create RData object(lCookie) or Subscribe to SnapshotServer

Use this function to create an RData object to subscribe to Snapshot Server (SnS) for data. To do so, retrieve the cookie of type Long, from the Initialize function, as the input parameter to create an RData object. It is possible to create more than one RData object using the same cookie.

Arguments

Argument Description

ICookie This input parameter is a value of type Long retrieved from the Initialize () function called prior to this function.

```
Private m dex2Mgr As DEX2.Dex2Mgr
Private m cookie As Long
Private WithEvents m_rdata As DEX2.RData
Private Sub Class Initialize()
   m_dex2Mgr = CreateDex2Manager()
m_cookie = m_dex2Mgr.Initialize()
End Sub
Public Function Subscribe(
   ByVal a_instrument As String, _
    ByVal a_field As String,
    ByVal a_requestParameters As String, _
    ByVal a_displayParameters As String)
   m rdata = m dex2Mgr.CreateRData(m cookie)
   m_rdata.InstrumentIDList = a_instrument
    m_rdata.FieldList = a_field
    m_rdata.RequestParam = a_requestParameters
    m_rdata.DisplayParam = a_displayParameters
    m rdata.Subscribe(False)
End Function
Private Sub m_rdata_OnUpdate(ByVal DataStatus As Dex2Lib.DEX2_DataStatus, ByVal
Error As Variant)
    ' Do something here
    1 ...
End Sub
```

CreateRDataMgr

Call CreateRDataMgr(ICookie) or Instantiate RDataMgr

Use this function to create an instance of RDataMgr by retrieving the cookie of type Long as the input parameter from the Initialize function.

Arguments

Argument Description

ICookie This input parameter is a value of type Long retrieved from the Initialize () function called prior to this function.

```
Private m_dex2Mgr As DEX2.Dex2Mgr
Private m_cookie As Long
Private m_rdataMgr As DEX2.RDataMgr

Private Sub Main()
    m_dex2Mgr = CreateDex2Manager()
    m_cookie = m_dex2Mgr.Initialize()
End Sub

' Use RDataMgr to refresh DEX2 cache
Private Sub RefreshCache()
    m_rdataMgr = m_dex2Mgr.CreateRDataMgr(m_cookie)
    m_rdataMgr.RefreshCache(True)
End Function
```

Finalize

Call Finalize(ICookie) or Invalidate the DEX2 context

Use this function invalidate the DEX2 context represented by the <code>lCookie</code> input parameter. CreateRData and CreateRDataMgr use the cookie of type <code>Long</code> from the Initialize function to create RData and RDataMgr objects. The object context value refers to the working context created by this class. You free the created objects using the same context. It is possible to create more than one object of the same type using the same cookie.

Arguments

Argument Description

ICookie This input parameter is a value of type Long retrieved from the Initialize() function called prior to this function.

VBA sample

```
Private m_dex2Mgr As DEX2.Dex2Mgr
Private m_cookie As Long
Private WithEvents m_rdata As DEX2.RData

Private Sub Class_Initialize()
    Set m_dex2Mgr = CreateDex2Manager()
    m_cookie = m_dex2Mgr.Initialize()
    m_rdata = m_dex2Mgr.CreateRData(m_cookie)

End Sub

Private Sub Class_Terminate()
    m_rdata.CancelRequest
    Set m_rdata = Nothing
    m_dex2Mgr.Finalize(m_cookie)
    Set m_dex2Mgr = Nothing
End Function
```

Dex2Mgr GetErrorString

Use GetErrorString(_errorCode) or Obtain error description

Use this function to obtain the description of the error represented by the $a_errorCode$ numeric value. All DEX2 functions can return errors. If an error occurs during the data retrieval process, it comes from the OnUpdate callback.

Arguments

Argument

Description

a errorCode

A numeric error code

Return value

The return value is the associated description of the specified error code as a string value.

VBA sample

```
Private m dex2Mgr As Dex2Lib.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As Dex2Lib.RData
Private Sub Class Initialize()
   Set m dex2Mgr = CreateDex2Manager()
    m cookie = m dex2Mgr.Initialize()
    ' Set error format to return error code
    m dex2Mgr.SetErrorHandling m cookie, DE EH ERROR CODES
End Sub
Public Sub Request()
   Set m rdata = m dex2Mgr.CreateRData(m cookie)
    ' Specify an invalid field; error code will be given in the callback
    Dim field As String
    field = "RI.ID.RIC444"
   m_rdata.SetParameter "TRI.N", field
Private Sub m rdata OnUpdate(ByVal DataStatus As Dex2Lib.DEX2 DataStatus,
ByVal
Error As Variant)
   Dim errorcode As Long
   ' Convert Variant to Long for error code
   errorcode = CLng(Error)
   MsgBox "ErrorString = " & m dex2Mgr.GetErrorString(errorcode)
End Sub
```

Dex2Mgr Initialize

Call Initialize([varILogger])or Prepare Data Engine

Use this function to prepare the Data Engine to request data from SnSand use the IDex2Logger and its IDex2Logger_LogMessage callback mechanism. The Initialize function returns a numeric value of type <code>Long</code>. This value is a cookie that is used to refer to the working context created by this class. The Intialize function can receive an optional <code>varlLogger</code> parameter, which is the IDex2Logger_LogMessage logger class. When DEX2 generates log information, the severity (same as defined in Deployment Manager of Thomson Reuters Eikon) and its description will be passed into the callback of the logger and can be interpreted by the application. (See Dex2_LogSeverity).

Arguments

Argument	Description
varlLogger	An object of any class that implements the IDex2Logger interface.

Return value

Description	
The function returns a value of type $Long$. It must be kept for later reference as it is required b the functions:	
• CreateRData()	
• CreateRDDataMgr()	
• SetErrorHandling()	
• Finalize()	

Example 1

This example shows when to call the function without the optional varllogger parameter.

```
Private m_dex2Mgr As DEX2.Dex2Mgr
Private m_cookie As Long

Private Sub Class_Initialize()
    m_dex2Mgr = CreateDex2Manager()
    m_cookie = m_dex2Mgr.Initialize()
End Sub
```

Example 2

This example shows when to call the function with the optional varlLogger parameter.

```
Implements DEX2.IDex2Logger

Private m_dex2Mgr As DEX2.Dex2Mgr
Private m_cookie As Long

Private Sub Class_Initialize()
    m_dex2Mgr = CreateDex2Manager()
    m_cookie = m_dex2Mgr.Initialize(Me)

End Sub

Private Sub IDex2Logger_LogMessage(
    ByVal a_severity As DEX2.DEX2_LogSeverity,
    ByVal a_message As String)
    MsgBox(a_message)
End Sub
```

Dex2Mgr SetErrorHandling

Call SetErrorHandling(ICookie, a_errorHandling) or Set format of DEX2 error

Use this function to specify the format of the DEX2 error that returns inside the Data property of the requested RData. The error formats are:

- as a string (DE_EH_STRING)
- as a numeric value (DE_EH_ERROR_CODES)

User application code sets the error format prior to sending a request to SnS. DEX2 receives and stores the result of a request in the Data property of the requested RData object. The property has a VBA vbVariant type. When requesting fundamental data for multiple instruments, it is possible that the request fails for some of the instruments. In such a case, the user application code still has a valid Data property (See Data property). However, some elements in the array can contain error information. When the format is set to DE_EH_STRING, the array elements that contain error information will be of type vbString. When the format is set to DE_EH_ERROR_CODES, the array elements that contain error information will be of type vbError. The format of the error information follows the setting of the SetErrorHandling method. This method also determines the type of error elements. To convert a numeric error code to the corresponding error description, use the GetErrorString function (see "Dex2Mgr GetErrorString" on page 124). The user application code can use this to determine whether the reponse of the request made earlier contains an error.

Arguments


```
Private m dex2Mgr As Dex2Lib.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As Dex2Lib.RData
Private Sub Class Initialize()
    Set m dex2Mgr = CreateDex2Manager()
    m cookie = m dex2Mgr.Initialize()
    ' Set error format to return error code
   m dex2Mgr.SetErrorHandling m cookie, DE EH ERROR CODES
End Sub
Public Sub Request()
    Set m rdata = m dex2Mgr.CreateRData(m cookie)
    ' Specify an invalid field
   m rdata.SetParameter "TRI.N; GOOG.O", "RI.ID.RIC444"
End Sub
Private Sub m rdata OnUpdate (ByVal DataStatus As
    Dex2Lib.DEX2 DataStatus, ByVal Error As Variant)
    Dim i As Long
    Dim j As Long
    Dim data As Variant
    data = m_rdata.Data
    For i = LBound(data, 1) To UBound(data, 1)
        Dim l row As Integer
        l row = i - LBound(data, 1) + 1
        For j = LBound(data, 2) To UBound(data, 2)
            Dim l_col As Integer
            1 \text{ col} = j - LBound(data, 2) + 1
            ' Check whether there are any in the response
            If VarType(data(i, j)) = vbError Then
                Msgbox "ERR MSG: " & _
                                          m dex2Mgr.GetErrorString(CLng
(data(i,
j))))
            Else
               Msgbox data(i, j)
           End If
       Next j
   Next i
End Sub
```

RData Object

- "RData CancelRequest" on page 128
- "RData Data" on page 129
- "RData DisplayParam" on page 131
- "RData FieldList" on page 133
- "RData InstrumentIDList" on page 134
- "RData OnUpdate" on page 135
- "RData Refresh" on page 137
- "RData RequestParam" on page 137
- "RData RunStatus" on page 138
- "RData SetParameter" on page 139
- "RData Subscribe" on page 140

RData CancelRequest

Member type

Method

Stop request

This allows the client code to stop the request made earlier.

```
Private m dex2Mgr As Dex2Lib.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As Dex2Lib.RData
Private m hasReceivedResponse As Boolean
Private m counter as Long
Private Sub Class Initialize()
    Set m dex2Mgr = CreateDex2Manager()
    m cookie = m dex2Mgr.Initialize()
End Sub
Public Sub Request()
   m hasReceivedResponse = False
    Set m rdata = m dex2Mgr.CreateRData(m cookie)
   m rdata.SetParameter "TRI.N", "RI.ID.RIC"
   m rdata.Subscribe
   WaitforResponse
    ' Here we can process the retrieved data
End Sub
Public Function WaitforResponse()
    Do While Not m_hasReceivedResponse
        ' If we wait long enough already, cancel the previuos request
        If ( m counter > 10000000 ) Then
           m rdata.CancelRequest
        End If
        ' Otherwise, continue waiting
        DoEvents
   Loop
End Function
Private Sub m_rdata_OnUpdate(ByVal a_dataStatus As Dex2Lib.DEX2_
DataStatus, ByVal
a_error As Object)
    ' Indicates that data has been received
    m hasReceivedResponse = True
End Sub
```

RData Data

Member type

Property

This is a read-only variant array containing the result of the request madeearlier to the Snapshot Server (SnS):

```
VarType(expression) = vbArray + vbVariant
```

This result should be examined together with DEX2_DataStatus (cross reference) received from the OnUpdate event.

When receiving responses from SnS, the Data property can be either:

Response	Description
an invalid object and not to be used	This happens when the request fails for all requested instruments. It is caused when any of these parameters are invalid: the instrument name, field name, request, or display.
	To determine whether the request is a success and the Data property can be used, verify the value of the DataStatus argument of the OnUpdate callback of the RData object.
a valid object holding a single value or an array of data of type variant	When requesting fundatamental data for multiple instruments, it is possible that the request fails for some of the instruments. In such a case, the user application code still has a valid Data property but some elements in the array will contain error information.

VBA sample

```
Private m dex2Mgr As Dex2Lib.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As Dex2Lib.RData
Private Sub Class Initialize()
    Set m dex2Mgr = CreateDex2Manager()
    m cookie = m dex2Mgr.Initialize()
End Sub
Public Sub Request()
   Set m rdata = m dex2Mgr.CreateRData(m cookie)
   m rdata.SetParameter "TRI.N; MSFT.O", "RI.ID.RIC"
End Sub
Private Sub m rdata OnUpdate(ByVal DataStatus As Dex2Lib.DEX2 DataStatus,
ByVal
Error As Variant)
   Select Case DataStatus
       Case Is = Dex2Lib.DE DS FULL
           DisplayData (m rdata.Data)
       Case Is = Dex2Lib.DE DS NULL ERROR
          MsgBox "DE DS NULL ERROR"
       Case Is = Dex2Lib.DE DS NULL EMPTY
           MsgBox "DE DS NULL EMPTY"
       Case Is = Dex2Lib.DE DS NULL TIMEOUT
          MsgBox "DE DS NULL TIMEOUT"
   End Select
End Sub
```

```
Private Sub DisplayData(a_data As Variant)

Dim i As Long

Dim j As Long

For i = LBound(a_data, 1) To UBound(a_data, 1)

Dim l_row As Integer

l_row = i - LBound(a_data, 1) + 1

For j = LBound(a_data, 2) To UBound(a_data, 2)

Dim l_col As Integer

l_col = j - LBound(a_data, 2) + 1

ActiveCell.Worksheet.Cells(l_row, l_col).Value = a_data(i, j)

Next i

End Sub
```

RData DisplayParam

Member type

Property

Display format properties

Application codes may set DisplayParam to specify how SnS should format the response datato specify the content to be displayed, sorting order, and layout of the returned table.

Display parameters are colon-separated key-value pairs. You can specify multiple display parameters by separating pairs with *Space*.

VBA sample

Parameter format	Example
A single key-value pair	KEY:value
A key with multiple values	<pre>Key:value1;value2</pre>
Multiple key-value pairs	KEY:value KEY:value
Multiple key-value pairs; each key with multiple values	<pre>Key:value1;value2 Key:value1;value2</pre>

Row and column headers

SnS MetaData defines the entire list of supported headers or dimensions.

Header Value Description

Row	RH	This notifies SnS to insert a row header to the left of the result table. The header is then filled with the value specified in pair with this key.
Column	СН	This notifies SnS to insert a column header on top of the result table. The header is then filled with the value specified in pair with this key.

:

Header	Value	Description
Instrument	In	SnS fills the specified header with the requested instrument(s).
Field	Fd	SnS fills the specified header with the requested field name(s).

Even if headers are not specified, the default layout of data is driven by implicit and invisible positions of In (Instruments) in rows and Fd (Fields) in columns. If only one of these two parameters is specified, then it is In or Fd in the headerswhere the implicit layout of the data places the omitted header iina position opposite to the other.

TRANSPOSE array

The ${\tt TRANSPOSE: YES/NO(Y/N)}$ parameter transposes the returned table. For example, for a two-dimensional table with no header row and column, ${\tt TRANSPOSE: YES}$ displays symbols in columns and fields n rows, which is the opposite of the default display.

When specified together with the RH or CH parameter, the latter takes precedence, where the returned table is first given a row or column header and then transposed.

Possible values:

Item	Value
NO or N	Do not transpose the returned table (Default).
YES or Y	Transpose the returned table.

Sorting order of the array

The sorting order applies to all dimensions of the returned table (array) except Instruments and Fields. If SORT does not apply to the selected fields, it is ignored (no error message is sent).

Possible values:

Item	Value
ASC or A	Sort the returned table in ascending order (no default value).
DESC or D	Sort the returned table in descending order.

Accept the sorting order defined by SnS, which can be different depending on the display parameter.

```
Private m dex2Mgr As DEX2.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As DEX2.RData
Private Sub Class Initialize()
   m dex2Mgr = CreateDex2Manager()
    m cookie = m dex2Mgr.Initialize()
End Sub
Public Sub Request()
   m rdata = m dex2Mgr.CreateRData(m_cookie)
   m rdata.InstrumentIDList = "TRI.N"
   m rdata.fieldList = "RI.ID.RIC"
    Dim displayParameters As String
    displayParameters = "RH:In CH:Fd"
   m rdata.DisplayParam = displayParameters
   m rdata.Subscribe
End Sub
```

RData FieldList

Member type

Property

Information request about one or more fields

SnS refers to different fundamental data as fields. The user application code can request information about a field or multiple fields by assigning a value to FieldList.

As a variant type, this parameter can take a string value with a specific format, an array of strings, or even a variant containing a string array.

To assign multiple fields as a single string value, use comma or semicolon as field separator.

RData uses the value assigned to this property and requests the corresponding fundamental data of the instruments specified by the InstrumentIDList property in SnS.

```
Private WithEvents m rdata As Dex2Lib.RData
Public Sub Request()
   Set m rdata = m dex2Mgr.CreateRData(m cookie)
    'Sample 1
    Dim fieldList(2) As String
    fieldList(0) = "RI.ID.RIC"
    fieldList(1) = "RE.C.Buy"
    'Sample 2
    Dim fieldList As Variant
    fieldList = Array("RI.ID.RIC", "RE.C.Buy")
    'Sample 3
    Dim fieldList As String
    fieldList = "RI.ID.RIC; RE.C.Buy"
    m function.InstrumentIDList = "TRI.N"
   m_function.fieldList = fieldList
    m_function.Subscribe
End Sub
```

RData InstrumentIDList

Member type

Property

Set one or more Instruments in an RData request

This sets single or multiple instruments to be used in an RData request. Commas or semi-colons are used as field separators.

```
Private WithEvents m rdata As Dex2Lib.RData
Private WithEvents m rdata As Dex2Lib.RData
Public Sub Request()
   Set m rdata = m dex2Mgr.CreateRData(m cookie)
    'Sample 1
   Dim instrumentList(2) As String
    instrumentList (0) = "TRI.N"
    instrumentList (1) = "MSFT.O"
    'Sample 2
    Dim instrumentList As Variant
   instrumentList = Array("TRI.N", "MSFT.O")
    'Sample 3
   Dim instrumentList As String
   instrumentList = "TRI.N; MSFT.O"
   m function.InstrumentIDList = instrumentList
   m function.fieldList = "RI.ID.RIC"
   m function.Subscribe
End Sub
```

RData OnUpdate

Member type

Event

Send status of data update

This callback function informs the user application code after data retrieval is completed for the:

- instrument specified in InstrumentIDList
- · field specified in FieldList
- · request parameter specified in RequestParam
- display parameter specified in DisplayParam

All retrieved data is now available in the Data property. The number of data columns and rows depends on the request and display parameters.

Arguments

Argument Description

DataStatus This is a value from the DEX2_DataStatus enumeration identifying the status of data, if any, received in response to a request. See DEX2_DataStatus (cross reference).

Error

The format of Error can be an error code or error string depending on DEX2_ErrorHandling enumeration in SetErrorHandling.

VBA sample

```
Private m dex2Mgr As Dex2Lib.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As Dex2Lib.RData
Private Sub Class Initialize()
    Set m dex2Mgr = CreateDex2Manager()
    m cookie = m dex2Mgr.Initialize(Me)
End Sub
Public Sub Request()
   Set m_rdata = m_dex2Mgr.CreateRData(m_cookie)
    m rdata.SetParameter "TRI.N; MSFT.O", "RI.ID.RIC"
   m rdata.Subscribe
End Sub
Private Sub m rdata_OnUpdate(ByVal DataStatus As Dex2Lib.DEX2_DataStatus,
ByVal
Error As Variant)
   Select Case DataStatus
        Case Is = Dex2Lib.DE DS FULL
           DisplayData (m rdata.Data)
        Case Is = Dex2Lib.DE DS NULL ERROR
           MsgBox "DE_DS_NULL ERROR, Error is" & Error
        Case Is = Dex2Lib.DE DS NULL EMPTY
          MsgBox "DE DS NULL EMPTY, Error is " & Error
        Case Is = Dex2Lib.DE DS NULL TIMEOUT
           MsgBox "DE DS NULL TIMEOUT, Error is " & Error
    End Select
End Sub
Private Sub DisplayData(a data As Variant)
    Dim i As Long
    Dim j As Long
    For i = LBound(a data, 1) To UBound(a data, 1)
        Dim 1 row As Integer
        l row = i - LBound(a data, 1) + 1
        For j = LBound(a data, 2) To UBound(a data, 2)
            Dim l col As Integer
            1 \text{ col} = j - LBound(a data, 2) + 1
            ActiveCell.Worksheet.Cells(1 row, 1 col).Value = a data(i, j)
        Next j
   Next i
End Sub
```

RData Refresh

Member type

Method

Request resend

This makes RData resend the request to SnS.

VBA sample

```
Private m dex2Mgr As DEX2.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As DEX2.RData
Private Sub Class Initialize()
    m dex2Mgr = CreateDex2Manager()
   m cookie = m dex2Mgr.Initialize()
End Sub
Public Function Subscribe()
  Dim instrumentList(2) As String
   Dim field As String
   m_rdata = m_dex2Mgr.CreateRData(m_cookie)
   instrumentList(0) = "TRI.N"
   instrumentList(1) = "MSFT.0; GOOG.0"
    field = "RI.ID.RIC"
   m function.SetParameter instrumentList, field
   m rdata.Subscribe(False)
End Function
Public Sub Refresh()
  m rdata.Refresh
End Sub
```

RData RequestParam

Member type

Property

Request parameterized information

Many fundamental data require additional parameterized information, which can be specified with RequestParam. This is an optional parameter.

For example, the RF.IS.NetSales field has the Financial Period (FP) request parameter that allows the user application code to specify the year range in the request. For example, 2005 to 2010 is FY2010; FY2005.

In this case, the user application code will get the number of the data row corresponding to the year range. If the Financial Period request parameter is not specified, the user application code will receive only one year, which is a default value returned from SnS.

The format of the RequestParam property string is a space-separated list of keywords with possible associated values. Normally, the request parameter is different for each field. Some fields have multiple request parameters or multiple values associated with a request parameter, while others do not. You can see all request parameters and their values in *Thomson Reuters Eikon Excel - Insert Function Wizard*.

VBA sample

```
Private m dex2Mgr As DEX2.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As DEX2.RData
Private Sub Class Initialize()
   m dex2Mgr = CreateDex2Manager()
    m cookie = m dex2Mgr.Initialize()
End Sub
Public Sub Request()
   m rdata = m dex2Mgr.CreateRData(m cookie)
    m rdata.InstrumentIDList = "TRI.N"
    m rdata.fieldList = "RF.IS.NetSales"
    'Sample 1, FP = Financial Period, CURR = Currency
    Dim requestParameters As String
    requestParameters = "FP:FY2010;FY2005 CURR:EUR"
    'Sample 2, FP = Financial Period, CURR = Currency
    Dim requestParameters As Variant
    requestParameters = Array("FP:FY2010;FY2005", "CURR:USD")
    m rdata.RequestParam = requestParameters
    m rdata.Subscribe(False)
End Sub
```

RData RunStatus

Member type

Method

View status of RData

This indicates the current status of RData. See DEX2 RunStatus (cross reference).

Return value

Enumerator Description

DE_RS_	RData is not in a statethat allows a request to be made. The
NOT_INIT	RData properties should be set accordingly.
DE_RS_ READY	RData is in a state that allows a request to be made. This is also the state to which the object will return on completion of a request.

Enumerator Description

DE_RS_ BUSY RData is currently being used to make a request.

VBA sample

```
RData is currently being used toPrivate m dex2Mgr As DEX2.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As DEX2.RData
Private Sub Class Initialize()
   m dex2Mgr = CreateDex2Manager()
   m cookie = m dex2Mgr.Initialize()
End Sub
Public Function Subscribe()
   m rdata = m_dex2Mgr.CreateRData(m_cookie)
   'Sample 1
   Dim rdataRunStatus As Dex2Lib.DEX2 RunStatus
    rdataRunStatus = m rdata.RunStatus
   m rdata.InstrumentIDList = "TRI.N"
   m rdata.FieldList = "RI.ID.RIC"
   m rdata.Subscribe
End Function
make a request
```

RData SetParameter

Member type

Method

Set all parameters simultaneously

Using SetParameter is equivalent to sequentially setting the InstrumentIDList, FieldList, RequestParam, and DisplayParam properties. Use this method for better performance.

Arguments

Argument	Description
InstrumentList	This is a comma- or semi-colon-separated list of Reuters Instrument Codes (RIC) or string array. See "RData InstrumentIDList" on page 134.
FieldList	This is a comma- or semi-colon-separated list of fundamental fields or string array. See "RData FieldList" on page 133.
RequestParam [Optional]	See "RData RequestParam" on page 137.
DisplayParam [Optional]	See "RData DisplayParam" on page 131.

```
Private m dex2Mgr As DEX2.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As DEX2.RData
Private Sub Class Initialize()
    m dex2Mgr = CreateDex2Manager()
    m cookie = m dex2Mgr.Initialize()
End Sub
Public Function Subscribe()
   Dim instrumentList(2) As String
   Dim field As String
   m rdata = m dex2Mgr.CreateRData(m cookie)
   instrumentList(0) = "TRI.N"
   instrumentList(1) = "MSFT.0; GOOG.0"
   field = "RI.ID.RIC"
   m rdata.SetParameter instrumentList, field
   m rdata.Subscribe(False)
End Function
```

RData Subscribe

Member type

Method

Create a request

This uses values specified in the InstrumentIDList, FieldList, RequestParam, and DisplayParam properties in order to create a request. By default, RData will look in the cache for data (UseCache = true).

Arguments

Argument Description

UseCache

- True (Default) gets a response from the cache if a similar request was sent before.
 - False makes a new request to SnS.

```
Private m dex2Mgr As DEX2.Dex2Mgr
Private m cookie As Long
Private WithEvents m rdata As DEX2.RData
Private Sub Class Initialize()
   m dex2Mgr = CreateDex2Manager()
   m cookie = m dex2Mgr.Initialize()
End Sub
Public Function Subscribe(
   ByVal a_instrument As String, _
   ByVal a field As String, _
   ByVal a_requestParameters As String, _
   ByVal a displayParameters As String)
   m_rdata = m_dex2Mgr.CreateRData(m_cookie)
   m rdata.InstrumentIDList = a instrument
   m_rdata.FieldList = a_field
   m rdata.RequestParam = a requestParameters
   m_rdata.DisplayParam = a_displayParameters
   m rdata.Subscribe(False)
End Function
```

RDataMgr Object

- "RDataMgr Overview" on page 142
- "RDataMgr RefreshCache" on page 142

RDataMgr Overview

Overview or shared cache

DEX2 has a single cache in shared memory for all instances of Dex2Mgr inside and outside the process. RDataMgr provides the RefreshCache method to manage this DEX2 internal cache. Use the CreateRDataMgr method of Dex2Mgr to create an RDataMgr object.

Calling this method impacts all other instances of DEX2 you use on any of the Thomson Reuters Eikon products and, therefore, you must use it carefully.

RDataMgr RefreshCache

RefreshCache(ClearAll)or Clear cache

Specifies whether to clear the cache of the associated Dex2Mgr before resending a request of RData objects belonging to the same context.

Arguments

Argument Description

ClearAll

- True: completely clear the cache content and resend requests
- False: do not clear the cache content before resending requests

VBA sample

```
Private m_dex2Mgr As DEX2.Dex2Mgr
Private m_cookie As Long
Private m_rdataMgr As DEX2.RDataMgr

' Assume that we put this code in a VBA class module
Private Sub Class_Initialize()
    m_dex2Mgr = CreateDex2Manager()

' Must call Initialize() at once.
    m_cookie = m_dex2Mgr.Initialize()

' We can then create an RDataMgr object
    m_rdataMgr = m_dex2Mgr.CreateRDataMgr(m_cookie)

' Call the only method of RDataMgr
    m_rdataMgr.RefreshCache True
End Sub
```

Enumeration

- "DEX2_DataStatus" on page 143
- "DEX2_ErrorHandling" on page 143
- "DEX2_RunStatus" on page 144
- "DEX2_LogSeverity" on page 144

DEX2_DataStatus

Status of RData

The Dex2 DataStatus enumeration indicates the status of RData.

Usage

The enumeration used here follows the OnUpdate method.

Enumerator Description

DE_DS_ FULL	The RData request completes successfully and its Data property contains the requested information. The RunStatus property of the object sets to DE_RS_READY once the request completes.
DE_DS_ NULL_ ERROR	The RData request completes unsuccessfully.
DE_DS_ NULL_ EMPTY	The RData request completes successfully but no information is found that corresponds to the request made.
DE_DS_ NULL_ TIMEOUT	The RData request is outstanding for a period of time longer than its timeout period. Due to this, the request is canceled.

DEX2_ErrorHandling

Return error format

The ${\tt DEX2_ErrorHandling}$ enumeration indicates the format of the error.

Usage

This enumeration is used in the SetErrorHandling method.

Enumerator	Description
DE_EH_STRING	The error format is a string.
DE_EH_ERROR_CODES	The error format is a numeric code.

DEX2_RunStatus

Overview

The ${\tt Dex2_RunStatus}$ enumeration indicates the status of RData.

Usage

This enumeration is used in the RunStatus method.

Enumerator	Description
DE_RS_ NOT_INIT	RData is not in a state that allows a request to be made. The RData properties should be set accordingly.
DE_RS_ READY	RData is in a state that allows a request to be made. This is also the state to which the object will return on completion of a request.
DE_RS_ BUSY	RData is currently being used to make a request.

DEX2_LogSeverity

Return log severity

The Dex2_LogSeverity enumeration indicates log severity provided by DEX2.

Usage

This enumeration is used in the Initialize method.

Enumerator	Description
DE_LS_INFO	Only information with no impact on the application.
DE_LS_WARNING	A warning is logged: the application is still running.
DE_LS_ERROR	An error occurs: the application may not continue running.
DE_LS_DEBUG	No impact on the application: its purpose is debugging.

Using RSearch COM API

- "About RSearch COM API" on page 146
- "Setting Up RSearch COM API in VBA" on page 147
- "Creating and Releasing RSearch Manager" on page 150
- "Creating a Query" on page 151
- "Handling a Query Event" on page 152
- "Testing the Sample Code" on page 153
- "Working in Local Mode" on page 154

Eikon for Developers

Using RSearch COM API – 145

About RSearch COM API

Overview

RSearch COM API provides similar instrument search functionality to the RSearch function in Thomson Reuters Eikon Excel. The API is accessible via VBA programming in Thomson Reuters Eikon Excel. This online help uses a coding example to show you how you can work with RSearch COM API.

See also

RSearch function

Using RSearch API in local mode

There are some limitations to using RSearch APIs when Thomson Reuters Eikon Excel is operating in local mode. See "Working in Local Mode" on page 154.

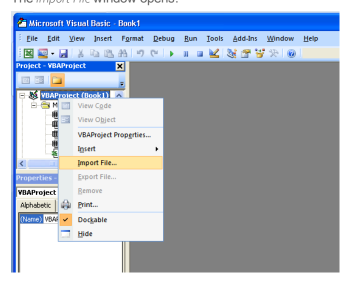
Setting Up RSearch COM API in VBA

Overview

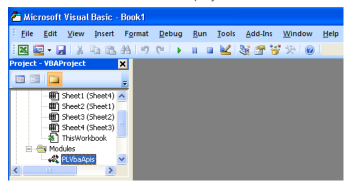
To use RSearch COM API in the VBA environment in Thomson Reuters Eikon Excel, you must first set it up.

How to set up RSearch COM API in VBA

- 1 Open Thomson Reuters Eikon Excel.
- 2 Click Developer > Visual Basic OR press Alt+F11. The VBA screen opens.
- ① The Developer tab is hidden in Microsoft Excel 2007. To display this tab, see "How to display the Developer tab" on page 149"How to display the Developer tab" on page 149.
- 3 Right-click VBAProject (Bookn) and choose Import File.
 The Import File window opens.



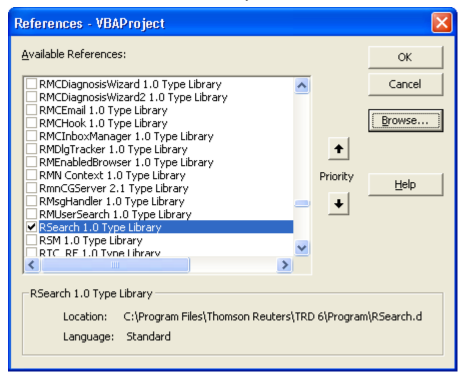
4 Select *PLVbaApis.bas* from the Thomson Reuters Eikon installation folder and click Open. The module is added to the VBA project.



 \bigcirc The default paths are C:\Program Files (x86)\Thomson Reuters\Eikon\X\Bin and C:\Program Files (x86)\Thomson

Reuters\Eikon\Z\Bin\Apps\TR.OFFICE.CORE\0.0.0.0\Bin for DEX2 API.

- 5 Choose Tools > References > Browse.
- 6 Select the RSearch.dll file from the Thomson Reuters Eikon installation folder and click Open. A reference is added to the RSearch library.



- 7 Repeat steps 5 and 6 to add these files:
 - dex2.dll
 - rtx.dll
 - adxfo.dll
 - adxoo.dll

How to display the Developer tab

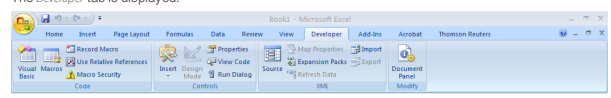
In Microsoft Excel 2007, the *Developer* tab is hidden by default. You can follow these steps to display the *Developer* tab.

- 1 Open Microsoft Excel.
- 2 Click 9
- 3 Click the Excel Options button.

Excel Options opens.

- 4 Choose Popular.
- 5 **Select** Show Developer tab in the Ribbon.
- 6 Click OK.

The Developer tab is displayed.



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Creating and Releasing RSearch Manager

VBA sample

This code shows how you can instantiate, initialize, finalize, and release the RSearch Manager object.

```
' Global Variable that holds the instance of the RSearch manager singleton
Dim MyRSearchMgr As RSearchLib.RSearchMgr
' Global variable that holds the cookie that identifies the RSearch session
Dim MyRSearchCookie As Long
Private Sub Worksheet Activate()
   ' try to instantiate the RSearch manager
    Set MyRSearchMgr = CreateRSearchMgr()
   If Not MyRSearchMgr Is Nothing Then
    'Initialize RSearch session (we do not provide any logger here)
   MyRSearchCookie = MyRSearchMgr.Initialize(RS CT EIKON)
    End If
End Sub
Private Sub Worksheet Deactivate ()
   If Not MyRSearchMgr Is Nothing Then
          ' Release the RSearch session
           MyRSearchMgr.Finalize (MyRSearchCookie)
         ' Release the RSearch manager
        Set MyRSearchMgr = Nothing
   End If
End Sub
```

Eikon for Developers

Using RSearch COM API – 150

Creating a Query

VBA sample

This code shows how to prepare and send a query.

```
' Global Variable that holds the instance of the RSearch manager singleton
Dim MyRSearchMgr As RSearchLib.RSearchMgr
' Global variable that holds the cookie that identifies the RSearch session
Dim MyRSearchCookie As Long
' Global variable that holds the RSearch query
Dim WithEvents MyRSearchQuery As RSearchLib.RSearchQuery
Private Sub Worksheet Activate()
    ' try to instantiate the RSearch manager
    Set MyRSearchMgr = CreateRSearchMgr()
    If Not MyRSearchMgr Is Nothing Then
     ' Initialize RSearch session (we do not provide any logger here)
     MyRSearchCookie = MyRSearchMgr.Initialize(RS CT EIKON)
      ' Create a RSearch query using the session cookie
      Set MyRSearchQuery = MyRSearchMgr.CreateRSearchQuery(MyRSearchCookie)
      If Not MyRSearchMgr Is Nothing Then
        'Initialize the RSearch query with the criteria to use for the
search
       MyRSearchQuery.AssetClass = "Equity"
       MyRSearchQuery.SearchCriteria = "EPS:>5
RCSIssuerCountryLeaf:Canada"
       MyRSearchQuery.SearchParameters = "NBROWS:5 SORT:EPS:A"
        ' Send the query
       MyRSearchQuery.Send
     End If
    End If
End Sub
```

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Handling a Query Event

VBA sample

Use the OnUpdate event to handle the result of the query. This code shows how to retrieve and display the query results.

```
Private Sub MyRSearchQuery OnUpdate (ByVal pIRSearchResponse As
RSearchLib.IRSearchResponse)
   ' Check the status of the query
   If pIRSearchResponse.Status = 0 Then
        ' Retrieve the list of instruments
        Dim MyRSearchInstrumentsList As RSearchLib.IRSearchInstrumentsList
        Set MyRSearchInstrumentsList = pIRSearchResponse.Instruments
          ' Display the result starting at A1
          Dim Instruments As RSearchLib.IRSearchInstrument
          For RowIndex = 1 To MyRSearchInstrumentsList.Count
           Set Instrument = MyRSearchInstrumentsList (RowIndex)
           Dim RowIndexStr As String
           RowIndexStr = RowIndex
          Me.Range ("A" + RowIndexStr) = Instrument.Code
        Next
    End If
End Sub
```

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Testing the Sample Code

How to test the sample code

- 1 In the Microsoft Excel toolbar, click Thomson Reuters > Sign In.
 The Thomson Reuters Eikon authentication screen opens.
- 2 Enter your user ID and password. Your user ID is usually your e-mail address.
- 3 Click Sign In.
 - You are signed in to Thomson Reuters Eikon Excel.
- 4 Click on Sheet1 and Sheet2 in succession.
 - The results of the RSearch function are updated in the cells.

Eikon for Developers

Using RSearch COM API – 153

Working in Local Mode

Overview

Local mode is the offline mode of Thomson Reuters Eikon Excel where the application runs without connecting to the Thomson Reuters platform. In this mode, you can only view real-time data from locally deployed feeds.

Activation of local mode

If you are unable to connect to the Thomson Reuters platform, you can sign in to Thomson Reuters Eikon Excel in local mode. If you are already connected to the Thomson Reuters platform and you get disconnected, Thomson Reuters Eikon Excel automatically switches to local mode.

RSearch API usage in local mode

In local mode, RSearch objects can be instantiated normally. However, if any of their methods is called, Thomson Reuters Eikon Excel displays an error. The methods can be used once you reconnect to the Thomson Reuters platform.

RHistory API

Overview

The RHistory API enables developers to access time series data in VBA inside Thomson Reuters Eikon Excel in the same way as the RHistory function.

The RHistory function retrieves a list of time series data for one instrument or a list of instruments at regular intervals (for example, on a daily, weekly, monthly, and yearly basis) for a given time period or for a given number of records. It also provides time series data at non-regular intervals, for example, TAS (Time and Sales), TAQ (Trade and Quote), and TICK (tick by tick).

For more information on the RHistory function, refer to the online help on Eikon Excel.

The RHistory API only supports VBA language and only works in Thomson Reuters Eikon Excel.

"Quick Start" on page 155

"Basic VBA Sample" on page 158

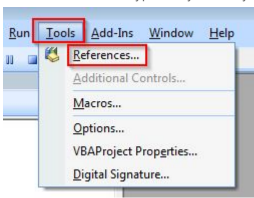
Samples

For tutorials including samples, visit the Thomson Reuters Developer Community Portal.

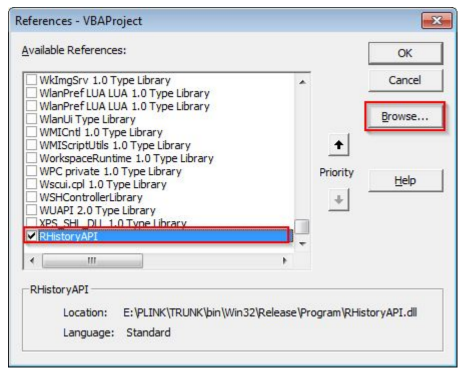
Quick Start

The following sequence illustrates how to use the public RHistory API in VBA in Excel.

1 Add a reference to the type library RHistoryAPI.



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2 Declare the required variables.

```
Private m_rhistoryManager As RHistoryAPI.RHistoryManager
Private m_rhistoryCookie As Long
Private WithEvents m rhistoryQuery As RHistoryAPI.RHistoryQuery
```

3 Declare and wrap the factory function CreateReutersObject provided by Thomson Reuters.

Private Declare Function CreateReutersObject Lib "PLVbaApis.dll" (ByVal progID As String) As Object

```
Private Function CreateHistoryManager() As RHistoryAPI.RHistoryManager
    Set CreateHistoryManager = CreateReutersObject
("RHistoryAPI.RHistoryManager")
End Function
```

4 Create and initialize a manager and a query when the book is open.

```
Private Sub Workbook_Open()
    Set m_rhistoryManager = CreateHistoryManager
    m_rhistoryCookie = m_rhistoryManager.Initialize("MY BOOK")
    Set m_rhistoryQuery = m_rhistoryManager.CreateHistoryQuery(m_rhistoryCookie)
End Sub
```

5 Destroy the query and the manager when the book is closed.

```
Private Sub Workbook_BeforeClose(Cancel As Boolean)
    Set m_rhistoryQuery = Nothing
    m_rhistoryManager.Terminate (m_rhistoryCookie)
    m_rhistoryCookie = 0
    Set m_rhistoryManager = Nothing
End Sub
```

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6 Launch the guery on demand in a macro.

```
Public Sub LaunchQuery()
   ' TODO: Set the query parameters accordingly to your needs
    m rhistoryQuery.InstrumentIdList = "MSFT.O"
    m rhistoryQuery.FieldList = "TRDPRC 1.TIMESTAMP;TRDPRC 1.HIGH;TRDPRC
1.CLOSE; TRDPRC 1.LOW; TRDPRC 1.OPEN; TRDPRC 1.VOLUME; TRDPRC 1.COUNT"
    m rhistoryQuery.RequestParams = "INTERVAL:1M"
    m rhistoryQuery.RefreshParams = ""
    m rhistoryQuery.DisplayParams = "CH:In;Fd"
    On Error GoTo ErrorHandler
   m rhistoryQuery.Subscribe
ErrorHandler:
    ' TODO: Handle the possible synchronous error returned by the method
Subscribe
End Sub
7 Cancel the query on demand in a macro.
Public Sub CancelQuery()
  m rhistoryQuery.Cancel
End Sub
8 Handle the possible events received by the query.
Private Sub m_rhistoryQuery_OnImage(ByVal a_historyTable As Variant)
    ' TODO: Use the data in the array a historyTable
End Sub
Private Sub m rhistoryQuery OnUpdate(ByVal a historyTable As Variant, ByVal a
startingRowIndex As Long, ByVal a startingColumnIndex As Long, ByVal a
shiftDownExistingRows As Boolean)
    ' TODO: Use the data in the array a historyTable
End Sub
Private Sub m rhistoryQuery OnError(ByVal a status As Long, ByVal a
statusDescription As String)
```

' TODO: Handle the possible asynchronous error

End Sub

Basic VBA Sample

This basic sample is a canvas to show you a simple usage of the API.

```
Private m rhistoryManager As RHistoryAPI.RHistoryManager
Private m rhistoryCookie As Long
Private WithEvents m rhistoryQuery As RHistoryAPI.RHistoryQuery
Private Declare Function CreateReutersObject Lib "PLVbaApis.dll" (ByVal progID
As String) As Object
Private Function CreateHistoryManager() As RHistoryAPI.RHistoryManager
   Set CreateHistoryManager = CreateReutersObject
("RHistoryAPI.RHistoryManager")
End Function
Private Sub Workbook Open()
   Set m rhistoryManager = CreateHistoryManager
   m rhistoryCookie = m rhistoryManager.Initialize("MY BOOK")
   Set m rhistoryQuery = m rhistoryManager.CreateHistoryQuery(m
rhistoryCookie)
End Sub
Private Sub Workbook BeforeClose(Cancel As Boolean)
   Set m rhistoryQuery = Nothing
   m rhistoryManager.Terminate (m rhistoryCookie)
   m rhistoryCookie = 0
   Set m rhistoryManager = Nothing
End Sub
Public Sub LaunchQuery()
    ' TODO: Set the query parameters accordingly to your needs
   m rhistoryQuery.InstrumentIdList = "MSFT.O"
   m rhistoryQuery.FieldList = "TRDPRC 1.TIMESTAMP; TRDPRC 1.HIGH; TRDPRC
1.CLOSE; TRDPRC 1.LOW; TRDPRC 1.OPEN; TRDPRC 1.VOLUME; TRDPRC 1.COUNT"
   m rhistoryQuery.RequestParams = "INTERVAL:1M"
   m_rhistoryQuery.RefreshParams = ""
   m rhistoryQuery.DisplayParams = "CH:In;Fd"
   On Error GoTo ErrorHandler
   m rhistoryQuery.Subscribe
ErrorHandler:
   ' TODO: Handle the possible synchronous error returned by the method
Subscribe
End Sub
```

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```
Public Sub CancelQuery()
    m_rhistoryQuery.Cancel
End Sub
```

Private Sub m_rhistoryQuery_OnUpdate(ByVal a_historyTable As Variant, ByVal a_startingRowIndex As Long, ByVal a_startingColumnIndex As Long, ByVal a_shiftDownExistingRows As Boolean)

' TODO: Use the data in the array a_historyTable End Sub

Private Sub m_rhistoryQuery_OnError(ByVal a_status As Long, ByVal a_ statusDescription As String)

' TODO: Handle the possible asynchronous error End Sub

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RHistoryManager Class Reference

General description

Entry-point object that acts as a factory of queries. You should usually create and re-use one object of this type during the lifetime of your application. Then you should use it to create any number of historical query objects. The classic workflow is as follows:

- On application start-up: create a RHistoryManager object, initialize it, and store the returned cookie.
- During the lifetime of your application: create historical queries with the RHistoryManager object.
- Upon exiting your application: call the Terminate method of the RHistoryManager object, passing the stored cookie as a parameter.

RHistoryManager methods

RHistoryManager Initialize

Initialize the history manager and returns a unique cookie that should be given to Terminate when finishing your application. You can call Initialize several times, it will return each time a different unique cookie. You have to call Terminate as much time as you called Initialize and with all the cookies you got.

Arguments

a applicationName

Unique string to identify your application

Return value

A new cookie, to be used when calling Terminate or CreateHistoryQuery.

RHistoryManager CreateHistoryQuery

Factory method to create a RHistoryQuery object.

Arguments

a cookie

Cookie obtained by a call to Initialize

Return value

An RHistoryQuery object.

RHistoryManager Terminate

Terminate the history manager and release any allocated related resources.

Arguments

a cookie

Cookie obtained by a call to Initialize

Return value

None

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RHistoryQuery Class Reference

General description

Object representing a historical data query. Only a RHistoryManager object can create such objects.

- First, set the query's parameters: list of instrument IDs, list of fields, additional parameters, and display parameters.
- Then, call Subscribe.

RHistoryQuery properties

Tip: Use the RHistory function in TR Eikon – MS Office to get details on the properties for any given instrument.

Property	Description
InstrumentIdList	Set a list of instrument IDs, separated by commas, for which you want to query historical data
FieldList	Set the list of fields for which you want to query historical data.
RequestParams	Set additional parameters for the query
RefreshParams	Set the refresh parameters for the query
DisplayParams	Set the display-related parameters for the query

RHistoryQuery methods

RHistoryQuery Subscribe

Starts or restarts a query. Query results are sent through RHistoryQuery events.

Arguments

None

Return value

None

RHistoryQuery Cancel

Cancels a query.

Arguments

None

Return value

None

RHistoryQuery Events

General description

Event interface to receive the results of RHistoryQuery (a historical query).

Public member functions

HRESULT OnImage ([in] VARIANT a_historyTable)

Event triggered when the system sends the initial current historical data.

Arguments

a_historyTable: A two-dimensional array of historical data

HRESULT OnUpdate ([in] VARIANT a_historyTable, [in] LONG a_startingRowIndex, [in] LONG a_startingColumnIndex, [in] VARIANT BOOL a_shiftDownExistingRows)

Event triggered when the system sends real-time updates.

Arguments

a_historyTable: A two-dimensional array of historical data

a_startingRowIndex: Index of the row at which the update should apply

a startingColumnIndex: Index of the column at which the update should apply

a_shiftDownExistingRows: Indicates whether the existing rows in the image should be shifted down or replaced by the update

HRESULT OnError ([in] LONG a_status, [in] BSTR a_statusDescription)

Event triggered when the system sends an error.

Arguments

a_status: Integer code related to the error

a_statusDescription: Textual description of the error

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AdfinX Analytics 3.0 Object Library

- "Introduction" on page 164
- "AdfinX Analytics Interfaces" on page 167
- "AdfinX Analytics Objects" on page 228
- "AdfinX Analytics Objects Utilities" on page 225
- "AdfinX Analytics Parameters and Constants" on page 295

Introduction

Overview

AdfinX Analytics 3.0 Object Library is a flexible and powerful tool for working with any type of financial instrument from all countries. It has been designed to cover the needs of all bond, forex and equity market professionals.

The AdfinX Analytics 3.0 Object library (AdfinXAnalyticsObjects) provides a standard way of performing financial calculations within Microsoft Windows[®] applications using Microsoft ActiveX[®] technology. Tasks that may be accomplished with this module include managing:

- Fixed income instruments (bonds, FRNs, convertible bonds...)
- Interest forex based on all types of references
- Swaps instruments
- Options instruments (equity or interest rate derivatives)
- Exotic options instruments (barrier, rainbow, lookback, Asian...)
- Interest rate models (yield to maturity, zero-coupon curve, Vasicek-Fong, Black, Derman, and Toy, Hull and White, etc.)
- Risk models for credit default swaps

To support these functionalities within a program, the AdfinXAnalyticsObjects library provides objects based on ActiveX interfaces. These are implemented by the *adxoo.dll* file.

Usage

Registration

The first step in being able to use the AdfinX Analytics 3.0 Object Library is to make sure that it has been installed correctly. Essentially, this means that the component identifiers are declared in the Windows NT registry. If you need to re-register the object library, delivered as an in-process DLL called \(Adxoo.dll \), use the following command:

path-to-file\-regserver

Visual Basic®

To use the components from the Visual Basic IDE, use the *Project Components* menu item, and, in the *Controls* property page tab of the dialog box, select the check box for *AdfinX Analytics 3.0 Object Oriented Library*. This will add the AdfinX Analytics objects to your component toolbox. You can also find them with the Object Browser.

VBA (Microsoft Excel®)

On the Tools menu, click References and then select AdfinX Analytics 3.0 Object-Oriented Library. Click OK. This will add the AdfinX Analytics objects to your component toolbox. You can also find them with the Object Browser.

C++ (Microsoft Visual C++®)

Use the #import directive to import the AdfinX Analytics 3.0 Object Library:

#import "adxoo.dll"

Hierarchy of objects and interfaces

IAdxObject interface

The majority of AdfinX Analytics interfaces are derived from the IAdxObject interface. This interface provides a status of the object through the error properties and the ability to set and get attributes on the object through its methods. This IAdxObject interface inherits from the IDispatch interface that gives access and control to the properties and methods of the object. ActiveX clients, such as Visual Basic[®], can access attributes and errors of AdfinX Analytics objects by invoking properties and methods of the IAdxObject interface.

Instantiation

The AdfinX Analytics Objects act like other COM components when it comes to instantiation: to create an instance of one of the AdfinX Analytics objects you must use the CLSID (class identifier). This is done behind the scenes for you when using Visual Basic: either simply instantiate an object on a form or declare an object of the correct type at the appropriate level, like this:

```
Dim MyAdxAsset As AdfinXAnalyticsObjects.AdxAsset
...
Set MyAdxAsset = new AdfinXAnalyticsObjects.AdxAsset
```

Manipulating the objects

Three main types of AdfinX objects are provided:

Models

Different categories of models can be used:

- rate model: specifies different types of yield curves (Constant, Zero-Coupon, and a yield curve with its volatility)
- risk model: to build a risky zero-coupon curve using the Cox, Ingersoll, and Ross model, a default probability curve, or a constant default probability
- volatility model: the AdfinX Analytics 3.0 Object Library provides a constant volatility curve
- dividend model: specifies the expected value of asset dividends

The first step in using Model objects is to set up their attributes with the IAdxObject Interface: SetAttribute method. The main attributes of the AdxRateModel object are:

- the model type (Zero Coupon, Yield To Maturity, Black, Derman and Toy, Hull and White)
- the day count basis

- the rate type (Actual, Money Market, Continuous Rates)
- the compounding frequency

Instruments

The AdfinX Analytics 3.0 Object Library provides different financial instruments:

- fixed income instruments (bonds, convertibles, swaps, FRNs, etc.)
- credit default swaps
- options (Asian, rainbow, binary, lookback, chooser, etc.)
- other products, such as FRAs, futures, and currencies.

The first step in using objects supporting the IAdxInstrument interface is to set up their properties with the IAdxObject Interface: SetAttribute method. Among all the properties, these objects share a set of properties common to all the financial products (Maturity, Settlement Date, Calendar, and Currency).

The second step is to define the model used to value/price the product, with the IAdxInstrument Interface: AttachModel method. The models have been defined as described in the preceding section.

The third step is to use the IAdxInstrument Interface: AskToCompute method to specify the attributes to be computed.

Calculation Methods

The AdfinX Analytics 3.0 Object Library provides different calculation methods:

- formula-based methods
- tree-based methods
- finite differences

The first step when using the AdxCalcMethod objects is to set up the attributes with the IAdxObject Interface: SetAttribute method.

Once the method has been chosen, the instrument on which you want to do the computation must be attached to the calculation method, with the IAdxInstrument Interface: AttachInstrument method.

The third step is to call the IAdxCalcMethod Interface: Compute method to perform calculations.

The fourth step is to retrieve the calculated values with the IAdxObject Interface: GetAttribute method on the AdxInstrument.

AdfinX Analytics Interfaces

- "IAdxObject Interface" on page 167
- "IAdxInstrument Interface" on page 170
- "IAdxCalcMethod Interface" on page 172
- "IAdxModel Interface" on page 173
- "IAdxModelBuilder Interface" on page 173
- "IAdxAlgorithm Interface" on page 176
- "IAdxAsian Interface" on page 179
- "IAdxAsset Interface" on page 180
- "IAdxAssetSwap Interface" on page 180
- "IAdxBarrierCapFloor Interface" on page 181
- "IAdxBasket Interface" on page 182
- "IAdxBond Interface" on page 183
- "IAdxCalendar Interface" on page 184
- "IAdxCapFloor Interface" on page 187
- "IAdxCashFlow Interface" on page 188
- "IAdxCDOTranche" on page 189
- "IAdxChooser Interface" on page 189
- "IAdxConvBond Interface" on page 190
- "IAdxCorrelation Interface" on page 191
- "IAdxCrossCurrency Interface" on page 192
- "IAdxCurrency Interface" on page 193
- "IAdxDefault Interface" on page 193
- "IAdxDigitalCapFloor Interface" on page 194
- "IAdxDividendModel Interface" on page 195
- "IAdxFixedLeg Interface" on page 196
- "IAdxFloatLeg Interface" on page 197

- "IAdxForex Interface" on page 197
- "IAdxFra Interface" on page 198
- "IAdxFrn Interface" on page 199
- "IAdxFrq Interface" on page 199
- "IAdxFuture Interface" on page 201
- "IAdxFxModel Interface" on page 202
- "IAdxIdxStyle Interface" on page 202
- "IAdxIIb Interface" on page 204
- "IAdxLeg Interface" on page 205
- "IAdxLibor Interface" on page 205
- "IAdxMapLibor Interface" on page 206
- "IAdxNToDefaultCDS" on page 207
- "IAdxOpBinary Interface" on page 208
- "IAdxOpLookBack Interface" on page 208
- "IAdxOption Interface" on page 209
- "IAdxParse Interface" on page 210
- "IAdxRainbow Interface" on page 210
- "IAdxRepo Interface" on page 211
- "IAdxRateModel Interface" on page 211
- "IAdxRiskModel Interface" on page 213
- "IAdxSchedule" on page 214
- "IAdxStyle Interface" on page 215
- "IAdxStyleTable Interface" on page 217
- "IAdxSwap Interface" on page 220
- "IAdxTermStructure Interface" on page 221
- "IAdxTimeSeries Interface" on page 223
- "IAdxVolatilityModel Interface" on page 223

IAdxObject Interface

The IAdxObject interface is the base for all interfaces. This interface provides a status of the object through the error properties and the ability to set and get attributes of the object through its methods. This IAdxObject interface inherits from the IDispatch interface that gives access and control to the properties and methods of the object.

Properties and Methods

- "IAdxObject Interface: ErrorCode" on page 168
- "IAdxObject Interface: ErrorMode" on page 168
- "IAdxObject Interface: GetAttribute" on page 169
- "IAdxObject Interface: SetAttribute" on page 169

See also

- "IAdxInstrument Interface" on page 170
- "IAdxCalcMethod Interface" on page 172
- "IAdxModelBuilder Interface" on page 173
- "IAdxModelBuilder Interface: CreateVolatilityModel" on page 176
- "IAdxDefault Interface" on page 193
- "IAdxTermStructure Interface" on page 221
- "IAdxRiskModel Interface" on page 213
- "IAdxModel Interface" on page 173
- "IAdxParse Interface" on page 210

IAdxObject Interface: ErrorCode

ErrorCode() As Long

This read-only property is set to an error number if the object encounters an error condition. Under normal conditions, where no error has been encountered, the value of the ErrorCode property is zero.

Arguments

None

See also

"AdxErrorMode" on page 364

IAdxObject Interface: ErrorMode

ErrorMode() As AdxErrorMode

You can set this property to define the behavior of the object when an error condition arises. According to the value of this property, either an exception is raised (EXCEPTION), a dialog box is displayed indicating that an error has occurred (DIALOGBOX), or nothing is done (NO_EXCEPTION), in which case your code must check for errors.

Arguments

None

See also

"AdxErrorMode" on page 364

IAdxObject Interface: ErrorString

ErrorString() As String

This property retrieves the error string.

Arguments

None

IAdxObject Interface: AppendStructure

AppendStructure (iStructure As String)

Arguments

iStructure

IAdxObject Interface: GetAttribute

GetAttribute(iAttributeType As Variant) As Variant

Use this method to retrieve the value of the attribute specified by the iAttributeType identifier, available in the enumerated types (see "AdfinX Analytics Parameters and Constants" on page 295).

Arguments

iAttributeType

The identifier of the retrieved attribute value

IAdxObject Interface: ResetErrorCode

ResetErrorCode()

Use this method to reset the error code.

Arguments

None

IAdxObject Interface: SetAttribute

SetAttribute(iAttributeType As Variant, Val As Variant) As Long

Use this method to set the attribute specified by the iAttributeType identifier.

Arguments

iAttributeType

A Variant value that identifies the type of the attribute retrieved

Val

A Variant value that specifies the attribute value

IAdxInit

The IAdxInit interface is used to overload the Adfin default parameter.

Properties

No properties are available.

Methods

The following methods are:

- "IAdxInit Interface: Enable Multithread" on page 170
- "IAdxInit Interface: Reload" on page 170

• "AdfinX Analytics Objects" on page 228

IAdxInit Interface: Enable Multithread

EnableMultiThread(iEnable As Boolean)

Use this method to set if you want use Adin in a multithreaded context or not.

Arguments

iEnable

IAdxInit Interface: Reload

Reload()

Use this method to reload the default Reload parameter of Adfin.

Arguments

None

IAdxInstrument Interface

The IAdxInstrument interface gathers the properties and methods common to the objects that describe the financial instruments available in AdfinX Analytics 3.0 Component Library (e.g. FRNs, Bonds, Convertibles, etc.).

Properties

According to the interface hierarchy, the IAdxInstrument interface inherits the IAdxObject properties, (see "IAdxObject Interface" on page 167).

Methods

The IAdxInstrument interface also inherits the IAdxObject methods (see "IAdxObject Interface" on page 167). Further methods proper to IAdxInstrument are:

- "IAdxInstrument Interface: AskToCompute" on page 170
- "IAdxInstrument Interface: AttachModel" on page 171
- "IAdxInstrument Interface: AttachInstrument" on page 171
- "IAdxInstrument Interface: GetInstrument" on page 171
- "IAdxInstrument Interface: GetModel" on page 171

See also

- "IAdxObject Interface" on page 167
- "AdxAttrInstrument" on page 321

IAdxInstrument Interface: AskToCompute

AskToCompute(iValueId As Long) As Long

This method is used to set up the instrument attributes to calculate. These attributes are called "Level #3 Attributes" and prefixed ADX_ATTR3, (see "AdfinX Analytics Parameters and Constants" on page 295).

Arguments

iValueId The attribute identifier

IAdxInstrument Interface: AttachModel

AttachModel(iPtrId As Long, ipModel As IAdxModel)

Use this method to attach a rate/volatility/dividend model to a financial product, before beginning an attribute retrieval or computation. It is particularly useful for setting the discount rate model used in the pricing of fixed income instruments.

Arguments

iPtrId The model identifier

ipModel A pointer addressed to an AdxModel object

IAdxInstrument Interface: AttachInstrument

AttachInstrument(iPtrId As Long, ipInstrument As IAdxInstrument)

Use this method to attach a financial product to an instrument. It is particularly useful for setting the underlying instrument of a future contract or an option.

Arguments

ipInstrument A pointer adressed to an object supporting the IAdxInstrument interface

iPtrId The instrument identifier

See also

- "IAdxInstrument Interface: GetInstrument" on page 171
- "IAdxInstrument Interface: GetModel" on page 171
- "IAdxInstrument Interface: AskToCompute" on page 170
- "IAdxInstrument Interface: AttachModel" on page 171

IAdxInstrument Interface: GetInstrument

GetInstrument(iPtrId As Long) As IAdxInstrument

Use this method to retrieve the reference to an instrument that has been attached.

Arguments

iPtrId The instrument identifier

IAdxInstrument Interface: GetModel

GetModel(iPtrId As Long) As IAdxModel

This method is used to retrieve the reference to a rate/volatility/dividend model.

iPtrId

The model identifier

IAdxCalcMethod Interface

The IAdxCalcMethod interface represents objects that perform calculations according to various methods (formula, tree, and finite difference methods).

Properties

According to the interface hierarchy, the IAdxCalcMethod interface inherits the IAdxObject properties, (see "IAdxObject Interface" on page 167).

Methods

The IAdxCalcMethod interface also inherits the IAdxObject methods, (see "IAdxObject Interface" on page 167). Further methods proper to IAdxCalcMethod are:

- "IAdxCalcMethod Interface: AttachInstrument" on page 172
- "IAdxCalcMethod Interface: Compute" on page 172
- "IAdxCalcMethod Interface: Init" on page 172
- "IAdxCalcMethod Interface: GetInstrument" on page 173

See also

- "AdxAttrCalcMethod" on page 301
- "AdxCalcMethod" on page 238

IAdxCalcMethod Interface: AttachInstrument

AttachInstrument(ipInstrument As IAdxInstrument)

Use this method to attach an instrument to a calculation method in order to perform calculations on its attributes.

Arguments

ipInstrument Identifies the instrument to attach as an AdxInstrument object

IAdxCalcMethod Interface: Compute

Compute()

Use this method to perform a calculation (valuation or pricing) on an instrument, attached beforehand to the chosen calculation method. Calculated attributes are set using the AskToCompute method.

Arguments

None

IAdxCalcMethod Interface: Init

Init(iStructure As BSTR) As Long

Use this method to create an IAdxCalcMethod object.

iStructure A String describing the values required to initialize the object

IAdxCalcMethod Interface: GetInstrument

GetInstrument () As IAdxInstrument

Once a computation on attributes of an instrument has been performed, this method is used to detach the instrument from the calculation method.

Arguments

None

IAdxModel Interface

The IAdxModel interface is the base interface for all pricing models available in AdfinX Analytics 3.0 Component Library.

Properties

According to the interface hierarchy, the IAdxModel interface inherits the IAdxObject properties, see (see "IAdxObject Interface" on page 167).

Methods

The IAdxModel interface also inherits the IAdxObject methods, (see "IAdxObject Interface" on page 167). No further methods are provided.

See also

• "IAdxObject Interface" on page 167

IAdxModelBuilder Interface

The IAdxModelBuilder interface is the base interface used to build rate and risk models available in AdfinX Analytics 3.0 Component Library.

Properties

According to the interface hierarchy, the IAdxModelBuilder interface inherits the IAdxObject properties, (see "IAdxObject Interface" on page 167).

Methods

The IAdxModelBuilder interface also inherits the IAdxObject methods, (see "IAdxObject Interface" on page 167). Further methods proper to IAdxModelBuilder are:

- "IAdxModelBuilder Interface: CreateFxModel" on page 174
- "IAdxModelBuilder Interface: CreateModelIVolCube" on page 174
- "IAdxModelBuilder Interface: CreateRateModel" on page 174
- "IAdxModelBuilder Interface: CreateRiskModel" on page 174

- "IAdxModelBuilder Interface: CreateRiskyRateModel" on page 175
- "IAdxModelBuilder Interface: CreateJLTRiskModel" on page 175
- "IAdxModelBuilder Interface: CreateVannaVolgaModel" on page 175
- "IAdxModelBuilder Interface: CreateVolatilityModel" on page 176

IAdxModelBuilder Interface: CreateFxModel

CreateFxModel(iFxModel As AdFxModel, iPaidRate As AdxRateModel, iRecRate As AdxRateModel, iCBSArray, iStartDate) As AdxFxModel

Use this method to create a FX model.

Arguments

iFxModel

iPaidRate

iRecRate

iCBSArray

iStartDate

IAdxModelBuilder Interface: CreateModelIVolCube

CreateModelIVolCube(fDate As Double, sMarketConvention As String, ContributionParams, RateArray, RateStructure As String) As AdxVolatilityModel

Arguments

fDate

sMarketConvention

ContributionParams

RateArray

RateStructure

IAdxModelBuilder Interface: CreateRateModel

CreateRateModel (CreditStructure As BSTR, InstrumentArray As Variant) As IAdxRateModel

Use this method to create a rate model to value and price instruments.

Arguments

RateStructure A String value that specifies the structure of the rate model you want to create

InstrumentArray A Variant value that specifies an array of instruments used to create the rate

model

IAdxModelBuilder Interface: CreateRiskModel

CreateRiskModel(CreditStructure As BSTR, InstrumentArray As Variant, RateModel As IAdxRateModel) As IAdxRiskModel

Use this method to create a risk model using either the Cox, Ingersoll, and Ross model or a default probability curve.

Arguments

CreditStructure A String value that specifies the structure of the risk model you want to create

InstrumentArray A Variant value that specifies an array of instruments used to create the risk model

RateModel An AdxRateModel object that specifies the risk-free rate model used as input to create the risk model

IAdxModelBuilder Interface: CreateRiskyRateModel

CreateRiskyRateModel (RateModel As IAdxRateModel, RiskModel As IadxRiskModel, StartDate As Variant) As IAdxRateModel

Use this method to create a risky zero-coupon curve from a risk-free rate model and a risk model.

Arguments

RateModel An AdxRateModel object that specifies the risk-free zero-coupon curve

RiskModel An AdxRiskModel object that specifies the risk model used (Cox, Ingersoll, and Ross parameters, default probability curve, or constant default probability)

StartDate A Variant value used to specify the start date

IAdxModelBuilder Interface: CreateJLTRiskModel

CreateJLTRateModel (CreditStructure As BSTR, TransitionMatrix As Variant, CreditArray As Variant, RateModel As IAdxRateModel) As IAdxRiskModel Use this method to create a risk model using the Jarrow, Lando, and Turnbull method.

Arguments

CreditStructure A String value that specifies the structure of the risk model you want to create

TransitionMatrix A Variant value that specifies the structure and content of the transition matrix used in the method

CreditArray A Variant value that specifies an array of risky zero-coupon curves used to create the risk model

IAdxModelBuilder Interface: CreateVannaVolgaModel

CreateVannaVolgaModel(VolatilityStructure As String, VolatilitySurface, RateModel) As IAdxRateModel

Use this method to create a Vanna Volga model.

Arguments

VolatilityStructure List of keywords that describes the convention used for specifying the volatility surface

VolatilitySurface Input of the volatility surface, which can be incomplete or expressed in bp, or the strike can be in moneyness of the ATM Strike.

IAdxModelBuilder Interface: CreateVolatilityModel

CreateVolatilityModel(VolatilityStructure As BSTR, VolatilitySurface As Variant, RateModel As IAdxRateModel, Instrument As IAdxInstrument) As IAdxVolatilityModel

Use this method to build a volatility surface from various contributed volatility surface conventions.

Arguments

VolatilitySurface Input of the volatility surface, which can be incomplete or expressed in bp, or the

strike can be in moneyness of the ATM Strike.

VolatilityStructure List of keywords that describes the convention used for specifying the volatility

surface

RateModel RateModel used to calculate the value of the ATM Strike or other required

calculations

Instrument Instrument (like Caps) upon which the input volatility applies. It is used to

calculate values such as ATM Strike

IAdxAlgorithm Interface

The IAdxAlgorithm interface provides methods and properties algorithmic methods to interpolate, run basic financial calculations like rate conversion, Normal function, Historical volatility, and other calculations.

Properties

According to the interface hierarchy, the IAdxAlgorithm interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167).

Methods

The IAdxAlgorithm interface inherits the IAdxObject (see "IAdxObject Interface" on page 167.)

- "IAdxAlgorithm Interface: SurfaceInterpolate" on page 177
- "IAdxAlgorithm Interface: CurveInterpolate" on page 177
- "IAdxAlgorithm Interface: RateConv" on page 177
- "IAdxAlgorithm Interface: Parse" on page 178
- "IAdxAlgorithm Interface: HistVolatility" on page 178
- "IAdxAlgorithm Interface: AttachRange" on page 178
- "IAdxAlgorithm Interface: GetFloatResult" on page 178
- "IAdxAlgorithm Interface: Round" on page 179
- "IAdxAlgorithm Interface: Normale" on page 179
- "IAdxAlgorithm Interface: Init" on page 179

See also

"AdxAlgorithm" on page 229

SurfaceInterpolate (iValuesToInterpolate As Variant, oInterpolatedValues As Variant, iInterpMethod As AdxAlgorithmInterp, iObc As AdxAlgorithmYesNo, iNd As AdxAlgorithmYesNo) As Boolean

Use this method to interpolate points on a surface. Use the AttachRange method to apply the algorithm to the surface or curve on which you want to interpolate your value.

Arguments

iValuesToInterpolate A Variant value that describes points to interpolate on the surface

oInterpolatedValues A Variant value that describes the interpolated values

iInterpMethod An AdxAlgorithmInterp enumerate that describes the interpolation

method. The default value is natural cubic spline interpolation without

extrapolation

iObc An AdxAlgorithmYesNo object that specifies whether or not to perform the

out of boundary interpolation check. The default value is NO

iNd An AdxAlgorithmYesNo object that describes whether or not to perform null

date processing. The default value is NO

IAdxAlgorithm Interface: CurveInterpolate

CurveInterpolate (ifloatCalcDate As Variant, iColumn As Variant, interpmethod as AdxAlgorithminterp, iObc As AdxAlgorithmYesNo, iNd As AdxAlgorithmYesNo) As Boolean

Use this method to interpolate one point on a curve. Use the GetFloatResult method to retrieve the result of the interpolation. Use the AttachRange method to apply the algorithm to the surface or curve on which you want to interpolate your value.

Arguments

A Variant value that specifies the floatCalcDate

ifloatCalcDate

iColumn Rate column to interpolate; default value is 2); 2 = Rate; 3 = Volatility; 4 =

MeanReversion

iInterpMethod An AdxAlgorithmInterp enumerate that describes the interpolation method. The

default value is linear interpolation without extrapolation

iObc An AdxAlgorithmYesNo object that specifies whether or not to perform the out of

boundary interpolation check. The default value is NO

iNd An AdxAlgorithmYesNo object that describes whether or not to perform null date

processing. The default value is NO

IAdxAlgorithm Interface: RateConv

RateConv (iDatDep As Variant, iDatFin As Variant, isTypeConv As BSTR, ifloatTaux As Variant) As Boolean

Use this method to convert a rate from one type to another type.

Arguments

iDatDep A Variant value that specifies the begin date for the conversion

iDatFin A Variant value that specifies the end date for the conversion

isTypeConv A BSTR that specifies the conversion you want, using the FROM and TO keywords

ifloatTaux A Variant value that is the rate value you want to convert

IAdxAlgorithm Interface: Parse

Parse (oResultRange As Variant, isDataString As BSTR, isParseMode As BSTR)

This method parses a string a data string formatted in fractions or bid/ask formats. It returns a range that contains the results of the parsing. The default value is a horizontal 2-cell array containing (Bid: Bid value, Ask: Ask value).

Arguments

oResultRange A Variant range that contains the results of the parse operation

isDataString The String to parse

isParseMode An extended argument that defines the parsing mode

IAdxAlgorithm Interface: HistVolatility

HistVolatility (OpMode As BSTR) As Boolean)

Use this method to estimate the volatility of a financial instrument based on the historical values of its volatility. Use the AttachRange method to attach the historical values to the algorithm object.

Arguments

OpMode A String that describes calculation and display options

IAdxAlgorithm Interface: AttachRange

AttachRange (ipMrvRange As Variant)

Use this method to attach the range history volatility and/or the curve or surface used for the interpolation.

Arguments

ipMrvRange A Variant range of values that contains the historical volatilities or the curve/surface on which to interpolate

IAdxAlgorithm Interface: GetFloatResult

GetFloatResult () As Double

Use this method to retrieve the results of the CurveInterpolate and HistVolatility methods.

Arguments

None

IAdxAlgorithm Interface: Round

Round (iValue As Double, iTick As Double, isRoundMode As Double) As Double Use this method to round a number to the nearest tick.

Arguments

iValue The number to be rounded

iTick A value that specifies the rounding tick

isRoundMode An extended argument that defines the type of rounding

IAdxAlgorithm Interface: Normale

Normale (iX As Double) As Double

Use this method to calculate y=f(x) using a normal distribution.

Arguments

iX The value you use with the formula

IAdxAlgorithm Interface: Init

Init ()

This method must be called to create an IAdxAlgorithm object.

Arguments

None

IAdxAsian Interface

The IAdxAsian interface provides methods to specify an Asian exotic option. The Asian object properties are listed in the AdxAttrAsian enumerated types.

Properties

According to the interface hierarchy, the IAdxAsian interface inherits the IAdxObject properties, (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxAsian interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxAsian are:

"IAdxAsian Interface: Init" on page 180

See also

- "AdxAsian" on page 229
- "AdxAttrAsian" on page 297

IAdxAsian Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxAsian object.

Arguments

iStructure

A String describing the values required to initialize the object

IAdxAsset Interface

The IAdxAsset interface provides methods and properties that describe an asset instrument. The asset object properties are listed in the AdxAttrAsset enumerated type.

Properties

According to the interface hierarchy, the IAdxAsset interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxAsset interface also inherits the IAdxObject, (see "IAdxObject Interface" on page 167)) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxAsset are:

• "IAdxAsset Interface: Init" on page 180

See also

- "AdxAsset" on page 230
- "AdxAttrAsset" on page 297

IAdxAsset Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxAsset object.

Arguments

iStructure

A String describing the values required to initialize the object

IAdxAssetSwap Interface

The IAdxAssetSwap interface describes an asset swap.

Properties

According to the interface hierarchy, the IAdxAssetSwap interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxAssetSwap interface inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxAssetSwap are:

"IAdxAssetSwap Interface: Init" on page 181

See also

"AdxAssetSwap" on page 230

IAdxAssetSwap Interface: Init

Init(ipLeg As IAdxLeg, ipUnderlying As IAdxLeg, iSettle As Variant, iMaturity
As Variant, LegType As AdxLegAttr)

You must call this method to create an IAdxAssetSwap interface.

Arguments

IAdxBarrierCapFloor Interface

The IAdxBarrierCapFloor interface provides methods and properties that represent barrier caps, floors, and collars. The barrier cap and floor object properties are listed in the AdxAttrBarrierCapFloor enumerated type.

Properties

According to the interface hierarchy, the IAdxBarrierCapFloor interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument, IAdxLeg, IAdxFloatLeg, and IAdxCapFloor.

Methods

The IAdxBarrierCapFloor interface also inherits the IAdxObject, (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxBarrierCapFloor are:

- "IAdxBarrierCapFloor Interface: Init" on page 182
- "IAdxBarrierCapFloor Interface: IsLegFloat" on page 182

See also

- "AdxBarrierCapFloor" on page 230
- "AdxAttrBarrierCapFloor" on page 299

IAdxBarrierCapFloor Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxBarrierCapFloor object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxBarrierCapFloor Interface: IsLegFloat

IsLegFloat () As Boolean

Use this method to check whether the current leg is floating.

Arguments

None

IAdxBasket Interface

The IAdxBasket interface provides methods and properties that describe a Basket exotic option. The Basket object properties are listed in the AdxAttrBasket enumerated type.

Properties

According to the interface hierarchy, the IAdxBasket interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxBasket interface also inherits the IAdxObject, (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxBasket are:

- "IAdxBasket Interface: AddInstrument" on page 182
- "IAdxBasket Interface: SetCorrelation" on page 183
- "IAdxBasket Interface: SetWeight" on page 183

See also

- "AdxBasket" on page 233
- "AdxAttrBasket" on page 299

IAdxBasket Interface: AddInstrument

AddInstrument(iInstrument As IAdxInstrument) As Long

Use this method to add an instrument to the basket of underlying assets on which the exotic option basket is based.

Arguments

iInstrument Identifies the added instrument as an AdxInstrument object

IAdxBasket Interface: SetCorrelation

SetCorrelation(ipCorrMtx As IAdxCorrelation) As Long

Use this method to pass the correlation of assets to the basket.

Arguments

ipCorrMtx Identifies the Correlation Matrix as an IAdxCorrelation object

IAdxBasket Interface: SetWeight

SetWeight(ipWeight As Double) As Long

Use this method to pass the vector of weights to the basket.

Arguments

ipWeight A Double value that identifies the vector of weights to be passed

IAdxBond Interface

The IAdxBond interface provides methods and properties that describe bond instruments. The bond object properties are listed in the AdxAttrBond enumerated type.

Properties

According to the interface hierarchy, the IAdxBond interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument, IAdxLeg and IAdxFixedLeg.

Methods

The IAdxBond interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxBond are:

- "IAdxBond Interface: IsCallablePuttable" on page 183
- "IAdxBond Interface: Init" on page 183

See also

- "AdxBond" on page 235
- "AdxAttrBond" on page 300

IAdxBond Interface: IsCallablePuttable

IsCallablePuttable() As Boolean

This method is used to determine whether the bond is callable or puttable.

Arguments

None

IAdxBond Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxBond object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxCalendar Interface

The IAdxCalendar interface provides methods and properties to manage financial calendars.

Properties

No properties are available.

Methods

The following methods are:

- "IAdxCalendar Interface: AddMonths" on page 184
- "IAdxCalendar Interface: AddPeriod" on page 185
- "IAdxCalendar Interface: AddWorkingDays" on page 185
- "IAdxCalendar Interface: AdjustDate" on page 185
- "IAdxCalendar Interface: GetBasicCalendarCodes" on page 185
- "IAdxCalendar Interface: GetBasicCalendarCount" on page 186
- "IAdxCalendar Interface: GetHolidayCount" on page 186
- "IAdxCalendar Interface: GetHolidayList" on page 186
- "IAdxCalendar Interface: Init" on page 186
- "IAdxCalendar Interface: IsWorkingDay" on page 187
- "IAdxCalendar Interface: LastWorkingDayOfMonth" on page 187
- "IAdxCalendar Interface: NonWorkingDaysCount" on page 187
- "IAdxCalendar Interface: WorkingDaysCount" on page 187

See also

• "AdxCalendar" on page 225

IAdxCalendar Interface: AddMonths

AddMonths(iMonthNumber As Long, iDate As Variant, iEMC As Long, iDMC As Long) As Variant

Use this method to add a given number of months to a date.

Arguments

iMonthNumber A Long value that specifies the number of months to add

iEMC A Long value that identifies the AdxEndOfMonthConvention value iDMC A Long value that identifies the AdxEndOfMonthConvention value

iDate Date computed by adding iMonthNumber to its input value

AddPeriod(iPeriod As BSTR, iDate As Variant, iEMC As AdxEndOfMonthConvention, iDMC As AdxDateMovingConvention) As Variant

Use this method to add a period (number of calendar days, working days, weeks, months, or years) to a date.

Arguments

iPeriod A Variant value that specifies the number of period to add

iEMC Identifies the AdxEndOfMonthConvention value

iDMC Identifies the AdxDateMovingConvention value

oDate Date computed by adding iMonthNumber to its input value

IAdxCalendar Interface: AddWorkingDays

AddWorkingDays(iDate As Variant, iNbDays As Long) As Variant

Use this method to add a given number of working days to a calendar date. It returns the next holiday date if the number of days is 0. If an error occurs, the return value is "0L".

Arguments

iDate A Variant value that specifies the reference date

iNbDays A Long value that specifies the number of days to add to that date

AddYears(iYearsNumber As Long, iDate As Variant, iEMC As Long, iDMC As Long) As Variant

Use this method to add a given number of years a date.

Arguments

iYearsNumber The number of years to add to the iDate

iEMC Identifies the AdxEndOfMonthConvention value

iDMC Identifies the AdxDateMovingConvention value

iopDate Date computed by adding iMonthNumber to its input value

IAdxCalendar Interface: AdjustDate

AdjustDate(iDate As Variant, iBusinessConv As Long) As Variant

Use this method to adjust a date of a calendar, using Business Convention. If an error occurs, the return date is set to 0.

Arguments

iDate A Variant value that specifies the date to be adjusted

iBusinessConv A Long value that specifies the Business Convention Code to apply

 $IAdx Calendar\ Interface:\ Get Basic Calendar Codes$

GetBasicCalendarCodes (iDate As Variant) As BSTR

Use this method to retrieve the basic calendars for which a date is a non-working day. Three cases of return values can occur:

- If the reference date is a holiday, the method returns a string containing Basic Calendar Codes.
- If the reference date is a working day, the method returns an empty string.
- If an error occurs, "NULL" is returned.

Arguments

iDate A Variant value that specifies the reference date

IAdxCalendar Interface: GetBasicCalendarCount

GetBasicCalendarCount() As Long

Use this method to retrieve the number of basic calendars contained in the AdxCalendar object. If the object is not valid, 0 is returned.

Arguments

None

IAdxCalendar Interface: GetHolidayCount

GetHolidayCount() As Long

Use this method to calculate the number of non-working days.

Arguments

None

IAdxCalendar Interface: GetHolidayList

GetHolidayList(iStartDate As Variant, iEndDate As Variant, iDisplayText As Variant_Boolean, iOrientation As Long) As Variant

Use this method to list one or more calendar holidays between two dates.

Arguments

iStartDate A Variant value that identifies the first reference date

iEndDate A Variant value that identifies the second reference date

iDisplayText Array containing holidays between iStartDate and iEndDate for all listed calendars

IAdxCalendar Interface: Init

Init(iStructure As Variant) As Long

Use this method to init a calendar through its structure or style.

Arguments

iStructure A Variant value that identifies the structure to be passed

IAdxCalendar Interface: IsWorkingDay

IsWorkingDay(iDate As Variant) As Variant Boolean

Use this method to check if the passed date is a working day or not.

Arguments

iDate A Variant value that specifies the reference date

IAdxCalendar Interface: LastWorkingDayOfMonth

LastWorkingDayOfMonth(iDate As Variant) As Variant

Use this method to calculate the last working day of a month.

Arguments

iDate A Variant value that specifies the reference date

IAdxCalendar Interface: NonWorkingDaysCount

NonWorkingDaysCount(iStartDate As Variant, iEndDate As Variant) As Long

Use this method to count the number of non-working days between two dates.

Arguments

iStartDate A Variant value that identifies the first reference date

iEndDate A Variant value that identifies the second reference date

IAdxCalendar Interface: WorkingDaysCount

WorkingDaysCount(iStartDate As Variant, iEndDate As Variant) As Long

Use this method to count the number of working days between two dates.

Arguments

iStartDate A Variant value that identifies the first reference date

iEndDate A Variant value that identifies the second reference date

IAdxCapFloor Interface

The IAdxCapFloor interface provides methods and properties that represent caps, floors, and collars. The cap/floor object properties are listed in the AdxAttrCapFloor enumerated type.

Properties

According to the interface hierarchy, the IAdxCapFloor interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument, IAdxLeg and IAdxFloatLeg.

Methods

The IAdxCapFloor interface also inherits the IAdxObject, (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to

IAdxCapFloor are:

- "IAdxCapFloor Interface: Init" on page 188
- "IAdxCapFloor Interface: IsLegFloat" on page 188

See also

- "AdxCapFloor" on page 239
- "AdxAttrCapFloor" on page 302

IAdxCapFloor Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxCapFloor object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxCapFloor Interface: IsLegFloat

IsLegFloat () As Boolean

Use this method to check whether the current leg is floating.

Arguments

None

IAdxCashFlow Interface

The IAdxCashFlow interface provides methods and properties that describe the cashflow-based instruments. The cashflow object properties are listed in the AdxAttrCashFlow enumerated type.

Properties

According to the interface hierarchy, the IAdxCashFlow interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxCashFlow interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxCashFlow are:

• "IAdxCashFlow Interface: Init" on page 188

See also

- "AdxCashFlow" on page 241
- "AdxAttrCashFlow" on page 303

IAdxCashFlow Interface: Init

Init (iRange As Variant)

This method must be called to create an IAdxCashFlow object.

Arguments

iRange A Variant range of values required to initialize the object

IAdxCDOTranche

The IAdxCDOTranche interface provides methods and properties that describe collateralized debt obligations. The CDO object properties are listed in the AdxAttrCDOTranche enumerated type.

Properties

According to the interface hierarchy, the IAdxCDOTranche interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxCDOTranche interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxCDOTranche are:

"IAdxChooser Interface" on page 189

See also

- "AdfinX Analytics Objects" on page 228
- "AdfinX Analytics Parameters and Constants" on page 295

IAdxCDOTranche Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxCDOTranche object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxChooser Interface

The IAdxChooser interface provides methods and properties that describe Chooser exotic options. The Chooser object properties are listed in the AdxAttrChooser enumerated type.

Properties

According to the interface hierarchy, the IAdxChooser interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxChooser interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to

IAdxChooser are:

- "IAdxChooser Interface: Init" on page 190
- "IAdxChooser Interface: InitStructure" on page 190

See also

"AdxChooser" on page 244

IAdxChooser Interface: Init

InitChooser(iInstrument1 As IAdxInstrument, iInstrument2 As IAdxInstrument) As
Long

Use this method to initialize the chooser option with two instrument objects passed as parameters.

Arguments

iInstrument1 Identifies the first instrument to choose as an AdxInstrument object
iInstrument2 Identifies the second instrument to choose as an AdxInstrument object

IAdxChooser Interface: InitStructure

InitStructure(iStructure As String)

This method must be called to create an IAdxChooser object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxConvBond Interface

The IAdxConvBond interface provides methods and properties to manage convertible bonds. The convertible bond properties are listed in the AdxAttrConvBond enumerated type.

Properties

According to the interface hierarchy, the IAdxConvBond interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument, IAdxLeg, IAdxFixedLeg and IAdxBond.

Methods

The IAdxConvBond interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxBond are:

- "IAdxConvBond Interface: Init" on page 191
- "IAdxConvBond: IsCallablePuttable" on page 191

See also

- "AdxConvBond" on page 247
- "AdxAttrConvBond" on page 305

IAdxConvBond Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxConvBond object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxConvBond: IsCallablePuttable

IsCallablePuttable() As Boolean

This method is used to determine whether the convertible bond is callable or puttable.

Arguments

None

IAdxCorrelation Interface

The IAdxCorrelation interface provides methods to perform correlation computation.

Properties

According to the interface hierarchy, the IAdxCorrelation interface inherits the IAdxObject properties, (see "IAdxObject Interface" on page 167).

Methods

The IAdxCorrelation interface also inherits the IAdxObject methods, (see "IAdxObject Interface" on page 167). Further methods proper to IAdxCorrelation are:

- "IAdxCorrelation Interface: Covar" on page 191
- "IAdxCorrelation Interface: Rho" on page 192
- "IAdxCorrelation Interface: Init" on page 192

See also

- "AdxAttrCorrelation" on page 306
- "AdxCorrelation" on page 250

IAdxCorrelation Interface: Covar

Covar(i As Long, j As Long) As Variant

Use this method to calculate the covariance coefficient at line i, column j.

Arguments

- i A Long value that specifies the line in the matrix
- j A Long value that specifies the column in the matrix

IAdxCorrelation Interface: Init

Init(iCorrelationArray)

This method must be called to create an AdxCorrelation object.

Arguments

iCorrelationArray

An array of values required to initialize the object

IAdxCorrelation Interface: Rho

Rho(i As Long, j As Long) As Variant

Use this method to retrieve the correlation coefficient at line i, column j.

Arguments

- i A Long value that specifies the line in the matrix
- j A Long value that specifies the column in the matrix

IAdxCrossCurrency Interface

The IAdxCrossCurrency interface provides methods and properties to manage cross currency securities.

Properties

According to the interface hierarchy, the IAdxCrossCurrency interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxCrossCurrency interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxCrossCurrency are:

• "IAdxCrossCurrency Interface: Init" on page 192

See also

- "AdxCrossCurrency" on page 251
- "AdxAttrCrossCurrency" on page 306

IAdxCrossCurrency Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxCrossCurrency object.

Arguments

iStructure

A String describing the values required to initialize the object

IAdxCurrency Interface

The IAdxCurrency interface provides methods and properties to manage currency.

Properties

According to the interface hierarchy, the IAdxCurrency interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxCurrency interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). No further methods are provided.

See also

- "AdxCurrency" on page 252
- "AdxAttrCurrency" on page 308

IAdxDefault Interface

The IAdxDefault interface provides methods to set and get the default values of the AdfinX Analytics components.

Properties

According to the interface hierarchy, the IAdxDefault interface inherits the IAdxObject properties, (see "IAdxObject Interface" on page 167).

Methods

The IAdxDefault interface also inherits the IAdxObject methods, (see "IAdxObject Interface" on page 167). Further methods proper to IAdxDefault are:

- "IAdxDefault Interface: AddStructure" on page 193
- "IAdxDefault Interface: GetName" on page 194
- "IAdxDefault Interface: GetStructure" on page 194
- "IAdxDefault Interface: Load" on page 194
- "IAdxDefault Interface: Save" on page 194
- "IAdxDefault Interface: Init" on page 194

See also

- "IAdxObject Interface" on page 167
- "AdxDefault" on page 253

IAdxDefault Interface: AddStructure

AddStructure(iStructure As Variant) As Long

Use this method to modify the default values of an object directly by passing it a structure.

iStructure A Variant value that identifies the structure to be passed

IAdxDefault Interface: GetName

GetName() As Variant

Use this method to retrieve the name of the default value of an object.

Arguments

None

IAdxDefault Interface: GetStructure

GetStructure() As String

Use this method to retrieve the structure that describes the default values of an object.

Arguments

None

IAdxDefault Interface: Load

Load() As Long

Use this method to load the default values required to set the ActiveX objects.

Arguments

None

IAdxDefault Interface: Save

Save() As Long

Use this method to save the loaded default values.

Arguments

None

IAdxDefault Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxDefault object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxDigitalCapFloor Interface

The IAdxDigitalCapFloor interface provides methods and properties that represent All or Nothing caps, floors, and collars. The digital cap and floor object properties are listed in the AdxAttrDigitalCapFloor

enumerated type.

Properties

According to the interface hierarchy, the IAdxDigitalCapFloor interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument, IAdxLeg, IAdxFloatLeg, and IAdxCapFloor.

Methods

The IAdxDigitalCapFloor interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxDigitalCapFloor are:

- "IAdxDigitalCapFloor Interface: Init" on page 195
- "IAdxDigitalCapFloor Interface: IsLegFloat" on page 195

See also

- "AdxDigitalCapFloor" on page 254
- "AdxAttrDigitalCapFloor" on page 309

IAdxDigitalCapFloor Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxDigitalCapFloor object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxDigitalCapFloor Interface: IsLegFloat

IsLegFloat () As Boolean

Use this method to check whether the current leg is floating.

Arguments

None

IAdxDividendModel Interface

The IAdxInstrument interface provides methods and properties to manage the dividend model used in product valuation/pricing.

Properties

According to the interface hierarchy, the IAdxDividendModel interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxModel.

Methods

The IAdxDividendModel interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxModel (see "IAdxModel Interface" on page 173) methods. Further methods proper to

IAdxDividendModel are:

• "IAdxDividendModel Interface: Init" on page 196

See also

- "AdxDividendModel" on page 257
- "AdxAttrDividendModel" on page 309

IAdxDividendModel Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxDividendModel object.

Arguments

iStructure

A String describing the values required to initialize the object

IAdxFixedLeg Interface

The IAdxFixedLeg interface provides methods and properties that represent fixed-leg-based instruments, such as bonds. The fixed-leg object properties are listed in the AdxAttrFixedLeg enumerated type.

Properties

According to the interface hierarchy, the IAdxFixedLeg interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument and IAdxLeg.

Methods

The IAdxFixedLeg interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxFloatLeg are:

• "IAdxFixedLeg Interface: Init" on page 196

See also

- "AdxFixedLeg" on page 257
- "AdxAttrFixedLeg" on page 310

IAdxFixedLeg Interface: Init

Init (iStructure As BSTR)

This method must be called to create an <code>IAdxFixedLeg</code> object.

Arguments

iStructure A String describing the values required to initialize the object.

IAdxFloatLeg Interface

The IAdxFloatLeg interface provides methods and properties that represent float-leg-based instruments, such as FRNs. The float-leg object properties are listed in the AdxAttrFloatLeg enumerated type.

Properties

According to the interface hierarchy, the IAdxFloatLeg interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument and IAdxLeg.

Methods

The IAdxFloatLeg interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxFloatLeg are:

"IAdxFloatLeg Interface: Init" on page 197

"IAdxFloatLeg Interface: IsLegFloat" on page 197

See also

- "AdxFloatLeg" on page 257
- "AdxAttrFloatLeg" on page 311

IAdxFloatLeg Interface: Init

Init (iStructure As BSTR)

This method must be called to create an IAdxFloatLeg object.

Arguments

iStructure A String describing the values required to initialize the object.

IAdxFloatLeg Interface: IsLegFloat

IsLegFloat (isFloat As Variant) As Boolean

This method returns true if the leg is a floating leg, false if it is a fixed leg.

Arguments

None

IAdxForex Interface

The IAdxForex interface provides methods and properties to manage Forex instruments. The Forex object properties are listed in the AdxAttrForex enumerated type.

Properties

According to the interface hierarchy, the IAdxForex interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument and IAdxCrossCurrency.

Methods

The IAdxForex interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxForex are:

• "IAdxForex Interface: Init" on page 198

See also

- "AdxForex" on page 258
- "AdxAttrForex" on page 312

IAdxForex Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxForex object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxFra Interface

The IAdxFra interface provides methods and properties to manage FRA instruments. The FRA object properties are listed in the AdxAttrFra enumerated type.

Properties

According to the interface hierarchy, the IAdxFra interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxFra interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxFra are:

- "IAdxFra Interface: Init" on page 198
- "AdxFra" on page 258
- "AdxAttrFra" on page 316

IAdxFra Interface: Init

Init (iStructure As BSTR)

This method must be called to create an IAdxFra object.

Arguments

iStructure A String describing the values required to initialize the object.

IAdxFrn Interface

The IAdxFrn interface provides methods and properties to manage floating rate notes. The FRN object properties are listed in the AdxAttrFrn enumerated type.

Properties

According to the interface hierarchy, the IAdxFrn interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument, IAdxLeg and IAdxFloatLeg.

Methods

The IAdxFrn interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxFrn are:

- "IAdxFrn Interface: Init" on page 199
- "IAdxFrn Interface: IsCallablePuttable" on page 199

See also

- "AdxFrn" on page 260
- "AdxAttrFrn" on page 317

IAdxFrn Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxFrn object.

Arguments

iStructure A String describing the values required to initialize the object.

IAdxFrn Interface: IsCallablePuttable

IsCallablePuttable() As Variant_Boolean

This method is used to determine whether the FRN is callable or puttable.

Arguments

None

IAdxFrq Interface

The IAdxFrq interface provides methods and properties for frequency description. The Frq object properties are listed in the AdxFrequency and AdxFrequencyType enumerated type.

Properties

According to the interface hierarchy, the IAdxFrq interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167).

The IAdxFrq interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167). Further methods proper to IAdxFrq are:

- "IAdxFrq Interface: GetFrequency" on page 200
- "IAdxFrq Interface: GetFrequencyType" on page 200
- "IAdxFrq Interface: GetFRQ" on page 200
- "IAdxFrg Interface: Init" on page 200
- "IAdxFrq Interface: SetFrequency" on page 201
- "IAdxFrq Interface: SetFrequencyType" on page 201
- "IAdxFrq Interface: SetFRQ" on page 201

See also

- "AdxFrequency" on page 366
- "AdxFrequencyType" on page 367

IAdxFrq Interface: GetFrequency

GetFrequency() As Double

Arguments

None

IAdxFrq Interface: GetFrequencyType

GetFrequencyType() As AdxFrequencyType

This method is used to get the frequency type value.

Arguments

None

IAdxFrq Interface: GetFRQ

GetFRQ() As AdxFrequency

This method is used to get the compounding frequency value.

Arguments

None

IAdxFrq Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxFrq object.

Arguments

iStructure A String describing the values required to initialize the object.

IAdxFrq Interface: SetFrequency

SetFrequency(iFrequency As Double) As Long

Arguments

iFrequency

IAdxFrq Interface: SetFrequencyType

SetFrequencyType (eFreqType As AdxFrequencyType) As Long

Arguments

eFreqType

IAdxFrq Interface: SetFRQ

SetFRQ(iFRQAttributeValue As AdxFrequency) As Long

Arguments

iFRQAttributeValue

IAdxFuture Interface

The IAdxFuture interface provides methods and properties to manage futures. The future object properties are listed in the AdxAttrFuture enumerated type.

Properties

According to the interface hierarchy, the IAdxFuture interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxFuture interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxInstrument are:

• "IAdxFuture Interface: Init" on page 201

See also

- "AdxFuture" on page 263
- "AdxAttrFuture" on page 318

IAdxFuture Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxFuture object.

iStructure A String describing the values required to initialize the object

IAdxFxModel Interface

The IAdxInstrument interface provides methods and properties to manage the forex model used in product valuation/pricing.

Properties

According to the interface hierarchy, the IAdxFxModel interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxModel.

Methods

The IAdxFxModel interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxModel (see "IAdxModel Interface" on page 173) methods. Further methods proper to IAdxFloatLeg are:

- "IAdxFxModel Interface: Init" on page 202
- "IAdxFxModel Interface: CalcRate" on page 202

See also

- "AdxFxModel" on page 266
- "AdxAttrFxModel" on page 319

IAdxFxModel Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxFxModel object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxFxModel Interface: CalcRate

CalcRate (iStartDate As Variant, iEndDate As Variant) As Variant Use this method to retrieve the forward rate between StartDate and EndDate.

Arguments

iStartDate A Variant value that specifies the StartDate iEndDate A Variant value that specifies the EndDate

IAdxIdxStyle Interface

The IAdxIdxStyle provides methods and properties to manage index styles.

Properties

According to the interface hierarchy, the IAdxIdxStyle interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxStyle.

Methods

The IAdxIdxStyle interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxStyle (see "IAdxStyle Interface" on page 215) methods. Further methods proper to IAdxIdxStyle are:

- "IAdxIdxStyle Interface: AddValue" on page 203
- "IAdxIdxStyle Interface: GetValues" on page 203
- "IAdxIdxStyle Interface: GetValuesCount" on page 203
- "IAdxIdxStyle Interface: LoadHistory" on page 204
- "IAdxIdxStyle Interface: AddValue" on page 204
- "IAdxIdxStyle Interface: DeleteValues" on page 204

See also

"AdxIdxStyle" on page 225

IAdxIdxStyle Interface: AddValue

AddValues(iDatesValues As Variant) As Long

Use this method to add an element to the style.

Arguments

iDate A Variant value that identifies the element date

iIndex A Variant value that identifies the element value

IAdxIdxStyle Interface: GetValues

GetValues(iStartDate As Variant, iEndDate As Variant, iIndexDates As Variant)
As Variant

Use this method to return the index values between two dates.

Arguments

iStartDate A Variant value that identifies the first reference date

iEndDate A Variant value that identifies the second reference date

iIndexDates The index dates and values

IAdxIdxStyle Interface: GetValuesCount

GetValuesCount() As Long

Use this method to retrieve the number of elements of the style.

Arguments

None

IAdxIdxStyle Interface: LoadHistory

LoadHistory(iHistoryCode As Variant) As Long

Use this method to load an index defined by its style code.

Arguments

iHistoryCode Style code of the index

IAdxIdxStyle Interface: DeleteValues

DeleteValues(iStartDate As Variant, iEndDate As Variant)

Use this method to remove an index value from the database file on a date you specify.

Arguments

iDate A Variant value that identifies the element date

iIndex A Variant value that identifies the index value

IAdxIdxStyle Interface: AddValue

AddValue(iDate As Variant, iValue as Double)

Use this method to add an index value to the database file on a date you specify.

Arguments

iDate A Variant value that identifies the element date iValue A Variant value that identifies the index value

IAdxIIb Interface

The IAdxIlb interface provides methods and properties to manage index-linked bonds. The IIb object properties are listed in the AdxAttrIlb enumerated type.

Properties

According to the interface hierarchy, the IAdxIlb interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument, IAdxLeg, IAdxFixedLeg and IAdxBond.

Methods

The IAdxIlb interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxIlb are:

- "IAdxIIb Interface: Init" on page 205
- "IAdxIIb Interface: IsCallablePuttable" on page 205

- "AdxIIb" on page 266
- "AdxAttrIIb" on page 320

IAdxIlb Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxIlb object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxIlb Interface: IsCallablePuttable

IsCallablePuttable() As Boolean

This method is used to determine whether the index-linked bond is callable or puttable.

IAdxLeg Interface

The IAdxInstrument interface provides methods and properties to manage the leg-based instruments.

Properties

According to the interface hierarchy, the IAdxLeg interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxLeg interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). No further methods are provided.

See also

- "AdxAttrLeg" on page 322
- "AdxDateMovingConvention" on page 357
- "AdxEndOfMonthConvention" on page 363

IAdxLibor Interface

The IAdxLibor interface provides methods and properties to define an IndexRateModel used for FRN calculations, such as the 3 month Libor.

Properties

According to the interface hierarchy, the IAdxLibor interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167).

Methods

The IAdxLibor interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167). Further methods proper to IAdxLibor are:

- "IAdxLibor Interface: AttachModel" on page 206
- "IAdxLibor Interface: GetModel" on page 206
- "IAdxLibor Interface: Init" on page 206

"AdxLibor" on page 269

IAdxLibor Interface: AttachModel

AttachModel(iPtrId As Long, ipModel As IAdxModel)

This method is called to attach a rate/volatility/dividend model to a financial product, before starting an attribute retrieval or computation. It is particularly useful to set the discount rate model used in the pricing of fixed income instruments.

Argument

iPtrld The model identifier

ipModel A pointer adressed to an AdxModel object

IAdxLibor Interface: GetModel

GetModel (iName As BSTR)

Use this method to retrieve the underlying Libor model of the Libor object.

Argument

iName Name of the Libor object, and also used to handle the Libor object in a MapLibor

IAdxLibor Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxLibor object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxMapLibor Interface

The IAdxMapLibor interface is an stl map of AdxLibor object. It is the container that is attached to the FRN to supply all the IndexRateModel information.

Properties

According to the interface hierarchy, the IAdxMapLibor interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167).

Methods

The IAdxMapLibor interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to

IAdxMapLibor are:

- "IAdxMapLibor Interface: InsertLibor" on page 207
- "IAdxMapLibor Interface: RemoveLibor" on page 207
- "IAdxMapLibor Interface: Init" on page 207

See also

• "AdxMapLibor" on page 269

IAdxMapLibor Interface: InsertLibor

InsertLibor ()

Use this method to insert an AdxLibor into the stl map.

Arguments

This method takes an IAdxLibor pointer as an argument.

IAdxMapLibor Interface: RemoveLibor

RemoveLibor ()

Use this method to remove an AdxLibor from the stl map.

Arguments

This method takes a BSTR as an argument which is the name of the IAdxLibor to remove.

IAdxMapLibor Interface: Init

Init ()

This method must be called to create an IAdxMapLibor object.

Arguments

None

IAdxNToDefaultCDS

he IAdxNToDefaultCDS interface provides methods and properties to calculate the net present value of an Nth to Default CDS, given its spread, using a copula model specified by the CreditStructure argument. The future object properties are listed in the AdxAttrNToDefaultCDS enumerated type.

Properties

According to the interface hierarchy, the IAdxNToDefaultCDS interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxNToDefaultCDS interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxNToDefaultCDS are:

"IAdxFuture Interface: Init" on page 201

See also

- "AdxNToDefaultCDS" on page 269
- "AdxAttrNToDefaultCDS" on page 324

IAdxNToDefaultCDS: Init

Init (iStructure As String)

This method must be called to create an IAdxNToDefaultCDS object.

Arguments

iStructure

A String describing the values required to initialize the object

IAdxOpBinary Interface

The IAdxOpBinary interface provides methods and properties to manage the binary exotic options. The binary object properties are listed in the AdxAttrOpBinary enumerated type.

Properties

According to the interface hierarchy, the IAdxOpBinary interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument and IAdxOption.

Methods

The IAdxOpBinary interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167), the IAdxInstrument (see "IAdxInstrument Interface" on page 170) and IAdxOption methods (see "IAdxOption Interface" on page 209). Further methods proper to are:

• "IAdxOpBinary: Init" on page 208

See also

- "AdxOpBinary" on page 270
- "AdxAttrOpBinary" on page 325

IAdxOpBinary: Init

Init (iStructure As String)

This method must be called to create an IAdxOpBinary object.

Arguments

iStructure

A String describing the values required to initialize the object

IAdxOpLookBack Interface

The IAdxOpLookBack interface provides methods and properties to manage the LookBack exotic option. The OpLookBack object properties are listed in the AdxAttrOpLookBack enumerated type.

Properties

According to the interface hierarchy, the IAdxOpLookBack interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument and IAdxOption.

Methods

The IAdxOpLookBack interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167), the IAdxInstrument (see "IAdxInstrument Interface" on page 170) and IAdxOption methods (see "IAdxOption Interface" on page 209). Further methods proper to abx are:

"IAdxOpLookBack: Init" on page 209

See also

- "AdxOpLookBack" on page 272
- "AdxAttrOpLookBack" on page 325

IAdxOpLookBack: Init

Init (iStructure As String)

This method must be called to create an IAdxOpLookBack object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxOption Interface

The IAdxOption interface provides methods and properties to manage options. The option object properties are listed in the AdxAttrOption enumerated type.

Properties

According to the interface hierarchy, the IAdxOption interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxOption interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxOption are:

- "IAdxOption Interface: AttachCrossCorrelation" on page 209
- "IAdxOption Interface: Init" on page 210

See also

"AdxOption" on page 275

IAdxOption Interface: AttachCrossCorrelation

AttachCrossCorrelation(ipCrossCorrelation As IAdxCorrelation)

Use this method to pass the Crosscorrelation matrix to the option object.

ipCrossCorrelation Identifies the CrossCorrelation as an AdxCorrelation object

IAdxOption Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxOption object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxParse Interface

The IAdxParse interface provides methods to parse string values.

Properties

According to the interface hierarchy, the IAdxParse interface inherits the IAdxObject properties, (see "IAdxObject Interface" on page 167).

Methods

The IAdxParse interface also inherits the IAdxObject methods (see "IAdxObject Interface" on page 167). Further methods proper to IAdxFloatLeg are:

"IAdxParse Interface: Init" on page 210

See also

- "AdxParse" on page 278
- "AdxAttrParse" on page 327

IAdxParse Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxParse object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxRainbow Interface

The IAdxRainbow interface provides methods and properties to manage rainbow exotic options. The rainbow object properties are listed in the AdxAttrRainbow enumerated type.

Properties

According to the interface hierarchy, the IAdxRainbow interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument and IAdxOption.

Methods

The IAdxRainbow interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167), the IAdxInstrument (see "IAdxInstrument Interface" on page 170) and IAdxOption methods (see "IAdxOption Interface" on page 209). No further methods are provided.

See also

- "AdxRainbow" on page 279
- "AdxAttrRainbow" on page 328

IAdxRepo Interface

The IAdxRepo interface provides methods and properties to manage repurchase agreement. The Repo object properties are listed in the AdxAttrRepo enumerated type.

Properties

According to the interface hierarchy, the IAdxRepo interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxRepo interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxRepo are:

• "IAdxRepo Interface: Init" on page 211

See also

- "AdxRepo" on page 282
- "AdxAttrRepo" on page 330

IAdxRepo Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxRepo object.

Arguments

iStructure

A String describing the values required to initialize the object

IAdxRateModel Interface

The IAdxRateModel interface provides methods and properties to manage rate models. The rate model object properties are listed in the AdxAttrRateModel enumerated type.

Properties

According to the interface hierarchy, the IAdxRateModel interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxModel.

Methods

The IAdxRateModel interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxModel (see "IAdxModel Interface" on page 173) methods. Further methods proper to IAdxRateModel are:

- "IAdxRateModel Interface: CalcDf" on page 212
- "IAdxRateModel Interface: CalcRate" on page 212
- "IAdxRateModel Interface: Init" on page 212
- "IAdxRateModel Interface: RateConverter" on page 213

See also

- "AdxRateModel" on page 282
- "AdxAttrRateModel" on page 328

IAdxRateModel Interface: CalcDf

CalcDf(iStartDate As Variant, iEndDate As Variant) As Variant

Use this method to retrieve the equivalent discount factor between StartDate and EndDate.

By definition, the discount factor is the factor by which a future redemption cash flow is multiplied to calculate its present value at StartDate.

Arguments

iStartDate A Variant value that specifies the StartDate iEndDate A Variant value that specifies the EndDate

IAdxRateModel Interface: CalcRate

CalcRate(iStartDate As Variant, iEndDate As Variant) As Variant

Use this method to retrieve the forward rate between StartDate and EndDate.

By definition, a forward rate is an interest rate fixed between two parties for an agreed future lending period.

Arguments

iStartDate A Variant value that specifies the StartDate iEndDate A Variant value that specifies the EndDate

IAdxRateModel Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxRateModel object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxRateModel Interface: RateConverter

RateConverter(iStartDate, iEndDate, iVarDcb, pFrq As AdxFrq, iVarRateType) As Double

This method must be called to create an IAdxRateModel object.

Arguments

iStartDate

*i*EndDate

iVarDcb

pFrq

iVarRateType

IAdxRiskModel Interface

The IAdxRiskModel interface provides properties and methods to manage risk models. The risk model object properties are listed in the AdxAttrRiskModel enumerated type.

Properties

According to the interface hierarchy, the IAdxRiskModel interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxModel.

Methods

The IAdxRiskModel interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxModel (see "IAdxModel Interface" on page 173) methods. Further methods proper to IAdxRiskModel are:

- "IAdxRiskModel Interface: Init" on page 213
- "IAdxRiskModel Interface: CalcDefaultProbability" on page 213

See also

- "AdxRiskModel" on page 285
- "AdxAttrRiskModel" on page 331

IAdxRiskModel Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxRiskModel object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxRiskModel Interface: CalcDefaultProbability

CalcDefaultProbability(iStartDate As Variant, iEndDate As Variant, opProba) As Double

Use this method to calculate the default probability between StartDate and EndDate. A default probability represents the risk for an instrument to default before maturity.

Arguments

iStartDate A Variant value that specifies the StartDate
iEndDate A Variant value that specifies the EndDate
opProba A pointer addressed to the default probability

IAdxSchedule

The IAdxSchedule object properties are listed in the AdxAttrSchedule enumerated types.

Properties

According to the interface hierarchy, the IAdxSchedule interface inherits the IAdxObject properties, (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxSchedule interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxAsian are:

• "IAdxAsian Interface" on page 179

See also

"AdfinX Analytics Parameters and Constants" on page 295

IAdxSchedule Interface: AttachRateModel

AttachRateModel (ildRateModel As Long, ipRateModel As AdxRateModel)

This method must be called to attach a rate model.

Arguments

ildRateModel
ipRateModel

IAdxSchedule Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxSchedule object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxSchedule Interface: UpdateLineValues

UpdateLineValues (ipMrvRange, iLine As Long)

This method must be called to update line values.

Arguments

ipMrvRange

iLine

IAdxStyle Interface

The IAdxStyle interface provides methods and properties to manage styles.

Properties

According to the interface hierarchy, the IAdxStyle interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167).

Methods

The following methods are:

- "IAdxStyle Interface: AddStructure" on page 215
- "IAdxStyle Interface: GetCode" on page 215
- "IAdxStyle Interface: GetName" on page 216
- "IAdxStyle Interface: GetStructure" on page 216
- "IAdxStyle Interface: GetUpdateDate" on page 216
- "IAdxStyle Interface: GetUpdateName" on page 216
- "IAdxStyle Interface: Init" on page 216
- "IAdxStyle Interface: IsPublic" on page 216
- "IAdxStyle Interface: IsReadOnly" on page 217
- "IAdxStyle Interface: SetCode" on page 217
- "IAdxStyle Interface: SetName" on page 217
- "IAdxStyle Interface: SetReadOnly" on page 217

See also

"AdxStyle" on page 226

IAdxStyle Interface: AddStructure

AddStructure(iStructure As BSTR) As Long

Use this method to add a structure that defines a style in the AdxStyle object.

Arguments

iStructure A Variant value that identifies the structure to be added

IAdxStyle Interface: GetCode

GetCode() As BSTR

Use this method to retrieve the style code.

Arguments

None

IAdxStyle Interface: GetName

GetName() As BSTR

Use this method to retrieve the style name.

Arguments

None

IAdxStyle Interface: GetStructure

GetStructure() As BSTR

Use this method to retrieve the structure describing the instrument style.

Arguments

None

IAdxStyle Interface: GetUpdateDate

GetUpdateDate() As Long

Use this method to retrieve the last date on which a style was updated.

Arguments

None

IAdxStyle Interface: GetUpdateName

GetUpdateName() As BSTR

Use this method to retrieve the name of the last user who updated the style.

Arguments

None

IAdxStyle Interface: Init

Init(iStyleTable As AdxStyleTable, iStructure As String)

Use this method to initialize the style used by an object.

Arguments

iStyleTableName A Variant value that identifies the name of the style table

iStructure A String describing the values required to initialize the object

IAdxStyle Interface: IsPublic

IsPublic() As Variant_Boolean

Use this method to determine whether the style is public or private.

Arguments

None

IAdxStyle Interface: IsReadOnly

IsReadOnly() As Variant Boolean

Use this method to determine whether the style is in read-only mode.

Arguments

None

IAdxStyle Interface: SetCode

SetCode(iStyleCode As BSTR) As Long

Use this method to set the style code of the style object.

Arguments

None

IAdxStyle Interface: SetName

SetName (iStyleName As BSTR) As Long

Use this method to set the long style name of the IAdxStyle object.

Arguments

None

IAdxStyle Interface: SetReadOnly

SetReadOnly(iReadOnly As Variant_Boolean) As Long

Use this method to set the read-only mode of the style.

Arguments

None

IAdxStyleTable Interface

The IAdxStyleTable interface provides methods and properties to manage the style tables.

Properties

According to the interface hierarchy, the IAdxStyleTable interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167). Further properties proper to IAdxStyleTable are:

- "IAdxStyleTable Interface: Count" on page 218
- "IAdxStyleTable Interface: Item" on page 218

Methods

The following methods are:

- "IAdxStyleTable Interface: AddStyle" on page 218
- "IAdxStyleTable Interface: DeleteStyle" on page 218
- "IAdxStyleTable Interface: EnumerateStyle" on page 219
- "IAdxStyleTable Interface: ExistStyle" on page 219
- "IAdxStyleTable Interface: GetStyle" on page 219
- "IAdxStyleTable Interface: GetStyleCodeMaxLen" on page 219
- "IAdxStyleTable Interface: GetStyleCodeMinLen" on page 219
- "IAdxStyleTable Interface: GetTableName" on page 219
- "IAdxStyleTable Interface: Load" on page 220
- "IAdxStyleTable Interface: Save" on page 220
- "IAdxStyleTable Interface: Init" on page 220

"AdxStyleTable" on page 227

IAdxStyleTable Interface: Count

Count() As Long

This is a read-only property.

Arguments

None

IAdxStyleTable Interface: Item

Item(iStyleCode As String)

This is a read-only property.

Arguments

This property has no arguments.

IAdxStyleTable Interface: AddStyle

AddStyle (pStyle As IAdxStyle) As Long

Use this method to add a style to the AdxStyleTable object.

Arguments

pStyle Identifies the style to add as an AdxStyle object

IAdxStyleTable Interface: DeleteStyle

DeleteStyle(iStyleCode As BSTR) As Long

Use this method to delete the style from the AdxStyleTable object.

Arguments

iStyleCode A Variant value that specifies the code to identify the style

EnumerateStyle(pStyle As IAdxStyle) As Variant Boolean

Use this method to enumerate all the styles in the style table. The number of times to call this function must correspond to the number of elements. The function returns the next style in the table. Pass an empty style to the function to begin the enumeration.

Arguments

pStyle Style to start the enumeration

IAdxStyleTable Interface: ExistStyle

ExistStyle(iStyleCode As BSTR) As Variant Boolean

Use this method to determine whether the input style exists in the AdxStyleTable object.

Arguments

iStyleCode A Variant value that specifies the code to identify the style

IAdxStyleTable Interface: GetStyle

GetStyle(iStyleCode As BSTR) As IAdxStyle

Use this method to retrieve the style contained in the AdxStyleTable object.

Arguments

iStyleCode A Variant value that specifies the code to identify the style

IAdxStyleTable Interface: GetStyleCodeMaxLen

GetStyleCodeMaxLen() As Long

Use this method to return the maximum length of a style code in a style table.

Arguments

None

IAdxStyleTable Interface: GetStyleCodeMinLen

GetStyleCodeMinLen() As Long

Use this method to return the minimum length of a style code in a style table.

Arguments

None

IAdxStyleTable Interface: GetTableName

GetTableName() As BSTR

Use this method to retrieve the name of a style table.

Arguments

None

IAdxStyleTable Interface: Load

Load() As Long

Use this method to load a style table.

Arguments

None

IAdxStyleTable Interface: Save

Save() As Long

Use this method to save current the style table.

Arguments

None

IAdxStyleTable Interface: Init

Init(iStyleTable As IAdxStyleTable, iStructure As BSTR)

You must call this method to create an IAdxStyleTable object.

Arguments

iStyleTableName A Variant value that identifies the name of the style table iStructure A String describing the values required to initialize the object

IAdxSwap Interface

The IAdxSwap interface provides methods and properties to manage swaps. The swap object properties are listed in the AdxAttrSwap enumerated type.

Properties

According to the interface hierarchy, the IAdxSwap interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxInstrument.

Methods

The IAdxSwap interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxSwap are provided.

- "IAdxSwap Interface: IsPaidLegFixed" on page 221
- "IAdxSwap Interface: IsReceivedLegFixed" on page 221
- "IAdxSwap Interface: Init" on page 221

- "AdxSwap" on page 289
- "AdxAttrSwap" on page 334

IAdxSwap Interface: IsPaidLegFixed

IsPaidLegFixed() As Variant Boolean

Use this method to determine whether the paid leg is fixed.

Arguments

None

IAdxSwap Interface: IsReceivedLegFixed

IsReceivedLegFixed() As Variant_Boolean

Use this method to determine whether the received leg is fixed.

Arguments

None

IAdxSwap Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxSwap object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxTermStructure Interface

The IAdxTermStructure interface provides methods used to manage term structures. The term structure object properties are listed in the AdxAttrTermStructure enumerated type.

Properties

According to the interface hierarchy, the IAdxTermStructure interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167).

Methods

The IAdxTermStructure interface also inherits the IAdxObject methods (see "IAdxObject Interface" on page 167). Further methods proper to IAdxTermStructure are:

- "IAdxTermStructure Interface: AddUnderlying" on page 222
- "IAdxTermStructure Interface: BuildTermStructure" on page 222
- "IAdxTermStructure Interface: Calibrate" on page 222
- "IAdxTermStructure Interface: SetInstrument" on page 222
- "IAdxTermStructure Interface: Init" on page 223

- "IAdxObject Interface" on page 167
- "AdxTermStructure" on page 292
- "AdxAttrTermStructure" on page 337

IAdxTermStructure Interface: AddUnderlying

AddUnderlying(ipInstrument As IAdxInstrument) As Variant

Use this method to add an underlying instrument used to extend a yield curve built using the AdxTermStructure object.

Arguments

ipInstrument Identifies the added instrument as an AdxInstrument object

IAdxTermStructure Interface: BuildTermStructure

BuildTermStructure() As Variant

Use this method to build a zero coupon yield curve using standard Bootstrapping or the Vasicek Fong model from a set of financial products (Deposits, Bonds, Futures, FRAs, Swaps). Before using the method, you must specify the set of financial products using the SetInstrumentArray method.

Arguments

None

IAdxTermStructure Interface: Calibrate

Calibrate() As Variant

Use this method to perform model calibration using swaptions, caps, and floors. These are called calibrating instruments. The calibration method enables you to estimate the short rate volatility for different maturities.

Arguments

None

IAdxTermStructure Interface: SetInstrument

SetInstrumentArray(iInstrumentArray As Variant) As Long

Use this method to set an array of instruments used to build the term structure. The set of instruments can be any of the following:

- Deposits
- STIR futures
- Interest Rate Swaps
- Bonds

Each line of the array must contain the following instrument data:

- Type
- Start Date
- Maturity Date

- Coupon
- Market Price & Rate
- Offset (optional)
- · Structure or style

Arguments

iInstrumentArray A Variant value that identifies the array of instruments

IAdxTermStructure Interface: Init

Init(iStructure As String)

This method must be called to create an IAdxTermStructure object.

Arguments

iStructure A String describing the values required to initialize the object

IAdxTimeSeries Interface

The IAdxTimeSeries interface allows you to calculate regression parameters and ratios in a Time Series.

Properties

According to the interface hierarchy, the IAdxTimeSeries interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167).

Methods

The IAdxTimeSeries interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxInstrument methods (see "IAdxInstrument Interface" on page 170). Further methods proper to IAdxTimeSeries are:

"IAdxTimeSeries Interface: Init" on page 223

See also

"AdxTimeSeries" on page 294

IAdxTimeSeries Interface: Init

Init(iTS As String)

Use this method to initialize your TimeSeries object using a structure of appropriate keywords.

Arguments

iTS A String containing the appropriate keywords used to initialize the object.

IAdxVolatilityModel Interface

The IAdxVolatilityModel interface provides methods and properties to manage volatility models. The volatility model object properties are listed in the AdxAttrVolatilityModel enumerated type.

Properties

According to the interface hierarchy, the IAdxVolatilityModel interface inherits the IAdxObject properties (see "IAdxObject Interface" on page 167) via IAdxModel.

Methods

The IAdxVolatilityModel interface also inherits the IAdxObject (see "IAdxObject Interface" on page 167) and the IAdxModel (see "IAdxModel Interface" on page 173) methods. Further method proper to IAdxVolatilityModel is:

• "IAdxVolatilityModel Interface: Init" on page 224

See also

- "AdxVolatilityModel" on page 294
- "AdxAttrVolatilityModel" on page 341

IAdxVolatilityModel Interface: Init

Init (iStructure As String)

This method must be called to create an IAdxVolatilityModel object.

Arguments

iStructure A String describing the values required to initialize the object

AdfinX Analytics Objects Utilities

- "AdxCalendar" on page 225
- "AdxIdxStyle" on page 225
- "AdxStyle" on page 226
- "AdxStyleTable" on page 227

AdxCalendar

The AdxCalendar component object implements the IAdxCalendar interface.

VBA sample

'This example shows how to create a calendar and perform calculations:

'Control declaration and initialization

```
Dim Calendar As AdxCalendar

Set Calendar = new AdxCalendar

'Variable declaration

Dim CalendarStructure As Variant

Dim CalcDate As Variant

Dim ResultDate As Variant

'Set Calendar attributes and parameters

Calendar.ErrorMode = DialogBox

CalendarStructure = "UKG"

CalcDate = "01MAR04"

Calendar.Init CalendarStructure

'Perform a calculation

ResultDate = Calendar.AddMonths 3, AdxEndOfMonthConvention.ADX EMC LAST,
```

See also

"IAdxIdxStyle Interface" on page 202

AdxDateMovingConvention.ADX_DMC_NO

AdxIdxStyle

The AdxIdxStyle component object implements the IAdxIdxStyle interface.

```
'This example shows how to create an idx style:
'Control declaration and initialization

Dim IdxStyle As AdxIdxStyle
Set IdxStyle = new AdxIdxStyle
'Variable declaration

Dim IdxStyleCode As Variant
'Set Style attributes and parameters
IdxStyle.ErrorMode = DialogBox
IdxStyleCode = "AGBCPI"

IdxStyle.LoadHistory IdxStyleCode
```

"IAdxIdxStyle Interface" on page 202

AdxStyle

The AdxStyle component object implements the IAdxStyle interface.

VBA sample

```
'This example shows how to create a style:
```

'Control declaration and initialization

```
Dim Style As AdxStyle

Set Style = new AdxStyle

Dim StyleTable As AdxStyleTable

Set StyleTable = new AdxStyleTable

'Variable declaration

Dim StyleName As Variant

Dim StyleTableName As Variant

'Set Style attributes and parameters

StyleTable.ErrorMode = DialogBox

StyleTable.Init = StyleTableName

Style.ErrorMode = DialogBox
```

Style.InitStyle StyleTable, StyleName

See also

"IAdxIdxStyle Interface" on page 202

StyleName = "OAT"

AdxStyleTable

The AdxStyleTable component object implements the IAdxStyleTable interface.

VBA sample

```
'This example shows how to create a style table:
'Control declaration and initialization

Dim StyleTable As AdxStyleTable
Set StyleTable = new AdxStyleTable
'Variable declaration

Dim StyleTableName As Variant
'Set Style table attributes and parameters
StyleTable.ErrorMode = DialogBox
StyleTableName = "FOREX"

StyleTable.Init = StyleTableName
```

See also

"IAdxStyleTable Interface" on page 217

AdfinX Analytics Objects

- "AdfinX Analytics Object Overview" on page 228
- "AdxAlgorithm" on page 229
- "AdxAsian" on page 229
- "AdxAsset" on page 230
- "AdxAssetSwap" on page 230
- "AdxBarrierCapFloor" on page 230
- "AdxBasket" on page 233
- "AdxBond" on page 235
- "AdxCalcMethod" on page 238
- "AdxCapFloor" on page 239
- "AdxCashFlow" on page 241
- "AdxCDOTranche" on page 244
- "AdxChooser" on page 244
- "AdxConvBond" on page 247
- "AdxCorrelation" on page 250
- "AdxCrossCurrency" on page 251
- "AdxCurrency" on page 252
- "AdxDefault" on page 253
- "AdxDigitalCapFloor" on page 254
- "AdxDividendModel" on page 257
- "AdxFixedLeg" on page 257
- "AdxFloatLeg" on page 257
- "AdxForex" on page 258

- "AdxFra" on page 258
- "AdxFrn" on page 260
- "AdxFuture" on page 263
- "AdxFxModel" on page 266
- "AdxIIb" on page 266
- "AdxInit" on page 269
- "AdxLibor" on page 269
- "AdxMapLibor" on page 269
- "AdxModelBuilder" on page 269
- "AdxNToDefaultCDS" on page 269
- "AdxOpBinary" on page 270
- "AdxOpLookBack" on page 272
- "AdxOption" on page 275
- "AdxParse" on page 278
- "AdxRainbow" on page 279
- "AdxRateModel" on page 282
- "AdxRepo" on page 282
- "AdxRiskModel" on page 285
- "AdxSchedule" on page 288
- "AdxSwap" on page 289
- "AdxTermStructure" on page 292
- "AdxTimeSeries" on page 294
- "AdxVolatilityModel" on page 294

AdfinX Analytics Object Overview

AdfinX Analytics 3.0 Component Library implements the interfaces that are derived from the IDispatch interface. They enable access by Active X clients, such as Visual Basic. They inherit the properties and methods of these interfaces.

The following data object components are provided:

- The controls to manage financial products including bonds, FRNs, options, etc.
- The controls to manage different models including interest rate models, volatility models, and dividend models.
- The controls to use different numerical procedure including calculations based on formulas, trees, or finite difference.

Ocode samples are given when using ActiveX controls from the Visual Basic IDE.

AdxAlgorithm

The AdxAlgorithm component object implements the IAdxAlgorithm interface which inherits its properties and methods from "IAdxObject Interface" on page 167.

See also

"IAdxAlgorithm Interface" on page 176

AdxAsian

The AdxAsian component object implements the IAdxAsian interface that inherits its properties and methods from IAdxInstrument.

The payoff of an Asian option is based on the average level of the underlying asset price over a period of time, rather than only on its final value.

VBA sample

This example shows how to create an Asian asset. Once this has been defined you can use the sample defined in AdxOption with the Asian instrument as the underlying of the option to compute the premium of an Asian option.

```
"Control declaration and initialization
 Dim Asian As AdxAsian
 Set Asian = new AdxAsian
 Dim Asset As AdxAsset
 Set Asset = new AdxAsset
'Variable declaration
 Dim AsianStructure As Variant
 Dim AssetStructure As Variant
 Dim FirstFixingDate As Variant
 Dim SpotPrice As Variant
 Dim AvgPrice As Variant
 Dim NbFixing As Variant
 Dim Volatility As Variant
'Definitions of option attributes to calculate
 Dim Premium As Variant
'Set Asset attributes and parameters
 SpotPrice = 1.82
 AssetStructure = "UI:FUT"
 Asset.Init AssetStructure
 Asset.SetAttribute AdxAttrAsset.ADX ATTR1F ASSET PRICE, SpotPrice
'Set VolatilityModel attributes
 VolatilityModel.ErrorMode = DialogBox
 Volatility = 0.18
 VolatilityModel.SetAttribute AdxAttrVolatilityModel.ADX ATTR1R VOLATILITY,
Volatility
```

```
'Attach the Volatility to the Asset object

Asset.AttachModel AdxAttrAsset.ADX_PTR_MODEL_DIVIDEND, VolatilityModel
'Set option attributes and parameters

Asian.ErrorMode = DialogBox

AsianStructure = "AVE:ARI ASIAN:RATE"

FirstFixingDate = "10JAN01"

ExpiryDate = "01JUL01"

AvgPrice = 1.75

NbFixing = 10

Asian.Init AsianStructure

Asian.SetAttribute AdxAttrInstrument.ADX_ATTR1D_PROD_SETTLEMENT, CalcDate
Asian.SetAttribute AdxAttrAsian.ADX_ATTR1D_FIRST_FIXING, FirstFixingDate
Asian.SetAttribute AdxAttrAsian.ADX_ATTR1F AVERAGE, AvgPrice
```

- "IAdxAsian Interface" on page 179
- "AdxAttrAsian" on page 297

AdxAsset

The AdxAsset component object implements the IAdxAsset interface that inherits its properties and methods from IAdxInstrument. The asset instruments can be indexes, commodities, and stocks. Indexes and stocks can generate cashflows during their life; commodities imply storage and insurance costs.

VBA sample

See "AdxOption" on page 275 to see how to use AdxAsset.

See also

- "IAdxAsset Interface" on page 180
- "AdxAttrAsset" on page 297

AdxAssetSwap

The AdxAssetSwap component object implements the IAdxAssetSwap interface which inherits its properties and methods from "IAdxObject Interface" on page 167.

See also

"IAdxAssetSwap Interface" on page 180

AdxBarrierCapFloor

The AdxBarrierCapFloor component object implements the IAdxBarrierCapFloor interface that inherits its properties and methods from IAdxCapFloor and IAdxFloatLeg. Barrier caps and floors are interest rate risk management products based on barrier options.

'Control declaration and initialization

```
Dim BarrierCapFloor As AdxBarrierCapFloor
```

Set BarrierCapFloor = new AdxBarrierCapFloor

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim Structure As String

Dim CapFloorStructure As String

Dim RateStructure As String

Dim CalcStructure As String

Dim CalcDate As Variant

Dim StartDate As Variant

Dim Maturity As Variant

Dim FirstRate As Double

Dim Strike As Double

Dim BarrierUp As Variant

Dim BarrierDown As Variant

Dim RebateUp As Variant

Dim RebateDown As Variant

'Definitions of BarrierCapFloor attributes to calculate

Dim Premium As Variant

BarrierCapFloor.SetAttribute AdxAttrBarrierCapFloor.ADX_ATTR1R_CAPFLOOR_BARRIER DOWN, BarrierDown

BarrierCapFloor.SetAttribute AdxAttrBarrierCapFloor.ADX_ATTR1R_CAPFLOOR_REBATE DOWN, RebateDown

'Set RateModel attributes and parameters

RateModel.ErrorMode = DialogBox

RateStructure = "RM:BS ZCTYPE:RATE DCB:A5 RATEFRQ:ZERO IM:LIN RATETYPE:ACT
CLDRADJ:CLDR"

StartDate = "25NOV02"

Dim RateArray as Variant

ReDim Preserve RateArray (0 To 9, 0 To 1)

RateArray (0, 0) = "13NOV02"

RateArray (1, 0) = "16NOV02"

RateArray (2, 0) = "20DEC02"

RateArray (3, 0) = "11JAN03"

RateArray (4, 0) = "12DEC03"

RateArray (5, 0) = "17JAN05"

RateArray (6, 0) = "17MAY05"

RateArray (7, 0) = "15DEC05"

RateArray (8, 0) = "17JAN07"

RateArray (9, 0) = "15MAY07"

RateArray (0, 1) = 0.0337

RateArray (1, 1) = 0.03375

RateArray (2, 1) = 0.032

RateArray (3, 1) = 0.033756

RateArray (4, 1) = 0.0331

RateArray (5, 1) = 0.02

RateArray (6, 1) = 0.02

```
RateArray (7, 1) = 0.02
 RateArray (8, 1) = 0.04
 RateArray (9, 1) = 0.041
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
RateArray
'Attach the RateModel to the CapFloor object
 BarrierCapFloor.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
'Calculation initialization
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM FT:BS"
 CalcMethod.Init (CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your barriercapfloor
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate
 BarrierCapFloor.AskToCompute(AdxAttrCapFloor.ADX ATTR3F CAPFLOOR PREMIUM)
 CalcMethod.AttachInstrument BarrierCapFloor
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 Premium = BarrierCapFloor.GetAttribute(AdxAttrCapFloor.ADX ATTR3F CAPFLOOR
```

PREMIUM)

- "IAdxBarrierCapFloor Interface" on page 181
- "AdxAttrBarrierCapFloor" on page 299

AdxBasket

The AdxBasket component object implements the IAdxBasket interface that inherits its properties and methods from IAdxInstrument.

Basket options, also called portfolio options, are a variation of rainbow options. Their payoff is the weighted average of the prices within a basket of underlying assets.

'This example shows how to create a basket of two assets. Once this has been defined you can use the sample defined in AdxOption with the basket instrument as the underlying of the option to compute the premium of a basket option:

```
'Control declaration and initialization
```

```
Dim Basket As AdxBasket
Set Basket = new AdxBasket
Dim Assetl As AdxAsset
Set Asset1 = new AdxAsset
Dim Asset2 As AdxAsset
Set Asset2 = new AdxAsset
Dim Correlation As AdxCorrelation
Set Correlation = new AdxCorrelation
'Variable declaration
Dim Asset1Structure As Variant
Dim Asset2Structure As Variant
Dim SpotPrice1 As Variant
Dim SpotPrice2 As Variant
Dim CorrelationArray As Variant
Dim WeightArray As Variant
'Set Basket attributes and parameters
Basket.ErrorMode = DialogBox
CalcDate = "01MAR04"
Redim Preserve CorrelationArray (0 To 1, 0 To 1)
CorrelationArray (0,0) = 0.19
CorrelationArray (0,1) = -0.5
CorrelationArray (1,0) = -0.5
CorrelationArray (1,1) = 0.0725
```

```
Correlation.SetAttribute AdxAttrCorrelation.ADX ATTR1R COR MATRIX,
CorrelationArray
Redim Preserve WeightArray (0 To 1)
WeightArray (0) = 0.5
WeightArray (0) = 0.5
Basket.Init
Basket.SetCorrelation CorrelationArray
Basket.SetWeight WeightArray
'Set Assets attributes and parameters
SpotPrice1= 73.21
Asset1Structure = "UI:SEC"
Asset1.Init(Asset1Structure)
Asset1.SetAttribute AdxAttrAsset.ADX ATTR1F ASSET PRICE, SpotPrice1
SpotPrice2= 76.09
Asset2Structure = "UI:SEC"
Asset2.Init(Asset2Structure)
Asset2.SetAttribute AdxAttrAsset.ADX ATTR1F ASSET PRICE, SpotPrice2
'Set assets in the basket
Basket.AddInstrument Asset1
Basket.AddInstrument Asset2
```

- "IAdxBasket Interface" on page 182
- "AdxAttrBasket" on page 299

AdxBond

The AdxBond component object implements the IAdxBond interface that inherits its properties and methods from IAdxFixedLeg.

Bonds are instruments that distribute fixed coupons at regular intervals and redemption on a specific date or dates.

'Control declaration and initialization

Dim Bond As AdxBond

Set Bond = new AdxBond

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim BondStructure As Variant

Dim RateStructure As Variant

Dim CalcStructure As Variant

Dim CalcDate As Variant

Dim MaturityDate As Variant

Dim Coupon As Variant

Dim IssueDate As Variant

Dim Yield As Variant

'Definitions of bond attributes to calculate

Dim Price As Variant

Dim Duration As Variant

Dim AvgLife As Variant

Dim Convexity As Variant

Dim YtwytBdDate As Variant

Dim BondSpread As Variant

Dim OptionFreePrice As Variant

Dim GrossPrice As Variant

Dim CleanPrice As Variant

Dim PVBP As Variant

```
'Set Bond attributes and parameters
 Bond.ErrorMode = DialogBox
 BondStructure = "FRQ:1 ACC:AA"
 CalcDate = "10JAN01"
 MaturityDate = "25JUL10"
 IssueDate = "25MAR00"
 Coupon = 0.05
 Bond.Init (BondStructure)
 Bond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 Bond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD ISSUE, IssueDate
 Bond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY, MaturityDate
 Bond.SetAttribute AdxAttrFixedLeg.ADX ATTR2F FIXEDLEG COUPON, Coupon
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1"
 YcStartDate = "100CT00"
 Yield = 0.0475
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, Yield
'Attach the RateModel to the Bond object
 Bond.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
'Calculation initialization
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
```

CalcStructure = "CMT:FORM" CalcMethod.Init (CalcStructure)

'Ask the formula pricer to compute the calculation attributes of your bond

'Instrument passed to the calculation method

'The AskToCompute method is called for each attribute to calculate

Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND PRICE)

```
Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND DURATION)
 Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND YIELD)
Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND AVGLIFE)
 Bond.AskToCompute (AdxAttrBond.ADX ATTR3D BOND YTWYTBDATE)
Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND CONVEXITY)
 Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND OPTIONFREEPRICE)
 Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND PVBP)
 Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND VOLATILITY)
 Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND PVBP)
 Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND CLEANPRICE)
 Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND SPREAD)
 Bond.AskToCompute (AdxAttrBond.ADX ATTR3F BOND GROSSPRICE)
 CalcMethod.AttachInstrument Bond
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 Accrued = Bond.GetAttribute(AdxAttrLeq.ADX ATTR2F LEG ACCRUED)
 Price = Bond.GetAttribute(AdxAttrBond.ADX ATTR3F BOND PRICE)
Duration = Bond.GetAttribute(AdxAttrBond.ADX ATTR3F BOND DURATION)
AvgLife = Bond.GetAttribute(AdxAttrBond.ADX ATTR3F BOND AVGLIFE)
 Duration = Bond.GetAttribute(AdxAttrBond.ADX ATTR3F BOND DURATION)
 Convexity = Bond.GetAttribute(AdxAttrBond.ADX ATTR3F BOND CONVEXITY)
YtwytBdDate = Bond.GetAttribute(AdxAttrBond.ADX ATTR3D BOND YTWYTBDATE)
BondSpread = Bond.GetAttribute(AdxAttrBond.ADX ATTR3F BOND SPREAD)
```

- "IAdxBond Interface" on page 183
- "AdxAttrBond" on page 300

AdxCalcMethod

OPTIONFREEPRICE)

The AdxCalcMethod component object implements the IAdxCalcMethod interface that inherits its properties and methods from IAdxObject.

OptionFreePrice = Bond.GetAttribute(AdxAttrBond.ADX ATTR3F BOND

PVBP = Bond.GetAttribute(AdxAttrBond.ADX ATTR3F BOND PVBP)

GrossPrice = Bond.GetAttribute(AdxAttrBond.ADX_ATTR3F_BOND_GROSSPRICE)
CleanPrice = Bond.GetAttribute(AdxAttrBond.ADX_ATTR3F_BOND_CLEANPRICE)

Calculation methods used to value or price financial products can be an analytical formula, a tree-based method, or a finite-differences formula.

VBA sample

See "AdxBond" on page 235 to see how to use AdxCalcMethod.

- "AdxAttrCalcMethod" on page 301
- "AdxAttrFiniteDiff" on page 310
- "AdxAttrFormula" on page 314
- "AdxAttrFxFormula" on page 319
- "AdxAttrTree" on page 340
- "IAdxCalcMethod Interface" on page 172

AdxCapFloor

The AdxCapFloor component object implements the IAdxCapFloor interface that inherits its properties and methods from IAdxFloatLeg.

Caps and floors are interest rate risk management products based on strips of options. Like interest rate swaps, they allow you to hedge a long term exposure that spans multiple periods, each of which succeeds the other, but contrary to IRSs, they still allow you to benefit from advantageous market conditions.

VBA sample

```
'Control declaration and initialization
 Dim CapFloor As AdxCapFloor
 Set CapFloor = new AdxCapFloor
 Dim RateModel As AdxRateModel
 Set RateModel = new AdxRateModel
 Dim CalcMethod As AdxCalcMethod
 Set CalcMethod = new AdxCalcMethod
'Variable declaration
 Dim CapFloorStructure As Variant
 Dim RateStructure As Variant
 Dim CalcStructure As Variant
 Dim CalcDate As Variant
 Dim MaturityString As Variant
 Dim IssueDate As Variant
 Dim CapStrike As Variant
 Dim FloorStrike As Variant
 Dim FirstRate As Variant
'Definitions of CapFloor attributes to calculate
 Dim Premium As Variant
```

'Set CapFloor attributes and parameters

```
CapFloor.ErrorMode = DialogBox
CapFloorStructure = "CAP FRQ:2 CCM:MMA5"
CalcDate = "22JUN99"
MaturityString = "1Y"
IssueDate = "22JUN99"
FirstRate = 0.03
CapStrike = 0.03295
FloorStrike = 0
CapFloor.Init(CapFloorStructure)
CapFloor.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
CapFloor.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD ISSUE, IssueDate
CapFloor.SetAttribute AdxAttrLeg.ADX ATTR1S LEG MATURITY CODE, MaturityDate
CapFloor.SetAttribute AdxAttrFloatLeg.ADX ATTR1F FLOATLEG CAP, CapStrike
CapFloor.SetAttribute AdxAttrFloatLeg.ADX ATTR1F FLOATLEG FLOOR, FloorStrike
CapFloor.SetAttribute AdxAttrFloatLeg.ADX ATTR1F FLOATLEG CURRENT INDEX,
FirstRate
```

'Set RateModel attributes and parameters

```
RateModel.ErrorMode = DialogBox
RateStructure = "RM:BS"
YcStartDate = "22JUN99"
Dim RateArray as Variant
ReDim Preserve RateArray (0 To 2, 0 To 5)
RateArray (0, 0) = "22JUN99"
RateArray (1, 0) = "22JUN00"
RateArray (2, 0) = "22JUN01"
RateArray (3, 0) = "22JUN02"
RateArray (4, 0) = "22JUN03"
RateArray (0, 1) = 0.03
RateArray (1, 1) = 0.035
```

```
RateArray (2, 1) = 0.04
 RateArray (3, 1) = 0.045
 RateArray (4, 1) = 0.05
 RateArray (0, 2) = 0.2
 RateArray (1, 2) = 0.2
 RateArray (2, 2) = 0.2
 RateArray (3, 2) = 0.2
 RateArray (4, 2) = 0.2
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
RateArray
'Attach the RateModel to the CapFloor object
CapFloor.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
'Calculation initialization
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM"
 CalcMethod.Init (CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your capfloor
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate
 CapFloor.AskToCompute(AdxAttrCapFloor.ADX ATTR3F CAPFLOOR PREMIUM)
 CalcMethod.AttachInstrument CapFloor
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 Premium = CapFloor.GetAttribute(AdxAttrCapFloor.ADX ATTR3F CAPFLOOR PREMIUM)
```

- "IAdxCapFloor Interface" on page 187
- "AdxAttrCapFloor" on page 302

AdxCashFlow

The AdxCashFlow component object implements the IAdxCashFlow interface that inherits its properties and methods from IAdxInstrument.

This object gives you access to customizable cashflow-based products. These products have all the main characteristics of a financial instrument (settlement date, rate model to discount cashflows).

Dim CashFlow As Adx CashFlow

Set CashFlow = new Adx CashFlow

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim RateStructure As Variant

Dim CfRange(1 to 2, 1 to 5) As Variant

Dim CalcStructure As Variant

Dim CalcDate As Variant

Dim MaturityDate As Variant

Dim Coupon As Variant

Dim IssueDate As Variant

Dim Yield As Variant

'Definitions of bond attributes to calculate

Dim Price As Variant

```
'Set Bond attributes and parameters
 CashFlow.ErrorMode = DialogBox
 CfRange(1,1) = "17FEB01"
 CfRange(1,2) = "17FEB02"
 CfRange(1,3) = "17FEB03"
 CfRange(1,4) = "17FEB04"
 CfRange(1,5) = "17FEB05"
 CfRange(2,1) = 0.08
CfRange(2,2) = 0.06
 CfRange(2,3) = 0.06
 CfRange(2,4) = 0.06
 CfRange(2,5) = 1.06
 CalcDate = "10JAN01"
 Coupon = 0.05
 CashFlow.Init (CfRange)
 CashFlow.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 CashFlow.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1"
 YcStartDate = "100CT00"
 Yield = 0.0475
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, Yield
'Attach the RateModel to the Bond object
 CashFlow.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
'Calculation initialization
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM"
 CalcMethod.Init (CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your bond
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate
 CashFlow.AskToCompute (AdxAttrCashFlow.ADX ATTR3F CASHFLOW PRICE)
CalcMethod.AttachInstrument CashFlow
Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 Price = CashFlow.GetAttribute(AdxAttrCashFlow. ADX ATTR3F CASHFLOW PRICE)
```

- "IAdxCashFlow Interface" on page 188
- "AdxAttrCashFlow" on page 303

AdxCDOTranche

The AdxCDOTranche component object implements the AdxCDOTranche interface that inherits its properties and methods from IAdxInstrument. This object is used to calculate the spread of a CDO tranche paid by the protection buyer, using a copula model specified by the CreditStructure argument.

See also

- "AdfinX Analytics Interfaces" on page 167
- "AdfinX Analytics Interfaces" on page 167
- "AdfinX Analytics Parameters and Constants" on page 295

AdxChooser

The AdxChooser component object implements the IAdxChooser interface that inherits its properties and methods from IAdxInstrument.

Chooser options allow the holder to choose at some pre-determined future date whether the option is a call or a put, with the same predefined strike price and expiry date. Chooser options are cheaper than straddles because the holder cannot benefit from both the call option and the put option until maturity.

VBA sample

'Control declaration and initialization

```
Dim Chooser As AdxChooser

Set Chooser = new AdxChooser

Dim Asset As AdxAsset

Set Asset = new AdxAsset

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim VolatilityModel As AdxVolatilityModel

Set VolatilityModel = new AdxVolatilityModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim OptionStructure As Variant

Dim UnderlyingStructure As Variant

Dim RateStructure As Variant
```

Dim CalcStructure As Variant
Dim CalcDate As Variant

Dim SpotPrice As Variant

Dim Volatility As Variant

Dim RiskFreeRate As Variant

Dim ExpiryDate As Variant

Dim StrikePrice As Variant

```
'Definitions of option attributes to calculate
 Dim Premium As Variant'
'Set Asset attributes and parameters
SpotPrice = 134
Asset.SetAttribute AdxAttrAsset.ADX ATTR1F ASSET PRICE, SpotPrice
'Set VolatilityModel attributes
VolatilityModel.ErrorMode = DialogBox
Volatility = 0.18
VolatilityModel.SetAttribute AdxAttrVolatilityModel.ADX ATTR1R
VOLATILITY, Volatility
'Attach the Volatility to the Asset object
Asset.AttachModel ADX PTR MODEL DIVIDEND, VolatilityModel
'Set option attributes and parameters
Chooser.ErrorMode = DialogBox
OptionStructure = "CALL EXM:A"
CalcDate = "10JAN01"
ExpiryDate = "25JUL02"
StrikePrice = 136
Chooser.Init (OptionStructure)
Chooser.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
Chooser.SetAttribute AdxAttrInstrument.ADX_ATTR1D_PROD_MATURITY, ExpiryDate
Chooser.SetAttribute AdxAttrOption.ADX ATTR1F OPT STRIKE, StrikePrice
'Set RateModel attributes and parameters
RateModel.ErrorMode = DialogBox
RateStructure = "RM:YTM RATETYPE:CONT"
RiskFreeRate = 0.0475
```

RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,

RiskFreeRate

RateModel.Init (RateStructure)

```
'Attach the RateModel to the Option object
```

```
Chooser.AttachModel ADX_PTR_MODEL_DISCOUNTRATE, RateModel Chooser.AttachInstrument ADX PTR INSTRUMENT UNDERLYING1, Asset
```

'Calculation initialization

'Set calculation formula

CalcMethod.ErrorMode = DialogBox
CalcStructure = "CMT:FORM"
CalcMethod.Init (CalcStructure)

'Ask the formula pricer to compute the calculation attributes of your bond

'Instrument passed to the calculation method

'The AskToCompute method is called for each attribute to calculate

Chooser.AskToCompute (AdxAttrOption.ADX_ATTR3F_OPT_PREMIUM)
CalcMethod.AttachInstrument Option

'Level #3 attributes computation

CalcMethod.Compute

'Get the computed value

Premium = Chooser.GetAttribute(AdxAttrOption.ADX ATTR3F OPT PREMIUM)

See also

"IAdxChooser Interface" on page 189

AdxConvBond

The AdxConvBond component object implements the IAdxConvBond interface that inherits its properties and methods from IAdxFixedLeg.

Convertible bonds are securities that give the holder the option to convert into another security at predefined dates and rates.

Dim ConvBond As AdxConvBond

Set ConvBond = new AdxConvBond

Dim Asset As AdxAsset

Set Asset = new AdxAsset

Dim VolatilityModel As AdxVolatilityModel

Set VolatilityModel = new AdxVolatilityModel

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim ConvBondStructure As Variant

Dim RateStructure As Variant

Dim CalcStructure As Variant

Dim UnderlyingStructure As Variant

Dim SpotPrice As Variant

Dim Volatility As Variant

Dim CalcDate As Variant

Dim MaturityDate As Variant

Dim Coupon As Variant

Dim IssueDate As Variant

'Definitions of bond attributes to calculate

Dim Price As Variant

```
'Set Asset attributes and parameters
 SpotPrice = 134
 UnderlyingStructure = "UI:SEC"
 Asset.Init(UnderlyingStructure)
 Asset.SetAttribute AdxAttrAsset.ADX ATTR1F ASSET PRICE, SpotPrice
'Set VolatilityModel attributes
 VolatilityModel.ErrorMode = DialogBox
 Volatility = 0.18
 VolatilityModel.SetAttribute AdxAttrVolatilityModel.ADX ATTR1R
VOLATILITY, Volatility
'Attach the Volatility to the Asset object
 Asset.AttachModel ADX PTR MODEL DIVIDEND, VolatilityModel
'Set Bond attributes and parameters
 ConvBond.ErrorMode = DialogBox
 ConvBondStructure = "FRQ:1 ACC:AA"
 CalcDate = "10JAN01"
 MaturityDate = "25JUL10"
 IssueDate = "25MAR00"
 Coupon = 0.05
 ConvBond.Init (BondStructure)
 ConvBond.SetAttribute AdxAttrInstrument.ADX_ATTR1D_PROD_SETTLEMENT, CalcDate
```

ConvBond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD ISSUE, IssueDate ConvBond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY,

MaturityDate

ConvBond.SetAttribute AdxAttrFixedLeg.ADX ATTR2F FIXEDLEG COUPON, Coupon

'Set RateModel attributes and parameters

RateModel.ErrorMode = DialogBox RateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1" YcStartDate = "100CT00" Yield = 0.0475RateModel.Init (RateStructure) RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, Yield

```
Attach the RateModel to the Bond object
```

```
ConvBond.AttachModel ADX_PTR_MODEL_DISCOUNTRATE, RateModel'
```

Calculation initialization

'Set calculation formula

```
CalcMethod.ErrorMode = DialogBox
CalcStructure = "CMT:TREE"
CalcMethod.Init (CalcStructure)
```

'Ask the formula pricer to compute the calculation attributes of your bond

'Instrument passed to the calculation method

'The AskToCompute method is called for each attribute to calculate

```
ConvBond.AskToCompute (AdxAttrBond.ADX_ATTR3F_BOND_PRICE)
CalcMethod.AttachInstrument ConvBond
```

'Level #3 attributes computation

CalcMethod.Compute

'Get the computed value

Price = ConvBond.GetAttribute(AdxAttrBond.ADX ATTR3F BOND PRICE)

See also

- "IAdxConvBond Interface" on page 190
- "AdxAttrConvBond" on page 305

AdxCorrelation

The AdxCorrelation component object implements the IAdxCorrelation interface that inherits its properties and methods from IAdxObject.

VBA sample

This example shows how to define a correlation matrix.

```
'Control declaration and initialization
```

```
Dim Correlation As AdxCorrelation
Set Correlation = new AdxCorrelation
```

'Variable declaration

Dim CorrelationArray As Variant

'Set correlation matrix

```
Redim Preserve CorrelationArray (0 To 1, 0 To 1)

CorrelationArray (0,0) = 0.19

CorrelationArray (0,1) = -0.5

CorrelationArray (1,0) = -0.5

CorrelationArray (1,1) = 0.0725

Correlation.SetAttribute AdxAttrCorrelation.ADX_ATTR1R_COR_MATRIX,

CorrelationArray
```

- "AdxAttrCorrelation" on page 306
- "IAdxModelBuilder Interface: CreateVolatilityModel" on page 176

AdxCrossCurrency

The AdxCrossCurrency component object implements the IAdxCrossCurrency interface that inherits its properties and methods from IAdxInstrument. These instruments are traded on the Foreign Exchange Market and represent the cross currencies.

VBA sample

This example shows how to use the crosscurrency object assuming you have already defined the currency1, currency2 and currencyPivot of your cross.

```
'Control declaration and initialization
 Dim CrossCurrency As AdxCurrency
 Set CrossCurrency = new AdxCurrency
 Dim CalcMethod As AdxCalcMethod
 Set CalcMethod = new AdxCalcMethod
'Variable declaration
 Dim CrossCurrencyStyle As Variant
 Dim CalcDate As Variant
 Dim CalcStructure As Variant
'Definitions of CrossCurrency attributes to calculate
 Dim BidRes As Variant
 Dim AskRes As Variant
'Set CrossCurrency attributes and parameters
'Currency1 is GBP and Currency2 is EUR
 CrossCurrency.ErrorMode = DialogBox
CrossCurrencyStyle = "GBPEUR"
CalcDate = "22JUN99"
CrossCurrency.Init CrossCurrencyStyle
CrossCurrency.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT,
CalcDate CrossCurrency.SetAttribute AdxAttrCrossCurrency.ADX ATTR1E CROSS
QM1, Qm1
```

CrossCurrency.SetAttribute AdxAttrCrossCurrency.ADX ATTR1E CROSS QM2, Qm2

'Calculation initialization

'Set calculation formula

```
CalcMethod.ErrorMode = DialogBox
CalcStructure = "CMT:FORM"
CalcMethod.Init (CalcStructure)
```

'Ask the formula pricer to compute cross values

'The AskToCompute method is called for each attribute to calculate

CrossCurrency.AskToCompute AdxAttrCrossCurrency.ADX_ATTR3F_FX_CROSSA CalcMethod.AttachInstrument CrossCurrency

'Level #3 attributes computation

CalcMethod.Compute

'Get the computed value

BidRes = CrossCurrency.GetAttribute AdxAttrCrossCurrency.ADX_ATTR3F_CROSS_ SPOT12 BID

AskRes = CrossCurrency.GetAttribute AdxAttrCrossCurrency.ADX_ATTR3F_CROSS_ SPOT12 ASK

See also

- "IAdxCrossCurrency Interface" on page 192
- "AdxAttrCrossCurrency" on page 306

AdxCurrency

The AdxCurrency component object implements the IAdxCurrency interface that inherits its properties and methods from IAdxInstrument. This object represents a currency with its spot rate.

VBA sample

This example shows how to define a currency with its Bid/Ask yield curve.

```
'Control declaration and initialization
```

```
Dim Currency As AdxCurrency
Set Currency = new AdxCurrency
Dim RateModelBid As AdxRateModel
Set RateModelBid = new AdxRateModel
Dim RateModelAsk As AdxRateModel
Set RateModelAsk = new AdxRateModel
'Variable declaration
Dim CurrencyStyle As Variant
Dim RateStructure As Variant
Dim SpotBid As Variant
Dim SpotAsk As Variant
'Set Currency attributes and parameters
Currency.ErrorMode = DialogBox
CurrencyStyle = "GBP"
SpotBid = 1.416
SpotAsk = 1.417
Currency.Init CurrencyStyle
Currency.SetAttribute AdxAttrCurrency.ADX ATTR1F CUR SPOT BID, SpotBid
Currency.SetAttribute AdxAttrCurrency.ADX ATTR1F CUR SPOT ASK, SpotAsk
'Set RateModel attributes and parameters
RateModelBid.ErrorMode = DialogBox
RateStructure = "RM:YTM"
RateModelBid.Init (RateStructure)
RateModelBid.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, 0.05
RateModelAsk.ErrorMode = DialogBox
RateStructure = "RM:YTM"
RateModelAsk.Init (RateStructure)
RateModelAsk.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, 0.052
```

'Attach the RateModels to the Currency object

```
Currency.AttachModel ADX_PTR_MODEL_DISCOUNTRATE_BID, RateModelBid Currency.AttachModel ADX PTR MODEL DISCOUNTRATE ASK, RateModelAsk
```

See also

- "IAdxCurrency Interface" on page 193
- "AdxAttrCurrency" on page 308

AdxDefault

The AdxDefault component object implements the IAdxDefault interface that inherits its properties and methods from IAdxObject.

• "IAdxDefault Interface" on page 193

AdxDigitalCapFloor

The AdxDigitalCapFloor component object implements the IAdxDigitalCapFloor interface that inherits its properties and methods from IAdxCapFloor and IAdxFloatLeg. Digital caps and floors are interest rate risk management products based on All or Nothing options.

VBA sample

```
'Control declaration and initialization
 Dim DigitalCapFloor As AdxDigitalCapFloor
Set DigitalCapFloor = new AdxDigitalCapFloor
Dim RateModel As AdxRateModel
 Set RateModel = new AdxRateModel
 Dim CalcMethod As AdxCalcMethod
 Set CalcMethod = new AdxCalcMethod
'Variable declaration
 Dim CapFloorStructure As String
Dim RateStructure As String
Dim CalcStructure As String
 Dim CalcDate As Variant
 Dim StartDate As Variant
 Dim MaturityDate As Variant
Dim CapStrike As Double
 Dim FloorStrike As Double
 Dim FirstRate As Double
Dim RebateCap As Variant
 Dim RebateFloor As Variant
'Definitions of DigitalCapFloor attributes to calculate
 Dim Premium As Variant
'Set DigitalCapFloor attributes and parameters
DigitalCapFloor.ErrorMode = DialogBox
CapfloorStructure = "CAP FRQ:4 REFDATE:MAT CLDR:FRA1 CCM:MMA0 CFADJ:YES
DMC:F"
CalcDate = "010CT02"
```

```
MaturityDate = "25APR05"
 FirstRate = 0.0
 CapStrike = 0.032
 FloorStrike = 0.032
 RebateCap = 0.02
 RebateFloor = 0.02
 DigitalCapFloor.Init(CapFloorStructure)
 DigitalCapFloor.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT,
CalcDate
 DigitalCapFloor.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD ISSUE,
IssueDate
 DigitalCapFloor.SetAttribute AdxAttrLeg.ADX ATTR1S LEG MATURITY CODE,
MaturityDate
 DigitalCapFloor.SetAttribute AdxAttrFloatLeg.ADX ATTR1F FLOATLEG CAP,
CapStrike
 DigitalCapFloor.SetAttribute AdxAttrFloatLeg.ADX_ATTR1F_FLOATLEG_FLOOR,
FloorStrike
 DigitalCapFloor.SetAttribute AdxAttrFloatLeg.ADX ATTR1F FLOATLEG CURRENT
INDEX, FirstRate
DigitalCapFloor.SetAttribute AdxAttrDigitalCapFloor.ADX ATTR1R DIGITAL CAP
REBATE, RebateCap
DigitalCapFloor.SetAttribute AdxAttrDigitalCapFloor.ADX_ATTR1R_DIGITAL_
FLOOR REBATE, RebateFloor
'Set RateModel attributes and parameters
RateModel.ErrorMode = DialogBox
 RateStructure = "RM:BS ZCTYPE:RATE DCB:A5 RATEFRQ:ZERO IM:LIN RATETYPE:ACT
CLDRADJ:CLDR"
 StartDate = "250CT02"
 Dim RateArray as Variant
 ReDim Preserve RateArray (0 To 9, 0 To 1)
 RateArray (0, 0) = "010CT02"
 RateArray (1, 0) = "020CT02"
 RateArray (2, 0) = "030CT02"
 RateArray (3, 0) = "040CT03"
```

```
RateArray (4, 0) = "12DEC03"
 RateArray (5, 0) = "030CT05"
 RateArray (6, 0) = "03DEC05"
 RateArray (7, 0) = "15DEC05"
 RateArray (8, 0) = "17JAN07"
 RateArray (9, 0) = "15MAY07"
 RateArray (0, 1) = 0.0337
 RateArray (1, 1) = 0.03375
 RateArray (2, 1) = 0.032
 RateArray (3, 1) = 0.033756
 RateArray (4, 1) = 0.0331
 RateArray (5, 1) = 0.02
 RateArray (6, 1) = 0.02
 RateArray (7, 1) = 0.02
 RateArray (8, 1) = 0.04
 RateArray (9, 1) = 0.041
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX_ATTR1R_RATEMODEL_ARRAY,
RateArray
'Attach the RateModel to the CapFloor object
 DigitalCapFloor.AttachModel ADX_PTR_MODEL_DISCOUNTRATE, RateModel
'Calculation initialization
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM FT:BS"
 CalcMethod.Init (CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your capfloor
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate
 DigitalCapFloor.AskToCompute(AdxAttrCapFloor.ADX ATTR3F CAPFLOOR PREMIUM)
 CalcMethod.AttachInstrument DigitalCapFloor
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 Premium = DigitalCapFloor.GetAttribute(AdxAttrCapFloor.ADX ATTR3F CAPFLOOR
PREMIUM)
```

- "IAdxDigitalCapFloor Interface" on page 194
- "AdxAttrDigitalCapFloor" on page 309

AdxDividendModel

The AdxDividendModel component object implements the IAdxDividendModel interface that inherits its properties and methods from IAdxModel. This object describes the model used to provide the expected value of asset dividends.

VBA sample

See "AdxVolatilityModel" on page 294 to see how to use AdxDividendModel.

See also

- "IAdxDividendModel Interface" on page 195
- "AdxAttrDividendModel" on page 309

AdxFixedLeg

The AdxFixedleg component object implements the IAdxFixedLeg interface that inherits its properties and methods from IAdxLeg. This object describes fixed-leg-based instruments, such as bonds, convertibles, and index-linked bonds.

VBA sample

See "AdxBond" on page 235 to see how to use AdxFixedLeg.

See also

- "IAdxFixedLeg Interface" on page 196
- "AdxAttrFixedLeg" on page 310
- "AdxDateMovingConvention" on page 357
- "AdxEndOfMonthConvention" on page 363

AdxFloatLeg

The AdxFloatLeg component object implements the IAdxFloatLeg interface that inherits its properties and methods from IAdxFloatLeg. This object describes a float-leg-based instrument, such as an FRN.

VBA sample

See "AdxFrn" on page 260 to see how to use AdxFloatLeg.

See also

- "IAdxFloatLeg Interface" on page 197
- "AdxAttrFloatLeg" on page 311
- "AdxDateMovingConvention" on page 357
- "AdxEndOfMonthConvention" on page 363

AdxForex

The AdxForex component object implements the IAdxForex interface that inherits its properties and methods from IAdxInstrument.

VBA sample

This example shows how to create a forex object.

```
Dim Forex As AdxForex
Set Forex = new AdxForex
'Variable declaration
Dim InstrumentCode As Variant
'Set Forex object
Forex.ErrorMode = DialogBox
InstrumentCode = "GBP7M="
Forex.Init InstrumentCode
```

See also

- "IAdxForex Interface" on page 197
- "AdxAttrForex" on page 312

AdxFra

The AdxFra component object implements the IAdxFra interface that inherits its properties and methods from IAdxInstrument.

A forward rate agreements or FRA is a contract between two parties that fixes an interest rate for an agreed future lending period.

'This example shows how to compute a forward rate from a zero coupon curve:

```
'Control declaration and initialization
```

```
Dim FRA As AdxFra
 Set FRA = new AdxFra
 Dim RateModel As AdxRateModel
 Set RateModel = new AdxRateModel
 Dim CalcMethod As AdxCalcMethod
 Set CalcMethod = new AdxCalcMethod
'Variable declaration
 Dim FRAStructure As Variant
 Dim RateStructure As Variant
 Dim CalcStructure As Variant
 Dim FRAStartDate As Variant
 Dim FRAPeriod As Variant
 Dim ZcArray As Variant
'Definitions of FRA attributes to calculate
 Dim ForwardRate As Variant
'Set FRA attributes and parameters
 FRA.ErrorMode = DialogBox
 FRAStructure = "CLDR:UKG CUR:GBP"
 FRAStartDate = "10JAN01"
 FRAPeriod = "3M"
 FRA.Init(FRAStructure)
 FRA.SetAttribute AdxAttrInstrument.ADX_ATTR1D_PROD_SETTLEMENT, FRAStartDate
 FRA.SetAttribute AdxAttrFRA.ADX_ATTR1S_FRA_PERIOD, FRAPeriod
```

```
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YC RATETYPE:CMP DCB:AA RATEFRQ:1"
 YcStartDate = "100CT00"
 ReDim Preserve ZcArray (0 To 2, 0 To 5)
 ZcArray (0, 0) = "22JUN99"
 ZcArray (1, 0) = "22JUN00"
 ZcArray (2, 0) = "22JUN01"
 ZcArray (3, 0) = "22JUN02"
 ZcArray (4, 0) = "22JUN03"
 ZcArray (0, 1) = 0.03
 ZcArray (1, 1) = 0.035
 ZcArray (2, 1) = 0.04
 ZcArray (3, 1) = 0.045
 ZcArray (4, 1) = 0.05
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, ZcArray
'Attach the RateModel to the FRA object
 FRA.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
'Calculation initialization:
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM"
 CalcMethod.Init (CalcStructure)
'Ask the formula pricer to compute the forward rate
'The AskToCompute method is called for each attribute to calculate
 FRA.AskToCompute (AdxAttrFRA.ADX ATTR3F FRA FORWARDRATE)
 CalcMethod.AttachInstrument FRA
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 ForwardRate = FRA.GetAttribute(AdxAttrFRA.ADX ATTR3F FRA FORWARDRATE)
```

- "IAdxFra Interface" on page 198
- "AdxAttrFra" on page 316

AdxFrn

The AdxFrn component object implements the IAdxFrn interface that inherits its properties and methods from IAdxFloatLeg.

FRNs or Floating Rate Notes are bonds that pay a variable interest rate.

Dim Frn As AdxFrn

Set Frn= new AdxFrn

Dim DiscountRateModel As AdxRateModel

Set DiscountRateModel = new AdxRateModel

Dim IndexRateModel As AdxRateModel

Set IndexRateModel = new AdxRateModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim FrnStructure As Variant

Dim DiscountRateStructure As Variant

Dim IndexRateStructure As Variant

Dim CalcStructure As Variant

Dim CalcDate As Variant

Dim MaturityDate As Variant

Dim IssueDate As Variant

Dim QuotedMargin As Variant

Dim Libor As Variant

'Definitions of frn attributes to calculate

Dim Price As Variant

'Set Frn attributes and parameters

```
Frn.ErrorMode = DialogBox
FrnStructure = "FRQ:2 CCM:AA"
CalcDate = "10JAN01"
MaturityDate = "25JUL10"
IssueDate = "25MAR00"
QuotedMargin = 0.0625
Libor = 0.03
Frn.Init(FrnStructure)
Frn.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
Frn.SetAttribute AdxAttrInstrument.ADX_ATTR1D PROD ISSUE, IssueDate
Frn.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY, MaturityDate
Frn.SetAttribute AdxAttrFloatLeg.ADX ATTR1R FLOATLEG INDEX SCENARIO, Libor
Frn.SetAttribute AdxAttrFloatLeg.ADX ATTR1F FLOATLEG SPREAD, QuotedMargin
'Set RateModel attributes and parameters
DiscountRateModel.ErrorMode = DialogBox
DiscountRateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1"
YcStartDate = "100CT00"
Yield = 0.0475
DiscountRateModel.Init (RateStructure)
DisountRateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
Yield
IndexRateModel.ErrorMode = DialogBox
IndexRateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRO:1"
YcStartDate = "100CT00"
IndexYield = 0.049
IndexRateModel.Init(RateStructure)
IndexRateModel.SetAttribute AdxAttrRateModel.ADX_ATTR1R RATEMODEL ARRAY,
IndexYield
```

```
'Attach the RateModels to the Frn object
```

```
Frn.AttachModel ADX_PTR_MODEL_DISCOUNTRATE, DiscountRateModel
Frn.AttachModel ADX PTR MODEL INDEXRATE, IndexRateModel
```

'Calculation initialization:

'Set calculation formula

```
CalcMethod.ErrorMode = DialogBox
CalcStructure = "CMT:FORM"
CalcMethod.Init(CalcStructure)
```

'Ask the formula pricer to compute the calculation attributes of your bond

'Instrument passed to the calculation method

'The AskToCompute method is called for each attribute to calculate

```
Frn.AskToCompute(AdxAttrFrn.ADX_ATTR3F_FRN_GROSS_PRICE)
CalcMethod.AttachInstrument Frn
```

'Level #3 attributes computation

CalcMethod.Compute

'Get the computed value

Price = Frn.GetAttribute(AdxAttrFrn.ADX ATTR3F FRN GROSS PRICE)

See also

- "IAdxFrn Interface" on page 199
- "AdxAttrFrn" on page 317
- "AdxDateMovingConvention" on page 357
- "AdxEndOfMonthConvention" on page 363

AdxFrq

The AdxFrq component object implements the IAdxFrq interface that inherits its properties and methods from IAdxObject. AdxFrq provides the frequency description.

See also

- "IAdxObject Interface" on page 167
- "AdfinX Analytics Object Overview" on page 228
- "AdxFrequency" on page 366
- "AdxFrequencyType" on page 367

AdxFuture

The AdxFuture component object implements the IAdxFuture interface that inherits its properties and methods from IAdxInstrument.

A financial futures contract fixes the price and conditions for the delivery of a pre-defined financial instrument on a specific future date, at the time of the deal.

Dim Future As AdxFuture

Set Future = new AdxFuture

Dim Bond As AdxBond

Set Bond = new AdxBond

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim FutureStructure As Variant

Dim BondStructure As Variant

Dim RateStructure As Variant

Dim CalcStructure As Variant

Dim CalcDate As Variant

Dim FutMaturityCode As Variant

Dim BondMaturityDate As Variant

Dim Coupon As Variant

Dim IssueDate As Variant

Dim Yield As Variant

'Definitions of future attributes to calculate

Dim ConvFactor As Variant

```
'Set Future attributes and parameters
```

```
Future.ErrorMode = DialogBox
 FutureStructure = "RATE:6% RRTYPE:MMBA0 CUR:EUR BOND:BF EUREX CRD:10C"
 CalcDate = "10JAN01"
 FutMaturityCode = "H01"
 Future.Init(FutureStructure)
 Future.SetAttribute AdxAttrFuture.ADX ATTR1S FUTURE MATURITYCODE,
FutMaturityCode
'Set Bond attributes and parameters
 Bond.ErrorMode = DialogBox
 BondStructure = "FRQ:1 ACC:AA"
 CalcDate = "10JAN01"
 MaturityDate = "25JUL10"
 IssueDate = "25MAR00"
 Coupon = 0.05
 Bond.Init (BondStructure)
 Bond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 Bond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD ISSUE, IssueDate
 Bond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY, MaturityDate
 Bond.SetAttribute AdxAttrFixedLeg.ADX ATTR2F FIXEDLEG COUPON, Coupon
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1"
 YcStartDate = "100CT00"
 Yield = 0.0475
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, Yield
'Attach the RateModel to the Bond object
 Bond.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
'Attach the Bond to the Future object
 Future.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
 Future.AttachInstrument ADX PTR INSTRUMENT UNDERLYING1, Bond
```

'Calculation initialization:

'Set calculation formula

```
CalcMethod.ErrorMode = DialogBox
CalcStructure = "CMT:FORM"
CalcMethod.Init (CalcStructure)
```

'Ask the formula pricer to compute the calculation attributes of your bond

'Instrument passed to the calculation method

'The AskToCompute method is called for each attribute to calculate

Future.AskToCompute(AdxAttrFuture.ADX_ATTR3F_FUTURE_CONVFACTOR)

CalcMethod.AttachInstrument Future

'Level #3 attributes computation

CalcMethod.Compute

'Get the computed value

ConvFactor = Future.GetAttribute(AdxAttrFuture.ADX ATTR3F FUTURE CONVFACTOR)

See also

- "IAdxFuture Interface" on page 201
- "AdxAttrFuture" on page 318

AdxFxModel

The AdxFxModel component object implements the IAdxFxModel interface that inherits its properties and methods from IAdxModel.

VBA sample

See AdxForex to see how to use AdxFxModel.

See also

- "IAdxFxModel Interface" on page 202
- "AdxAttrFxModel" on page 319

AdxIIb

The AdxIlb component object implements the IAdxIlb interface that inherits its properties and methods from IAdxFixedLeg. An index-linked bond is similar to a conventional fixed-rate bond, except that all cashflows (accrued interest, coupon, and principal at redemption) are multiplied by a coefficient based upon the change in the inflation reference index between the base date and the payment date.

Dim Ilb As AdxIlb

Set Ilb = new AdxIlb

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim IlbStructure As Variant

Dim RateStructure As Variant

Dim CalcStructure As Variant

Dim CalcDate As Variant

Dim MaturityDate As Variant

Dim Coupon As Variant

Dim IssueDate As Variant

Dim Inflation As Variant

Dim Yield As Variant

'Definitions of IIb attributes to calculate

Dim Price As Variant

```
'Set IIb attributes and parameters
 Ilb.ErrorMode = DialogBox
 IlbStructure = "FRQ:2 ACC:AA"
 CalcDate = "10JAN01"
 MaturityDate = "25JUL10"
 IssueDate = "25MAR00"
 Coupon = 0.05
 Inflation = 0.03
 Ilb.Init (BondStructure)
 Ilb.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 Ilb.SetAttribute AdxAttrInstrument.ADX_ATTR1D PROD ISSUE, IssueDate
 Ilb.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY, MaturityDate
 Ilb.SetAttribute AdxAttrIlb.ATTR1R ILB INFLATION RATEARRAY, Inflation
 Ilb.SetAttribute AdxAttrFixedLeg.ADX ATTR2F FIXEDLEG COUPON, Coupon
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1"
 YcStartDate = "100CT00"
 Yield = 0.0475
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, Yield
'Attach the RateModel to the Bond object
 Ilb.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
'Calculation initialization:
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM"
 CalcMethod.Init (CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your bond
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate
 Ilb.AskToCompute (AdxAttrBond.ADX ATTR3F BOND PRICE)
 CalcMethod.AttachInstrument Ilb
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 Price = Ilb.GetAttribute(AdxAttrBond.ADX_ATTR3F_BOND_PRICE)
```

- "IAdxIIb Interface" on page 204
- "AdxAttrllb" on page 320

- "AdxDateMovingConvention" on page 357
- "AdxEndOfMonthConvention" on page 363

AdxInit

The AdxInit component object implements the IAdxInit interface that inherits its properties and methods from IAdxInit. It is used to overload the Adfin default parameter.

See also

• "AdfinX Analytics Interfaces" on page 167

AdxLibor

The AdxLibor component object implements the IAdxLibor interface which inherits its properties and methods from "IAdxObject Interface" on page 167.

See also

"IAdxLibor Interface" on page 205

AdxMapLibor

The AdxMapLibor component object implements the IAdxMapLibor interface which inherits its properties and methods from "IAdxObject Interface" on page 167.

See also

"IAdxMapLibor Interface" on page 206

AdxModelBuilder

The AdxModelBuilder component object implements the IAdxModelBuilder interface which inherits its properties and methods from "IAdxObject Interface" on page 167.

See also

"IAdxModelBuilder Interface" on page 173

AdxNToDefaultCDS

The AdxNToDefaultCDS component object implements the IAdxNToDefaultCDS interface that inherits its properties and methods from IAdxOption.

See also

- "AdfinX Analytics Interfaces" on page 167
- "AdfinX Analytics Parameters and Constants" on page 295

AdxOpBinary

The AdxOpBinary component object implements the IAdxOpBinary interface that inherits its properties and methods from IAdxOption.

One-touch binary options generally pay a pre-determined fixed amount of cash so long as the option was in the money at some stage during its life. The payoff can either be immediate when the underlying asset is in the money or deferred until the expiry date. Similarly, a no-touch binary option pays off a fixed amount of cash if the option remains out-of-the-money during its lifetime.

VBA sample

```
'Control declaration and initialization
 Dim OpBinary As AdxOpBinary
 Set OpBinary = new AdxOpBinary
 Dim Asset As AdxAsset
 Set Asset = new AdxAsset
 Dim RateModel As AdxRateModel
 Set RateModel = new AdxRateModel
 Dim VolatilityModel As AdxVolatilityModel
 Set VolatilityModel = new AdxVolatilityModel
 Dim CalcMethod As AdxCalcMethod
 Set CalcMethod = new AdxCalcMethod
'Variable declaration
 Dim OptionStructure As Variant
 Dim UnderlyingStructure As Variant
 Dim RateStructure As Variant
 Dim CalcStructure As Variant
 Dim CalcDate As Variant
 Dim SpotPrice As Variant
 Dim Volatility As Variant
 Dim RiskFreeRate As Variant
 Dim ExpiryDate As Variant
 Dim StrikePrice As Variant
```

```
'Definitions of option attributes to calculate
 Dim Premium As Variant
'Set Asset attributes and parameters
 SpotPrice = 134
 UnderlyingStructure = "UI:SEC"
 Asset.Init(UnderlyingStructure)
 Asset.SetAttribute AdxAttrAsset.ADX ATTR1F ASSET PRICE, SpotPrice
'Set VolatilityModel attributes
 VolatilityModel.ErrorMode = DialogBox
 Volatility = 0.18
 VolatilityModel.SetAttribute AdxAttrVolatilityModel.ADX ATTR1R VOLATILITY,
Volatility
'Attach the Volatility to the Asset object
 Asset.AttachModel ADX PTR MODEL DIVIDEND, VolatilityModel
'Set option attributes and parameters
 OpBinary.ErrorMode = DialogBox
 OptionStructure = "CALL EXM:A"
 CalcDate = "10JAN01"
 ExpiryDate = "25JUL02"
 StrikePrice = 136
 OpBinary.Init (OptionStructure)
 OpBinary.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 OpBinary.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY, ExpiryDate
 OpBinary.SetAttribute AdxAttrOpBinary.ADX ATTR1F EXO CASH AMOUNT, Cash
Amount
 OpBinary.SetAttribute AdxAttrOption.ADX ATTR1F OPT STRIKE, StrikePrice
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YTM RATETYPE:CONT"
 RiskFreeRate = 0.0475
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
```

RiskFreeRate

```
'Attach the RateModel to the Option object
 OpBinary.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
 OpBinary.AttachInstrument ADX PTR INSTRUMENT UNDERLYING1, Asset
'Calculation initialization:
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM"
 CalcMethod.Init (CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your bond
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate
 OpBinary.AskToCompute (AdxAttrOption.ADX ATTR3F OPT PREMIUM)
 CalcMethod.AttachInstrument OpBinary
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
```

- "IAdxOpBinary Interface" on page 208
- "AdxAttrOpBinary" on page 325

AdxOpLookBack

The AdxOpLookBack component object implements the IAdxOpLookBack interface that inherits its properties and methods from IAdxOption.

Premium = OpBinary.GetAttribute(AdxAttrOption.ADX ATTR3F OPT PREMIUM)

Lookback options are based on the optimum price observed for the underlying instrument. They allow the holder to choose at expiry for strike price the best price achieved during the life of the option.

Dim OpLookBack As AdxOpLookBack

Set OpLookBack = new AdxOpLookBack

Dim Asset As AdxAsset

Set Asset = new AdxAsset

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim VolatilityModel As AdxVolatilityModel

Set VolatilityModel = new AdxVolatilityModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim OptionStructure As Variant

Dim UnderlyingStructure As Variant

Dim RateStructure As Variant

Dim CalcStructure As Variant

Dim CalcDate As Variant

Dim SpotPrice As Variant

Dim Volatility As Variant

Dim RiskFreeRate As Variant

Dim ExpiryDate As Variant

Dim StrikePrice As Variant

'Definitions of option attributes to calculate

Dim Premium As Variant

```
'Set Asset attributes and parameters
```

```
SpotPrice = 134
 UnderlyingStructure = "UI:SEC"
 Asset.Init(UnderlyingStructure)
 Asset.SetAttribute AdxAttrAsset.ADX ATTR1F ASSET PRICE, SpotPrice
'Set VolatilityModel attributes
 VolatilityModel.ErrorMode = DialogBox
 Volatility = 0.18
 VolatilityModel.SetAttribute AdxAttrVolatilityModel.ADX ATTR1R VOLATILITY,
Volatility
'Attach the Volatility to the Asset object
 Asset.AttachModel ADX PTR MODEL DIVIDEND, VolatilityModel
 Set option attributes and parameters
 OpLookBack.ErrorMode = DialogBox
 OptionStructure = "CALL EXM:A"
 CalcDate = "10JAN01"
 ExpiryDate = "25JUL02"
 StrikePrice = 136
 OpLookBack.Init (OptionStructure)
 OpLookBack.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT,
CalcDate
 OpLookBack.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY,
ExpiryDate
 OpLookBack.SetAttribute AdxAttrOpLookBack.ADX ATTR1F MINMAX, Price
 OpLookBack.SetAttribute AdxAttrOption.ADX_ATTR1F_OPT_STRIKE, StrikePrice
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YTM RATETYPE:CONT"
 RiskFreeRate = 0.0475
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
RiskFreeRate
```

```
'Attach the RateModel to the Option object
 OpLookBack.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
 OpLookBack.AttachInstrument ADX PTR INSTRUMENT UNDERLYING1, Asset'
'Calculation initialization:
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM"
 CalcMethod.Init (CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your bond
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate:
 OpLookBack.AskToCompute (AdxAttrOption.ADX ATTR3F OPT PREMIUM)
 CalcMethod.AttachInstrument OpBinary
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
```

- "IAdxOpLookBack Interface" on page 208
- "AdxAttrOpLookBack" on page 325

AdxOption

The AdxOption component object implements the IAdxOption interface that inherits its properties and methods from IAdxInstrument.

Premium = OpLookBack.GetAttribute(AdxAttrOption.ADX ATTR3F OPT PREMIUM)

```
Dim Option As AdxOption
```

Set Option = new AdxOption

Dim Asset As AdxAsset

Set Asset = new AdxAsset

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim VolatilityModel As AdxVolatilityModel

Set VolatilityModel = new AdxVolatilityModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim OptionStructure As Variant

Dim UnderlyingStructure As Variant

Dim RateStructure As Variant

Dim CalcStructure As Variant

Dim CalcDate As Variant

Dim SpotPrice As Variant

Dim Volatility As Variant

Dim RiskFreeRate As Variant

Dim ExpiryDate As Variant

Dim StrikePrice As Variant

'Definitions of option attributes to calculate

Dim Premium As Variant

```
'Set Asset attributes and parameters
```

```
SpotPrice = 134
 UnderlyingStructure = "UI:SEC"
 Asset.Init(UnderlyingStructure)
 Asset.SetAttribute AdxAttrAsset.ADX ATTR1F ASSET PRICE, SpotPrice'
'Set VolatilityModel attributes
 VolatilityModel.ErrorMode = DialogBox
 Volatility = 0.18
 VolatilityModel.SetAttribute AdxAttrVolatilityModel.ADX ATTR1R
VOLATILITY, Volatility
'Attach the Volatility to the Asset object
 Asset.AttachModel ADX PTR MODEL DIVIDEND, VolatilityModel
'Set option attributes and parameters
 Option.ErrorMode = DialogBox
 OptionStructure = "CALL EXM:A"
 CalcDate = "10JAN01"
 ExpiryDate = "25JUL02"
 StrikePrice = 136
 Option.Init (OptionStructure)
 Option.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 Option.SetAttribute AdxAttrInstrument.ADX_ATTR1D_PROD_MATURITY, ExpiryDate
 Option.SetAttribute AdxAttrOption.ADX ATTR1F OPT STRIKE, StrikePrice
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YTM RATETYPE:CONT"
 RiskFreeRate = 0.0475
 RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
RiskFreeRate
'Attach the RateModel to the Option object
 Option.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
 Option.AttachInstrument ADX PTR INSTRUMENT UNDERLYING1, Asset
```

```
'Calculation initialization:
```

```
'Set calculation formula
```

```
CalcMethod.ErrorMode = DialogBox
CalcStructure = "CMT:FORM"
CalcMethod.Init (CalcStructure)
```

'Ask the formula pricer to compute the calculation attributes of your bond

'Instrument passed to the calculation method

'The AskToCompute method is called for each attribute to calculate

```
Option.AskToCompute (AdxAttrOption.ADX_ATTR3F_OPT_PREMIUM) CalcMethod.AttachInstrument Option
```

'Level #3 attributes computation

CalcMethod.Compute

'Get the computed value

Premium = Option.GetAttribute(AdxAttrOption.ADX ATTR3F OPT PREMIUM)

See also

- "IAdxOption Interface" on page 209
- "AdxAttrOption" on page 325

AdxParse

The AdxParse component object implements the IAdxParse interface that inherits its properties and methods from IAdxObject.

This object allows you to parse a data string formatted in fraction or bid/ask format.

'This example shows how to use the parser object to parse string of market data: 'Control declaration and initialization

```
Dim Parser As AdxParse
 Set Parser = new AdxParse
'Variable declaration
Dim ParserMode As Variant
Dim MarketString As Variant
'Variable declaration for result array
 Dim ResultArray As Variant
'Set Parser attributes and parameters
Parser.ErrorMode = DialogBox
ParserMode = "PDF:BA LEN:10 POS:41 RET:1"
MarketString = "ZDWN 19703 PORTUGA 7.700 07/06/05 AA- 116.28-47 4.975 11.1
<CDCEUROFRF8>"
Parser.Init ParserMode
Parser.SetAttribute AdxAttrParse.ADX ATTR1S PARSE STR, MarketString
'Get the result in an array
ResultArray = Parser.GetAttribute AdxAttrParse.ADX ATTR3R PARSE RESULT
```

See also

- "IAdxParse Interface" on page 210
- "AdxAttrParse" on page 327

AdxRainbow

The AdxRainbow component object implements the IAdxRainbow interface that inherits its properties and methods from IAdxOption.

Rainbow options are options where the final payoff is determined by the highest performance achieved at the expiration date by two or more underlying assets. Rainbow options can be either American or European options.

'Control declaration and initialization

Dim Rainbow As AdxRainbow

Set Rainbow = new AdxRainbow

Dim Asset As AdxAsset

Set Asset = new AdxAsset

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim VolatilityModel As AdxVolatilityModel

Set VolatilityModel = new AdxVolatilityModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim OptionStructure As Variant

Dim UnderlyingStructure As Variant

Dim RateStructure As Variant

Dim CalcStructure As Variant

Dim CalcDate As Variant

Dim SpotPrice As Variant

Dim Volatility As Variant

Dim RiskFreeRate As Variant

Dim ExpiryDate As Variant

Dim StrikePrice As Variant

'Definitions of option attributes to calculate

Dim Premium As Variant

```
'Set Asset attributes and parameters
```

```
SpotPrice = 134
 UnderlyingStructure = "UI:SEC"
 Asset.Init(UnderlyingStructure)
 Asset.SetAttribute AdxAttrAsset.ADX ATTR1F ASSET PRICE, SpotPrice
'Set VolatilityModel attributes
 VolatilityModel.ErrorMode = DialogBox
 Volatility = 0.18
 VolatilityModel.SetAttribute AdxAttrVolatilityModel.ADX ATTR1R VOLATILITY,
Volatility
'Attach the Volatility to the Asset object
 Asset.AttachModel ADX PTR MODEL DIVIDEND, VolatilityModel
'Set Option attributes and parameters
 Rainbow.ErrorMode = DialogBox
 OptionStructure = "CALL EXM:A"
 CalcDate = "10JAN01"
 ExpiryDate = "25JUL02"
 StrikePrice = 136
 Rainbow.Init (OptionStructure)
 Rainbow.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 Rainbow.SetAttribute AdxAttrInstrument.ADX_ATTR1D_PROD_MATURITY, ExpiryDate
 Rainbow.SetAttribute AdxAttrRainbow.ADX ATTR1F EXO DOUBLESTRIKE, StrikeArray
 Rainbow.SetAttribute AdxAttrOption.ADX_ATTR1F_OPT_STRIKE, StrikePrice
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YTM RATETYPE:CONT"
 RiskFreeRate = 0.0475
 RateModel.Init (RateStructure)
RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
RiskFreeRate
```

```
'Attach the RateModel to the Option object
```

```
Rainbow.AttachModel ADX_PTR_MODEL_DISCOUNTRATE, RateModel Rainbow.AttachInstrument ADX PTR INSTRUMENT UNDERLYING1, Asset
```

'Calculation initialization:

'Set calculation formula

```
CalcMethod.ErrorMode = DialogBox
CalcStructure = "CMT:FORM"
CalcMethod.Init (CalcStructure)
```

'Ask the formula pricer to compute the calculation attributes of your bond

'Instrument passed to the calculation method

'The AskToCompute method is called for each attribute to calculate:

```
Rainbow.AskToCompute (AdxAttrOption.ADX_ATTR3F_OPT_PREMIUM)
CalcMethod.AttachInstrument Rainbow
```

'Level #3 attributes computation

CalcMethod.Compute

'Get the computed value

Premium = Rainbow.GetAttribute(AdxAttrOption.ADX ATTR3F OPT PREMIUM)

See also

- "IAdxRainbow Interface" on page 210
- "AdxAttrRainbow" on page 328

AdxRateModel

The AdxRateModel component object implements the IAdxRateModel interface that inherits its properties and methods from IAdxModel. This object describes the rate model used to value or price a financial product.

VBA sample

See AdxBond to see how to use AdxRateModel.

See also

- "IAdxRateModel Interface" on page 211
- "AdxAttrRateModel" on page 328

AdxRepo

The AdxRepo component object implements the IAdxRepo interface that inherits its properties and methods from IAdxInstrument. It represents a Repurchase agreement. The available collateral are bond and cashflows.

'Control declaration and initialization

```
Dim Repo As AdxRepo
```

Set Repo = new AdxRepo

Dim Bond As AdxBond

Set Bond = new AdxBond

Dim RateModel As AdxRateModel

Set RateModel = new AdxRateModel

Dim RepoRateModel As AdxRateModel

Set RepoRateModel = new AdxRateModel

Dim CalcMethod As AdxCalcMethod

Set CalcMethod = new AdxCalcMethod

'Variable declaration

Dim RepoStructure As Variant

Dim BondStructure As Variant

Dim RateStructure As Variant

Dim RepoRateStructure As Variant

Dim CalcStructure As Variant

Dim CalcDate As Variant

Dim RepoMaturityDate As Variant

Dim BondMaturityDate As Variant

Dim Coupon As Variant

Dim IssueDate As Variant

Dim Npv As Variant

Dim Fv As Variant

```
Dim ImpRate As Variant
 Dim Fv As Variant
 Dim Yield As Variant
'Definitions of bond attributes to calculate
 Dim Npv As Variant'
'Set Repo attributes and parameters
 Repo.ErrorMode = DialogBox
 RepoStructure = "NPV:C "
 CalcDate = "10JAN01"
 RepoMaturityDate = "10FEB01"
 Fv = 1.002
 Npv = 0.99565
 Repo.Init(RepoStructure)
 Repo.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 Repo.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY,
RepoMaturityDate
 Repo.SetAttribute AdxAttrrepo.ADX ATTR3F REPO FV, Fv
 Repo.SetAttribute AdxAttrrepo.ADX ATTR3F REPO NPV, Npv
'Set Bond attributes and parameters
 Bond.ErrorMode = DialogBox
 BondStructure = "FRQ:1 ACC:AA"
 MaturityDate = "25JUL10"
 IssueDate = "25MAR00"
 Coupon = 0.05
 Bond.Init (BondStructure)
 Bond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 Bond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD ISSUE, IssueDate
 Bond.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY, MaturityDate
 Bond.SetAttribute AdxAttrFixedLeg.ADX ATTR2F FIXEDLEG COUPON, Coupon
'Set RateModel attributes and parameters
 RateModel.ErrorMode = DialogBox
 RateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1"
```

```
YcStartDate = "100CT00"
 Yield = 0.0475
RepoRateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, Yield
RateModel.Init (RateStructure)
 RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY, Yield
 RepoRateModel.ErrorMode = DialogBox
 RepoRateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1"
 YcStartDate = "100CT00"
 Yield = 0.048
 RepoRateModel.Init (RepoRateStructure)
'Attach the RateModel to the Bond object
 Bond.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
'Attach the Bond to the Repo object
 Repo.AttachModel ADX PTR MODEL REPO RATE, RepoRateModel
 Repo.AttachInstrument ADX PTR INSTRUMENT COLLATERAL, Bond
'Calculation initialization:
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM"
 CalcMethod.Init (CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your bond
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate
 Repo.AskToCompute(AdxAttrRepo.ATTR3F REPO REPO RATE)
 CalcMethod.AttachInstrument Repo
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 ImpRate = Repo.GetAttribute(AdxAttrRepo. ATTR3F REPO REPO RATE)
```

- "IAdxRepo Interface" on page 211
- "AdxAttrRepo" on page 330

AdxRiskModel

The AdxRiskModel component object implements the IAdxRiskModel interface that inherits its properties and methods from IAdxModel.

'Control declaration and initialization

```
Dim RateModel As AdxRateModel
Dim RateModel = new AdxRateModel
Dim RiskModel As AdxRiskModel
Set RiskModel = new AdxRiskModel
Dim CalcMethod As AdxCalcMethod
Set CalcMethod = new CalcMethod
```

'Variable declaration

```
Dim Swap As AdxSwap

Set Swap = new AdxSwap

Dim SwapStructure As String

Dim CalcStructure As String

Dim RateStructure As String

Dim RiskStructure As String

Dim CalcDate As Variant

Dim MaturityDate As Variant

Dim Npv As Variant
```

'Definitions of swap attributes to calculate

Dim Spread As Variant

MaturityDate = "19SEP07"

'Set Swap attributes and parameters

```
Swap.ErrorMode = DialogBox
SwapStructure = "CDSTYPE:AMERCDS DMC:M CLDR:EMU_FI LFLOAT LFIXED FRQ:4
CCM:MMA0"
CalcDate = "19SEP02"
```

```
Npv = 0
 Swap.Init(SwapStructure)
Swap.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 Swap.SetAttribute AdxAttrInstrument.ADX_ATTR1D PROD MATURITY, MaturityDate
Swap SetAttribute AdxAttrSwap.ADX ATTR3F SWAP NPV, Npv
'Set RateModel attributes and parameters
RateModel.ErrorMode = DialogBox
RateStructure = "RM:YC ZCTYPE:DF IM:CUBD"
Dim RateArray as Variant
ReDim Preserve RateArray (0 To 9, 0 To 1)
RateArray (0, 0) = "19SEP02"
RateArray (1, 0) = "19SEP03"
RateArray (2, 0) = "19SEP04"
RateArray (3, 0) = "19SEP05"
RateArray (4, 0) = "19SEP06"
RateArray (5, 0) = "19SEP07"
RateArray (6, 0) = "19SEP08"
RateArray (7, 0) = "19SEP09"
RateArray (8, 0) = "19SEP10"
RateArray (9, 0) = "19SEP11"
RateArray (0, 1) = 1
RateArray (1, 1) = 0.96
RateArray (2, 1) = 0.93
RateArray (3, 1) = 0.89
RateArray (4, 1) = 0.86
RateArray (5, 1) = 0.82
RateArray (6, 1) = 0.78
RateArray (7, 1) = 0.74
RateArray (8, 1) = 0.70
RateArray (9, 1) = 0.67
```

RateModel.Init (RateStructure)

```
RateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
RateArray
'Set RiskModel attributes and parameters
 RiskModel.ErrorMode = DialogBox
 RiskStructure = "RISKMODEL:CIR RECOVERY:0.3 NBDAYS:5 ND:DIS"
 Dim RiskArray as Variant
 ReDim Preserve RiskArray (0 To 2, 0 To 0)
 RiskArray (0, 0) = 0.04016
 RiskArray (1, 0) = 0.0101260797
 RiskArray (2, 0) = 0.10950
 RiskModel.Init (RiskStructure)
 RiskModel.SetAttribute AdxAttrRiskModel.ADX ATTR1R RISKMODEL ARRAY,
RiskArray
'Attach the Models to the Swap
 Swap.AttachModel ADX PTR MODEL DISCOUNTRATE, RateModel
 Swap.AttachModel ADX PTR MODEL RISK, RiskModel
'Calculation initialization:
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM"
 CalcMethod. Init (CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your bond
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate
 Swap.AskToCompute AdxAttrSwap.ADX ATTR3F SWAP FIXED RATE
 CalcMethod.AttachInstrument Swap
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 Spread = Swap.GetAttribute(AdxAttrSwap.ADX ATTR3F SWAP FIXED RATE)
```

- "IAdxRiskModel Interface" on page 213
- "AdxAttrRiskModel" on page 331

AdxSchedule

The AdxSchedule component object implements the IAdxSchedule interface that inherits its properties and methods from IAdxInstrument.

- "AdfinX Analytics Interfaces" on page 167
- "AdfinX Analytics Parameters and Constants" on page 295

AdxSwap

The AdxSwap component object implements the IAdxSwap interface that inherits its properties and methods from IAdxInstrument. An AdxSwap object is built from its legs.

VBA sample

```
'Control declaration and initialization
```

```
Dim Swap As AdxSwap
Set Swap = new AdxSwap
Dim FixedLeg As AdxFixedLeg
Set FixedLeg = new AdxFixedLeg
Dim FloatLeg As AdxFloatLeg
Set FloatLeg = new AdxFloatLeg
Dim DiscountRateModel As AdxRateModel
Set DiscountRateModel = new AdxRateModel
Dim IndexRateModel As AdxRateModel
Set IndexRateModel = new AdxRateModel
Dim CalcMethod As AdxCalcMethod
Set CalcMethod = new AdxCalcMethod
'Variable declaration
Dim SwapStructure As Variant
```

```
Dim FixedLegStructure As Variant
Dim FloatLegStructure As Variant
Dim DiscountRateStructure As Variant
Dim IndexRateStructure As Variant
Dim CalcStructure As Variant
Dim CalcDate As Variant
Dim MaturityDate As Variant
Dim IssueDate As Variant
```

```
Dim FixedRate As Variant
 Dim Libor As Variant
'Definitions of frn attributes to calculate
 Dim Npv As Variant
'Set FixedLeg attributes and parameters
 FixedLeg.ErrorMode = DialogBox
 FixedStructure = "FRQ:1 ACC:AA"
 FixedRate = 0.0625
 FixedLeg.Init(FloatLegStructure)
 FixedLeg.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 FixedLeg.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD ISSUE, IssueDate
 FixedLeg.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY,
MaturityDate
 FixedLeg.SetAttribute AdxAttrFixedLeg.ATTR2F FIXEDLEG COUPON, FixedRate
'Set FloatLeg attributes and parameters
 FloatLeg.ErrorMode = DialogBox
 FloatLegStructure = "FRQ:2 CCM:AA"
 Libor = 0.03
 FloatLeg.Init(FloatLegStructure)
 FloatLeg.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 FloatLeg.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD ISSUE, IssueDate
 FloatLeg.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY,
MaturityDate
 FloatLeg.SetAttribute AdxAttrFloatLeg.ATTR1F_FLOATLEG_CURRENT_INDEX, Libor
'Set Swap attributes and parameters
 Swap.ErrorMode = DialogBox
 SwapStructure = "FRQ:2 CCM:AA"
 CalcDate = "10JAN01"
 MaturityDate = "25JUL10"
 IssueDate = "25MAR00"
 FixedRate = 0.0625
 Libor = 0.03
 Swap.Init(SwapStructure)
Swap.SetAttribute AdxAttrFixedLeg.ATTR2F FIXEDLEG COUPON, FixedRate
```

```
Swap.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD SETTLEMENT, CalcDate
 Swap.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD ISSUE, IssueDate
 Swap.SetAttribute AdxAttrInstrument.ADX ATTR1D PROD MATURITY, MaturityDate
 Swap.SetAttribute AdxAttrFloatLeg.ATTR1F FLOATLEG CURRENT INDEX, Libor
'Set RateModels attributes and parameters
 DiscountRateModel.ErrorMode = DialogBox
 DiscountRateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1"
 YcStartDate = "100CT00"
 Yield = 0.0475
 DiscountRateModel.Init (RateStructure)
 DiscountRateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
Yield
 IndexRateModel.ErrorMode = DialogBox
 IndexRateStructure = "RM:YTM RATETYPE:CMP DCB:AA RATEFRQ:1"
 YcStartDate = "100CT00"
 IndexYield = 0.049
 IndexRateModel.Init(RateStructure)
 IndexRateModel.SetAttribute AdxAttrRateModel.ADX ATTR1R RATEMODEL ARRAY,
IndexYield
'Attach the RateModels to the Legs
 FixedLeg.AttachModel ADX PTR MODEL DISCOUNTRATE, DiscountRateModel
 FLoatLeg. AttachModel ADX PTR MODEL DISCOUNTRATE, DiscountRateModel
 FLoatLeg.AttachModel ADX PTR MODEL INDEXRATE, IndexRateModel
'Attach the Legs to the Swaps
 Swap.AttachInstrument ADX PTR INSTRUMENT RECEIVED, FixedLeg
 Swap.AttachInstrument ADX PTR INSTRUMENT PAID, FloatLeg
'Calculation initialization:
'Set calculation formula
 CalcMethod.ErrorMode = DialogBox
 CalcStructure = "CMT:FORM"
 CalcMethod.Init(CalcStructure)
'Ask the formula pricer to compute the calculation attributes of your bond
'Instrument passed to the calculation method
'The AskToCompute method is called for each attribute to calculate
 Swap.AskToCompute AdxAttrSwap.ADX ATTR3F SWAP NPV
 CalcMethod.AttachInstrument Swap
'Level #3 attributes computation
 CalcMethod.Compute
'Get the computed value
 Npv = Swap.GetAttribute(AdxAttrSwap.ADX ATTR3F SWAP NPV)
```

- "IAdxSwap Interface" on page 220
- "AdxAttrSwap" on page 334

AdxTermStructure

The AdxTermStructure component object implements the IAdxTermStructure interface that inherits its properties and methods from IAdxObject. Use this object to generate a zero coupon yield curve.

VBA sample

'This example shows how to use the zero coupon builder object building a zero coupon curve on the bond market:

```
'Control declaration and initialization
```

```
Dim TermStructureBuilder As AdxTermStructure
 Set TermStructureBuilder = new AdxTermStructure
'Variable declaration
 Dim RateStructure As Variant
Dim YcStartDate As Variant
Dim InputArray As Variant
'Variable declaration for result array
 Dim ZcArray As Variant
'Set Zero Coupon builder attributes and parameters
 TermStructureBuilder.ErrorMode = DialogBox
RateStructure = "RM:YC RATETYPE:CMP DCB:A0"
YcStartDate = "14JUN01"
Redim Preserve InputArray (0 To 5, 0 To 5)
'First Column: instrument type
 InputArray (0,0) = "B"
 InputArray (0,1) = "B"
 InputArray (0,2) = "B"
 InputArray (0,3) = "B"
 InputArray (0,4) = "B"
 InputArray (0,5) = "B"
```

'Second column: Bonds Start Date

```
InputArray (1,0) = "14JUN01"
```

InputArray (1,1) = "14JUN01"

InputArray (1,2) = "14JUN01"

InputArray (1,3) = "14JUN01"

InputArray (1,4) = "14JUN01"

InputArray (1,5) = "14JUN01"

'Third column: Bonds End Date

InputArray (2,0) = "21JAN02"

InputArray (2,1) = "29JAN03"

InputArray (2,2) = "03JAN05"

InputArray (2,3) = "04JUL07"

InputArray (2,4) = "04JAN10"

InputArray (2,5) = "20JUN16"

'Fourth column : Bonds Coupon

InputArray (3,0) = 0.08

InputArray (3,1) = 0.0725

InputArray (3,2) = 0.07375

InputArray (3,3) = 0.06

InputArray (3,4) = 0.05375

InputArray (3,5) = 0.06

'Fifth column: Bonds market price

InputArray (4,0) = 1.0270

InputArray (4,1) = 1.047

InputArray (4,2) = 1.091

InputArray (4,3) = 1.067

InputArray (4,4) = 102.5

InputArray (4,5) = 1.0644

'Sixth column: Bonds structure

InputArray (5,0) = "ACC:AA CLDR:EMU_FI DATED:21JAN1992 FRCD:21JAN1993 FRQ:1
ISSUE:21JAN1992 PX:C PXRND:1E-3:DOWN RP:1 SETTLE:3WD XD:NO PX:C"

InputArray (5,1) = "ACC:AA CLDR:EMU_FI DATED:29JAN1993 EMC:S FRCD:29JAN1994
FRQ:1 ISSUE:26JAN1993 PX:C PXRND:1E-3:DOWN RP:1 SETTLE:3WD XD:NO PX:C"

InputArray (5,2) = "ACC:AA CLDR:EMU_FI DATED:03JAN1995 FRCD:03JAN1996 FRQ:1
ISSUE:28DEC1994 PX:C PXRND:1E-3:DOWN RP:1 SETTLE:3WD XD:NO PX:C"

InputArray (5,3) = "ACC:AA CLDR:EMU_FI DATED:25APR1997 FRCD:04JUL1998 FRQ:1
ISSUE:25APR1997 PX:C PXRND:1E-3:DOWN RP:1 SETTLE:3WD XD:NO PX:C"

InputArray (5,4) = "ACC:AA CLDR:EMU_FI DATED:220CT1999 FRCD:04JAN2001 FRQ:1
ISSUE:200CT1999 PX:C PXRND:1E-3:NEAR RP:1 SETTLE:3WD XD:NO PX:C"

InputArray (5,5) = "ACC:AA CLDR:EMU_FI DATED:20JUN1986 FRCD:20JUN1987 FRQ:1
ISSUE:20JUN1986 PX:C PXRND:1E-3:DOWN RP:1 SETTLE:3WD XD:NO PX:C"

'Init Builder

TermStructureBuilder.Init RateStructure

TermStructureBuilder.SetAttribute AdxAttrTermStructure.ADX_ATTR1D_ TERMSTRUCTURE_YCSTARTDATE, YcStartDate TermStructureBuilder.SetInstrumentArray InputArray

'Build the Zero Coupon Curve and get the result

ZcArray = TermStructureBuilder.BuildTermStructure

See also

- "IAdxTermStructure Interface" on page 221
- "AdxAttrTermStructure" on page 337

AdxTimeSeries

The AdxTimeSeries component object implements the IAdxTimeSeries interface which inherits its properties and methods from "IAdxObject Interface" on page 167.

See also

"IAdxTimeSeries Interface" on page 223

AdxVolatilityModel

The AdxVolatilityModel component object implements the IAdxVolatilityModel interface that inherits its properties and methods from IAdxModel. This object allows you to define a constant volatility curve.

VBA sample

See "AdxOption" on page 275 to see how to use AdxVolatilityModel.

See also

- "IAdxVolatilityModel Interface" on page 223
- "AdxAttrVolatilityModel" on page 341

AdfinX Analytics Parameters and Constants

- "AdfinX Analytics Enumerated Type Overview" on page 296
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AdfinX Analytics Enumerated Type Overview

The enumerations define sets of attributes used by the different objects. Three types of attributes are specified:

- Attributes that describe the object properties. They are called "Level #1 Attributes" and prefixed ADX_ATTR1.
- Calculated attributes. They can be retrieved at the object level. They are called "Level #2 Attributes" and prefixed ADX ATTR2.
- Calculated attributes. They can only be retrieved after computation. They are called "Level #3 Attributes" and prefixed ADX ATTR3.

Attribute types can be known by their names. This is the meaning of the following letters D, E, F, L, R, and S:

- "D" for CDate
- "E" for enumerated
- "F" for FLOAT64
- "L" for INT32
- "R" for a range
- "S" for a String

VBA sample

ADX_ATTR1L_OPT_ASSETCOUNT This attribute describes a property of the AdxAsset component, e.g. the number of assets, specified as a number by the "L" letter.

Note

The enumerations also define the model and instrument identifiers. They are prefixed ADX PTR.

AdxAttrAsian

The AdxAttrAsian enumeration defines the set of attributes used by the AdxAsian component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1. The asset and Asian option identifiers are prefixed ADX_PTR.

Level #1 Attributes

```
ADX_ATTR1E_UND_AVE

ADX_ATTR1E_UND_AVE

ADX_ATTR1E_UND_AVE

ADX_ATTR1E_UND_AVE

ADX_ATTR1E_UND_AVE

ADX_ATTR1E_UND_AVE

ADX_ATTR1E_UND_AVE

AVerage Average

Average Average price of the underlying from the first fixing date to the calculation date
```

Instrument Identifiers

ADX PTR INST ASSET

Identifier of the underlying asset

See also

- "AdxAsian" on page 229
- "IAdxAsian Interface" on page 179

AdxAttrAsset

The AdxAttrAsset enumeration defines the set of attributes used by the AdxAsset component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ATTR2. The model identifiers are prefixed ADX_PTR.

Level #1 Attributes

ADX_ATTR1E_ASSET_ DIVTYPE	Dividend Type of the Asset: YIELD, FIXED, DISCOUNT, PROPORTIONNAL
ADX_ATTR1E_ASSET_UI	Underlying Instrument: SECURITIES, COMMODITIES, FUTURES, and CURRENCIES
ADX_ATTR1F_ASSET_	Price of the Underlying Instrument

Level #2 Attributes

ADX_ATTR2F_ASSET_IRR	Internal Interest rate for the Dividend Discount Model
ADX_ATTR2F_ASSET_RISKPREMIUM	Risk premium for the Dividend Discount Model
ADX_ATTR2F_ASSET_THPRICE	Theoretical price for the Dividend Discount Model

Instrument Identifiers

ADX PTR MODEL DIVIDEND	Dividend Model attached to the equity
	1 2

See also

- "AdxAsset" on page 230
- "IAdxAsset Interface" on page 180

ADX_ATTR1D_ASSETSWAP_ASRED

AdxAttrAssetSwap

The AdxAttrAssetSwap enumeration defines the set of attributes used by the AdxAssetSwap component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ATTR2. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3. The model identifiers are prefixed ADX_PTR.

ADX_ATTR1E_ASSETSWAP_ASPX	
ADX_ATTR1E_ASSETSWAP_LEGTYPE	Type of the current leg {FIXED, FLOAT}
ADX_ATTR1F_ASSETSWAP_STRIKE	
ADX_ATTR1S_ASSETSWAP_CROSS	Cross-currency parameter for asset swaps
Level #2 Attributes	
ADX_ATTR2R_ASSETSWAP_CASHFLOWS	Cashflows for the asset swap
ADX_ATTR2S_ASSETSWAP_STRUCTURE	Structure of the asset swap
Level #3 Attributes	
ADX_ATTR3F_ASSETSWAP_SPREAD	Asset swap spread
ADX_ATTR3R_ASSETSWAP_SPREAD	Asset swap spread

Instrument Identifiers

```
ADX_PTR_INSTRUMENT_LEG

ADX PTR INSTRUMENT SWAP UNDERLYING
```

See also

- "AdfinX Analytics Objects" on page 228
- "AdfinX Analytics Interfaces" on page 167

AdxAttrBarrierCapFloor

The AdxAttrBarrierCapFloor enumeration defines the set of attributes used by the AdxBarrierCapFloor component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1.

Level #1 Attributes

ADX_ATTR1R_CAPFLOOR_REBATE_DOWN	Single barrier or lower rebate
ADX_ATTR1R_CAPFLOOR_REBATE_UP	Upper rebate barrier
ADX_ATTR1R_CAPFLOOR_BARRIER_DOWN	Single barrier or lower barrier
ADX_ATTR1R_CAPFLOOR_BARRIER_UP	Upper barrier

See also

- "AdxBarrierCapFloor" on page 230
- "IAdxBarrierCapFloor Interface" on page 181

AdxAttrBasket

The AdxAttrBasket enumeration defines the set of attributes used by the AdxBasket component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ADX_ATTR2. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3.

Level #1 Attributes

ADX ATTR1F EXO WEIGHT	Vector of weights
ADX ATTR1L OPT ASSETCOUNT	Number of assets
ADA_ATTRIL_OFT_ASSETCOONT	Nullipel of assets
Level #2 Attributes	
ADX_ATTR2F_BSKT_SPOT	Global price
ADX_ATTR2F_BSKT_VOLAT	Global volatility

Global yield

ADX ATTR2F BSKT YIELD

Level #3 Attributes

ADX_ATTR3F_BSKT_ SPOT	Global price (deprecated, for backward compatibility, use ADX_ATTR2F_BSKT_ SPOT instead)
ADX_ATTR3F_BSKT_ VOLAT	Global Volatility (deprecated, for backward compatibility, use ADX_ATTR2F_BSKT_VOLAT instead)
ADX_ATTR3F_BSKT_ YIELD	Global yield (deprecated, for backward compatibility, use ADX_ATTR2F_BSKT_ YIELD instead)

See also

- "AdxBasket" on page 233
- "IAdxBasket Interface" on page 182

AdxAttrBond

The AdxAttrBond enumeration defines the set of attributes used by the AdxBond component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ADX_ATTR2. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3.

ADX_ATTR1D_BOND_ MATYTBONDTEDSPREAD	Maturity of the second Bond used for Ted Spread pricing
ADX_ATTR1E_BOND_TAXCREDIT	Tax credit when TP > RP
ADX_ATTR1E_BOND_TAXPRORATA	Tax on pro rata discount.
ADX_ATTR1F_BOND_AFTERTAX	After tax rate.
ADX_ATTR1F_BOND_ COUPONBONDTEDSPREAD	Coupon of the second Bond using for Ted Spread pricing
ADX_ATTR1F_BOND_TAXPRICE	Tax price
ADX_ATTR1R_BOND_ TERMSTRUCTURETEDSPREAD	Instrument Array used to compute the Term Structure for Adjusted Ted Spread
ADX_ATTR1S_BOND_ STRUCTBONDTEDSPREAD	BondStructure of the second Bond used for Ted Spread Pricing
ADX_ATTR1S_BOND_TAX	Tax on coupon and capital gains
ADX_ATTR1S_BOND_YM	Yield model
Level #2 Attributes	
ADX_ATTR2R_BOND_PROCEEDS	Bond Proceeds
Level #3 Attributes	
ADX_ATTR3D_BOND_YTWYTBDATE	Bond call or put exercise date (Yield to worst or yield to best)

ADX_ATTR3F_BOND_BASEVOLATILITY	Base volatility
ADX_ATTR3F_BOND_AVGLIFE	Bond average Life
ADX_ATTR3F_BOND_CLEANPRICE	Bond clean price
ADX_ATTR3F_BOND_CONVEXITY	Bond convexity
ADX_ATTR3F_BOND_DURATION	Bond duration
ADX_ATTR3F_BOND_GROSSPRICE	Bond gross price
ADX_ATTR3F_BOND_HEDGING_RATIO	Ted Spread Hedging ratio
ADX_ATTR3F_BOND_IMPYIELDTEDSPREAD	Implied Yield TED (Implied EuroDollar Yield Vs treasury yield)
ADX_ATTR3F_BOND_OPTIONFREEPRICE	Free price of the bond option
ADX_ATTR3F_BOND_PRICE	Bond price
ADX_ATTR3F_BOND_ PRICEBONDTEDSPREAD	Price of the second Bond used for Ted Spread pricing
ADX_ATTR3F_BOND_PVBP	Bond pvbp
ADX_ATTR3F_BOND_SPREAD	Bond spread
ADX_ATTR3F_BOND_TEDSPREAD	Ted Spread (EuroDollar Strip vs Treasury Yield)
ADX_ATTR3F_BOND_TEDSPREADADJUST	Adjusted TED Spread (Fixed Spread to Eurodollars)
ADX_ATTR3F_BOND_TPRICE	Theoretic Bond price
ADX_ATTR3F_BOND_VOLATILITY	Bond volatility
ADX_ATTR3F_BOND_YIELD	Bond yield
ADX_ATTR3R_BOND_CASHFLOWDATES	Array of cashflow dates
ADX_ATTR3R_BOND_TEDSPREADFWD	Forward term TED spread

- "AdxBond" on page 235
- "IAdxBond Interface" on page 183

ADX_ATTR3R_BOND_YLDSCHEDULE

AdxAttrCalcMethod

The AdxAttrCalcMethod enumeration defines the set of attributes used by the AdxCalcMethod component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1. The model identifiers are prefixed ADX_PTR.

Array of yields and dates

ADX_ATTR1E_BND_ CSPREAD	SPREAD: credit spread, Yes / No
ADX_ATTR1E_CALC_BSVOL	Volatility used in calculation of Black and Scholes Premium
ADX_ATTR1E_CALC_CMT	Calculation Method Type (TREE, FORM)
ADX ATTR1E CALC CONV	Approximation Type (MIDDLE, RIGHT, CONV) for convexity calculation

ADX_ATTR1F_BND_CSHIFT	SHIFT: credit shift, default value is 0.0001
ADX_ATTR1E_CALC_DCP	Discard First Let (YES,NO) for cap/floor calculation
ADX_ATTR1E_CALC_DUR	Approximation Type (MIDDLE, RIGHT) for duration calculation
ADX_ATTR1E_CALC_FROM	Input value used to solve the specific function. (ex: Implied Volatility)
ADX_ATTR1E_CALC_IGNO	Flag to indicate if options are ignored in convertible bonds calculation (YES, NO)
ADX_ATTR1E_CALC_ IRSPVBP	Calculation type for IRS pvbp
ADX_ATTR1E_CALC_PVBP	Approximation Type (MIDDLE, RIGHT) for pvbp calculation
ADX_ATTR1E_CALC_VOL	Approximation Type (MIDDLE, RIGHT) for volatility calculation
ADX_ATTR1E_SOLVER	Volatility Method for impliedvol calculation
ADX_ATTR1F_BND_CSHIFT	SHIFT: credit shift, default value is 0.0001
ADX_ATTR1F_OPT_VOLAT	Volatility value for impliedvol calculation
ADX_PTR_INSTRUMENT_ CALC	Instrument attached to the calculation method.

Instrument Identifiers

ADX_PTR_INSTRUMENT_CALC Instrument attached to the calculation method

See also

- "AdxCalcMethod" on page 238
- "IAdxCalcMethod Interface" on page 172

AdxAttrCapFloor

The AdxAttrCapFloor enumeration defines the set of attributes used by the AdxCapFloor component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The attributes that can only be retrieved after computation, are called "Level #3 Attributes" and prefixed ADX_ATTR3.

ADX_ATTR1E_CAPFLOOR_ CAPFLOORTYPE	CapFloor Type (Cap, Floor, Collar)
ADX_ATTR1E_CAPFLOOR_CONVBIAS	To calculate forward rates with Convexity Bias
ADX_ATTR1E_CAPFLOOR_FIXING	Fixing Frequency for the forward rate
ADX_ATTR1E_CAPFLOOR_PAYMENT	Payment at beginning or end of caplet period
ADX_ATTR1E_CAPFLOOR_REBATE_ ADJ	Rebate is annualized or adjusted to the caplet period
ADX_ATTR1E_CAPFLOOR_RESET	Reset parameter for the forward rate
ADX_ATTR1E_CAPFLOOR_STRGY	Strategy type when pricing bermuda options

ADX_ATTR1F_CAPFLOOR_MCSPREAD	Spread of the Cap/Floor
ADX_ATTR1L_CAPFLOOR_KP	Number of kinky points when pricing bermuda options with MC
ADX_ATTR1L_CAPFLOOR_NBEX	Number of possible exercises when pricing flexi caps/floors
ADX_ATTR1L_CAPFLOOR_PRUNS	Number of primary runs used when pricing bermuda type options with MC
ADX_ATTR1R_CAPFLOOR_ STRIKECAP	Array of strike caps
ADX_ATTR1R_CAPFLOOR_ STRIKEFLOOR	Array of strike floors

Level #3 Attributes

ADX_ATTR3F_CAPFLOOR_CONV	Convexity of the Cap/Floor
ADX_ATTR3F_CAPFLOOR_IMPSTRIKE	Implied Strike of the Cap/Floor
ADX_ATTR3F_CAPFLOOR_IMPVOL	Implied volatility of the Cap/Floor
ADX_ATTR3F_CAPFLOOR_PREMIUM	Premium of the Cap/Floor
ADX_ATTR3F_CMSSPREADOPTION_IMPVOL1	Implied volatility of the Cap/Floor
ADX_ATTR3F_CMSSPREADOPTION_IMPVOL2	Implied volatility of the Cap/Floor
ADX_ATTR3R_CAPFLOOR_BS_ALLIN	AllIn Cap/Floor Volatility
ADX_ATTR3R_CAPFLOOR_BS_CAPLETVOL	Array of Caplet Dates and Volatilties
ADX_ATTR3R_CAPFLOOR_CAPLETS	Array of caplets
ADX_ATTR3R_CAPFLOOR_DERIV	Array of cap/floor derivatives

See also

- "AdxCapFloor" on page 239
- "IAdxCapFloor Interface" on page 187

AdxAttrCashFlow

The AdxAttrCashFlow enumeration defines the set of attributes used by the AdxCashFlow component. These attributes that can only be retrieved after computation, are called "Level #3 Attributes" and prefixed ADX_ATTR3.

ADX_ATTR3F_CASHFLOW_AVGLIFE	Average life of a set of cash flows
ADX_ATTR3F_CASHFLOW_CONVEXITY	Convexity of a set of cash flows
ADX_ATTR3F_CASHFLOW_DURATION	Duration of a set of cash flows
ADX_ATTR3F_CASHFLOW_PRICE	Price of a set of cash flows
ADX_ATTR3F_CASHFLOW_PVBP	Pvbp of a set of cash flows
ADX_ATTR3F_CASHFLOW_SPREAD	Spread over a rate model of a set of cash flows
ADX_ATTR3F_CASHFLOW_VOLATILITY	Volatility of a set of cash flows

- "AdxCashFlow" on page 241
- "IAdxCashFlow Interface" on page 188

AdxAttrCDOTranche

The AdxAttrCDOTranche enumeration defines the set of attributes used by the CDOTranche component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. These attributes that can only be retrieved after computation, are called "Level #3 Attributes" and prefixed ADX_ATTR3.

Level #1 Attributes

ADX_ATTR1E_CDO_ATTACH_
POINT

ADX_ATTR1E_CDO_DETACH_
POINT

ADX_ATTR1E_CDO_TRANCHE_
NOMINAL

ADX_ATTR1E_CDO_TYPE

ADX_ATTR1L_CDO_POOL

ADX_ATTR1R_CDO_NOMINAL_
ARRAY

The attachment point of the CDO Tranche, expressed as percentage of the aggregate loss

The detachment point of the CDO Tranche, expressed as percentage of the aggregate loss

Level #3 Attributes

ADX_ATTR3F_CDO_BASE_CORRELATION

ADX_ATTR3F_CDO_IMPLIED_CORRELATION

ADX_ATTR3F_CDO_NPV

ADX_ATTR3F_CDO_PREMIUM

Base correlate of the CDO tranche
Implied correlate of the CDO tranche
Net present value of the CDO tranche
Premium used for the CDO tranche

See also

"AdfinX Analytics Objects" on page 228

AdxAttrChooser

The AdxAttrChooser enumeration defines the set of attributes used by the AdxChooser component. The model identifiers are prefixed ADX_PTR.

Instrument Identifiers

ADX PTR CHOOSER CALL OPTION

Call Option for the chooser

• "AdfinX Analytics Objects" on page 228

AdxAttrConvBond

The AdxAttrConvBond enumeration defines the set of attributes used by the AdxConvBond component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ADX_ATTR2. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3. The identifier of the asset attached to the convertible is prefixed ADX_PTR.

Level #1 Attributes

ADX_ATTR1E_CB_AOC	Accrued payable on conversion
ADX_ATTR1E_CB_IOTYPE	Input and Output format
ADX_ATTR1R_CB_CONVRATIO	Array of periods and values of conversion ratio
ADX_ATTR1R_CB_HURDLE	Array of soft call features
ADX_ATTR1S_CB_CROSS	Cross Currency code

Level #2 Attributes

ADX_ATTR2F_CB_CONV_VALUE	Conversion value of the convertible bond
ADX_ATTR2F_CB_CVPRICE	Conversion price
ADX_ATTR2F_CB_PARITY	Parity

Level #3 Attributes

ADX_ATTR3F_CB_BREAKEVEN	Break even period
ADX_ATTR3F_CB_CONV_VALUE	Conversion value of the convertible bond
ADX_ATTR3F_CB_EQ_PREMIUM	Equity premium
ADX_ATTR3F_CB_IMPLIEDSPREAD	Convertible Bond Implied Spread Calculation
ADX_ATTR3F_CB_IMPLIEDVOL	Implied Volatility for the convertible bond
ADX_ATTR3F_CB_MPREMIUM	Market conversion premium
ADX_ATTR3F_CB_OPT_PREMIUM	Call/Put premium
ADX_ATTR3F_CB_PARITY	Backward compatibility : Parity
ADX_ATTR3F_CB_PREMIUM	Premium of the convertible bond
ADX_ATTR3F_CB_PRICE	Convertible bond price

Identifier

ADX PTR INSTRUMENT ASSET	Asset attached to the convertible bond
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- "AdxConvBond" on page 247
- "IAdxConvBond Interface" on page 190

AdxAttrCorrelation

The AdxAttrCorrelation enumeration defines the set of attributes used by the AdxCorrelation component. This attribute, which describes the component properties, is called "Level #1 Attribute" and prefixed ADX_ATTR1.

Level #1 Attribute

ADX ATTR1R COR MATRIX

Correlation Matrix declaration

See also

- "AdxCorrelation" on page 250
- "IAdxModelBuilder Interface: CreateVolatilityModel" on page 176

AdxAttrCrossCurrency

The AdxAttrCrossCurrency enumeration defines the set of attributes used by the AdxCrossCurrency component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ATTR2. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3. Instrument identifiers are prefixed ADX_PTR.

ADX_ATTR1E_CROSS_FROM	Date calculation origin for period calculation
ADX_ATTR1E_CROSS_IGNHOL	Indicator whether the reference currency is taken into account
ADX_ATTR1E_CROSS_IMDEP	Interpolation Method for deposits
ADX_ATTR1E_CROSS_IMSWP	Interpolation Method for swap points
ADX_ATTR1E_CROSS_INVP	Management of invalid period for overnight and tom next
ADX_ATTR1E_CROSS_QM1	Quotation of the first currency versus the base currency when different from USD
ADX_ATTR1E_CROSS_QM2	Quotation of the second currency versus the base currency when different from USD
ADX_ATTR1F_CROSS_QU	Quotation unit
ADX_ATTR1F_CROSS_SWPR	Swap point ratio
ADX_ATTR1L_CROSS_CRDEC	Cross rate decimals
ADX_ATTR1L_CROSS_PERIOD_ DAYS	Number of days in the cross period

ADX_ATTR1L_CROSS_PERIOD_ Offset between calcdate and cross date

OFFSET

ADX_ATTR1L_CROSS_SPDEC Swap point decimals

ADX_ATTR1R_CROSS_ Array of period/dates asked in computation

PERIODARRAY

ADX_ATTR1S_CROSS_ PERIOD_ Offset between calcdate and cross date

Advantage of set between calcdate and cross date

OFFSET Swap point decimals

Array of period/dates asked in computation

PERIODARRAY

ADX_ATTR1S_CROSS_ PERIOD_ Offset between calcdate and cross date

Level #2 Attributes

PERIODVALUE

ADX_ATTR2R_CALC_PERIOD Calculates period dates in FxCalcPeriod() order

ADX_ATTR2S_CROSS_PERIODDATES Calculates period dates (deprecated)

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of
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ADX_ATTR3R_CROSS_SWPTODEP_ DEP2	Calculates the synthetic deposit from swap point using an array of swap point and deposit
ADX_ATTR3R_CROSS_SWPTODEP_ DEPCUR	Calculates the synthetic deposit from swap point using an array of swap point and deposit
ADX_ATTR3R_CROSS_SWPTODEP_ DEPUSD	Calculates the synthetic deposit from swap point using an array of swap point and deposi
ADX_ATTR3R_CROSS_SWPTOSWP	Calculates the swap points of cross given swap point of currency

Identifiers

ADX_PTR_INSTRUMENT_CUR_PIVOT	Identifier of the currency pivot
ADX_PTR_INSTRUMENT_CUR1	Identifier of the first currency
ADX_PTR_INSTRUMENT_CUR2	Identifier of the second currency

See also

- "AdxCrossCurrency" on page 251
- "IAdxCrossCurrency Interface" on page 192

AdxAttrCurrency

The AdxAttrCurrency enumeration defines the set of attributes used by the AdxCurrency component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3. Model identifiers are prefixed ADX_PTR.

ADX_ATTR1E_CUR_FROM	Date calculation origin for period calculation
ADX_ATTR1E_CUR_STYLE_DTM	Number of working days from trade date to MM spot date
ADX_ATTR1E_CUR_STYLE_DTS	Number of working days from trade date to Forex spot date
ADX_ATTR1E_CUR_STYLE_QM	Quotation mode
ADX_ATTR1F_CUR_SPOT_ASK	Ask spot rate of the currency
ADX_ATTR1F_CUR_SPOT_BID	Bid spot rate of the currency
ADX_ATTR1F_CUR_SWPPT_ASK	Ask swap point of the currency
ADX_ATTR1F_CUR_SWPPT_BID	Bid swap point of the currency
ADX_ATTR1L_CUR_PERIOD_DAYS	Number of days in the period
ADX_ATTR1L_CUR_PERIOD_OFFSET	Offset between currency spot date and cross spot date
ADX_ATTR1L_CUR_STYLE_YB	Money Market year basis
ADX_ATTR1R_CUR_DEPOSIT_BIDASK	Array of deposit (period, bid, ask)
ADX_ATTR1R_CUR_SWPPT_BIDASK	Array of swap point (period, bid, ask)
ADX_ATTR1S_CUR_STYLE_CODE	Currency style code
ADX_ATTR1S_CUR_STYLE_NAME	Currency style name

Level #3 Attributes

ADX_ATTR3F_CUR_ SWPPT_ASK	Ask swap point of the currency (deprecated, for backward compatibility, use ADX_ATTR1F_CUR_SWPPT_ASK instead)
ADX_ATTR3F_CUR_ SWPPT_BID	Bid swap point of the currency (deprecated, for backward compatibility, use ADX_ATTR1F_CUR_SWPPT_BID instead)
ADX_ATTR3L_CUR_ PERIOD_DAYS	Number of days in the period (deprecated, for backward compatibility, use ADX_ATTR1L_CUR_PERIOD_DAYS instead)
ADX_ATTR3L_CUR_ PERIOD_OFFSET	Offset between currency spot date and cross spot date (deprecated, for backward compatibility, use ADX_ATTR1L_CUR_PERIOD_OFFSET instead)

Identifiers

ADX_PTR_MODEL_DISCOUNTRATE_BID	Discount rate model attached to the Bid of the Currency
ADX_PTR_MODEL_DISCOUNTRATE_ASK	Discount rate model attached to the Ask of the Currency

See also

- "AdxCurrency" on page 252
- "IAdxCurrency Interface" on page 193

AdxAttrDigitalCapFloor

The AdxAttrDigitalCapFloor enumeration defines the set of attributes used by the AdxDigitalCapFloor component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1.

Level #1 Attributes

ADX_ATTR1R_DIGITAL_CAP_REBATE	Rebate value for a digital cap
ADX ATTR1R DIGITAL FLOOR REBATE	Rebate value for a digital floor

See also

- "AdxDigitalCapFloor" on page 254
- "IAdxDigitalCapFloor Interface" on page 194

AdxAttrDividendModel

The AdxAttrDividendModel enumeration defines the set of attributes used by the AdxDividendModel component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1.

ADX_ATTR1E_ASSET_DCB	Day Count Basis Value
ADX_ATTR1E_ASSET_RATETYPE	Rate Type: ACTUAL, CONTINUOUS, MONEYMARKET, DISCOUNT

ADX_ATTR1E_DIVIDEND_CSTGROWTH_ TYPE	Dividend Growth: Historical or Estimated
ADX_ATTR1E_DIVIDEND_FRQ	Compounding frequency
ADX_ATTR1E_DIVIDEND_TYPE	Dividend Type: CONT, DISC, FIXED, PROP
ADX_ATTR1E_DIVIDEND_ USERDEFINED	User Defined Dividend (optional)
ADX_ATTR1R_DIVIDEND	Dividend Yield Value
ADX_ATTR1R_DIVIDEND_GROWTH	Array of dividend growth

- "AdxDividendModel" on page 257
- "IAdxDividendModel Interface" on page 195

AdxAttrFiniteDiff

The AdxAttrFiniteDiff enumeration defines the set of attributes used by the AdxFiniteDiff component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1.

Level #1 Attributes

ADX_ATTR1E_ FD_NBFACTOR	Number of factors for the finite difference method
ADX_ATTR1L_ FD_TITER	Number of time steps for the finite difference method
ADX_ATTRE_FD_ NBFACTOR	Number of factors for the finite difference method (deprecated, for backward compatibility, use ADX_ATTR1E_FD_NBFACTOR instead)
ADX_ATTRL_FD_ TITER	Number of time steps for the finite difference method (deprecated, for backward compatibility, use ADX_ATTR1L_FD_TITER instead)

See also

• "IAdxCalcMethod Interface" on page 172

AdxAttrFixedLeg

The AdxAttrFixedLeg enumeration defines the set of attributes used by the AdxFixedLeg component. The attribute that describes the component properties is called "Level #1 Attribute" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ADX_ATTR2.

ADX_ATTR1F_FIXEDLEG_COUPON	Nominal coupon rate to be applied to the fixed leg
ADX_ATTR1F_FIXEDLEG_STEP	Step value to be applied to the fixed leg

ADX_ATTR2F_FIXEDLEG_COUPON	Backward compatibility: Nominal coupon rate to be applied to the fixed leg
ADX_ATTR2O_FIXEDLEG_ CASHFLOWS	Backward compatibility: Fixed leg cash flows

- "AdxFixedLeg" on page 257
- "IAdxFixedLeg Interface" on page 196

AdxAttrFloatLeg

The AdxAttrFloatLeg enumeration defines the set of attributes used by the AdxFloatLeg component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attribute that can be retrieved at the object level is called "Level #2 Attribute" and prefixed ADX_ATTR2. The model identifier is prefixed ADX_PTR.

ADX_ATTR1S_FLOATLEG_ AOD	Flag to indicate accrued payment on default (deprecated, for backward compatibility, use ADX_ATTR1E_LEG_AOD instead)
ADX_ATTR1E_FLOATLEG_ CPLAG	Backward compatibility: Contingent payment lag
ADX_ATTR1E_FLOATLEG_ INDEXDATE	Input date to express dates in start dates or end dates of coupons
ADX_ATTR1E_FLOATLEG_ RESETFREQUENCY	Reset Frequency: Frequency of the Reference Rate Calculations
ADX_ATTR1E_LEG_AOD	Flag to indicate accrued payment on default
ADX_ATTR1F_FLOATLEG_ CAP	Cap Value
ADX_ATTR1F_FLOATLEG_ COLLAR	Collar Value
ADX_ATTR1F_FLOATLEG_ FLOOR	Floor Value
ADX_ATTR1F_FLOATLEG_ SPREAD	Spread to be applied to the index
ADX_ATTR1L_FLOATLEG_ FIXINGDELAY	For Chinese IRS: Delay between the calendar repo and the fixing date
ADX_ATTR1R_FLOATLEG_ CURRENT_INDEX	Current index Array
ADX_ATTR1R_FLOATLEG_ INDEX_SCENARIO	Index scenario Array for cash flows
ADX_ATTR1R_FLOATLEG_ PROJECTED_INDEX	Projected index Array

ADX_ATTR1S_FLOATLEG_ Backward compatibility: Flag to indicate accrued payment on default (use

AOD ADX_ATTR1S_LEG_AOD instead)

ADX_ATTR1S_FLOATLEG_ Contingent payment lag

CPLAG

ADX ATTR1S LEG AOD Backward compatibility: Flag to indicate accrued payment on default

Level #2 Attribute

ADX ATTR20 FLOATLEG CASHFLOWS Backward compatibility: Float leg cash flows

Identifier

ADX PTR MODEL INDEXRATE Index rate model to be attached

See also

- "AdxFloatLeg" on page 257
- "IAdxFloatLeg Interface" on page 197

AdxAttrForex

The AdxAttrForex enumeration defines the set of attributes used by the AdxForex component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ADX_ATTR2. These attributes, which can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3.

Level #1 Attributes

ADX_ATTR1E_CROSS_QM Backward compatibility: Quotation mode versus the USD

ADX_ATTR1R_DEP1BA_ARRAY

ADX_ATTR1R_DEP2BA_ARRAY

ADX_ATTR1R_DEP2BA_ARRAY

ADX_ATTR1R_DEPUSD_ARRAY

ADX_ATTR1R_SWP1BA_ARRAY

ADX_ATTR1R_SWP2BA_ARRAY

ADX_ATTR1R_SWP2BA_ARRAY

ADX_ATTR1R_SWP2BA_ARRAY

ADX_ATTR1S_FOREX_DIRECTFRMOIDN

Cur1: array of dates and deposit rates

Cur1: array of dates and swap points

Cur2: array of dates and swap points

Flag: Is forex direct from IDN source

ADX ATTR1S FOREX INSTRUMENTCODE Code of the instrument

Level #2 Attributes

ADX_ATTR2D_CROSS_PERIOD_ Backward compatibility: Period Adjusted End Date

ENDDATE_ADJ

ADX ATTR2D CROSS PERIOD Backward compatibility: Period Unadjusted End Date

ENDDATE NOADJ

ADX_ATTR2D_CROSS_PERIOD_ STARTDATE	Backward compatibility: Period Start Date
ADX_ATTR2L_CROSS_PERIOD_ OFFSET	Backward compatibility: Offset between calcdate and cross date
ADX_ATTR2L_FOREX_ INSTRUMENTID	Instrument id from instrument code
ADX_ATTR2L_FX_INSTRUMENTID	Instrument id from instrument code
ADX_ATTR2S_CROSS_PERIOD_ MESSAGE	Backward compatibility: Information message on rule followed to adjust period End Date
ADX_ATTR2S_CROSS_PERIOD1	Backward compatibility: First period of forex instrument
ADX_ATTR2S_CROSS_PERIOD2	Second period of forex instrument
ADX_ATTR2S_FOREX_DEV1	Code of the Devise 1
ADX_ATTR2S_FOREX_DEV2	Code of the Devise 2
ADX_ATTR2S_FOREX_DEVVERSUS	Currency code for deposit calculation
ADX_ATTR2S_FOREX_PERIOD1	Code of the first period
ADX_ATTR2S_FOREX_PERIOD2	Code of the second period

ADX_ATTR3D_CROSS_ END1_DATE	Backward compatibility: End date of period
ADX_ATTR3D_CROSS_ END2_DATE	End date of forward period
ADX_ATTR3F_CUR_ DEPOSIT_ASK	Backward compatibility: Ask of the currency deposit rate
ADX_ATTR3F_CUR_ DEPOSIT_BID	Backward compatibility: Bid of the currency deposit rate
ADX_ATTR3F_FOREX_ DIRECTFRMOIDN	Flag: Is forex direct from IDN source (deprecated, used for backward compatibility use instead ADX_ATTR1S_FOREX_DIRECTFRMOIDN)
ADX_ATTR3F_FOREX_ INSTRUMENTCODE	Code of the instrument (deprecated, used for backward compatibility use instead ADX_ATTR1S_FOREX_INSTRUMENTCODE)
ADX_ATTR3F_FX_ CROSS	Backward compatibility: Calculates the spot cross rate, cross value date and the spot dates being equal
ADX_ATTR3F_FX_ CROSSA	Backward compatibility: Calculates the adjusted spot cross rate
ADX_ATTR3F_FX_ CROSSD	Backward compatibility: Calculates the spot cross rate, cross value date and the spot dates being different
ADX_ATTR3F_FX_ DEPTOSWPD	Backward compatibility: Calculates the synthetic swap point from deposit using a number of days
ADX_ATTR3F_FX_ DEPTOSWPP	Backward compatibility: Calculates the synthetic swap point from deposit using a period

ADX_ATTR3F_FX_ PERIOD	Backward compatibility: Calculates period dates
ADX_ATTR3F_FX_ SWPTODEPD_DEP1	Backward compatibility: Calculates the synthetic deposit from swap point using a number of days
ADX_ATTR3F_FX_ SWPTODEPD_DEP2	Backward compatibility: Calculates the synthetic deposit from swap point using a number of days
ADX_ATTR3F_FX_ SWPTODEPD_DEPCUR	Backward compatibility: Calculates the synthetic deposit from swap point using a number of days
ADX_ATTR3F_FX_ SWPTODEPD_DEPUSD	Backward compatibility: Calculates the synthetic deposit from swap point using a number of days
ADX_ATTR3F_FX_ SWPTODEPP_DEP1	Backward compatibility: Calculates the synthetic deposit from swap point using a period
ADX_ATTR3F_FX_ SWPTODEPP_DEP2	Backward compatibility: Calculates the synthetic deposit from swap point using a period
ADX_ATTR3F_FX_ SWPTODEPP_DEPCUR	Backward compatibility: Calculates the synthetic deposit from swap point using a period
ADX_ATTR3F_FX_ SWPTODEPP_DEPUSD	Backward compatibility: Calculates the synthetic deposit from swap point using a period
ADX_ATTR3F_FX_ SWPTOSWP	Backward compatibility: Calculates the cross swap point from swap points, cross value date and spot dates being equal
ADX_ATTR3F_FX_ SWPTOSWPD	Backward compatibility: Calculates the cross swap point from swap points, cross value date and spot dates being different
ADX_ATTR3F_FX_ SWPTOSWPP	Backward compatibility: Calculates the cross swap point from swap points, using a period for calculations
ADX_ATTR3L_CROSS_ PERIOD_DAYS	Backward compatibility: Number of days in the cross period
ADX_ATTR3S_FOREX_ ERRORCODE	Error message

See also

- "AdxForex" on page 258
- "IAdxForex Interface" on page 197

AdxAttrFormula

The AdxAttrFormula enumeration defines the set of attributes used by the AdxCalcMethod component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1.

Level #1 Attributes

ADX_ATTR1E_BND_ Calculation Method CM

ADX ATTR1E BND Rate Frequency: 1/2/4/12 ADX ATTR1E FORMULA BWB ADX ATTR1E Total Return approach FORMULA RETA ADX ATTR1E Bid/Ask Control FXFORMULA BA ADX ATTR1E Rate Percent Yes/No FXFORMULA DRF Ignore Quotation Unit and Swap PointRatio Yes/No ADX ATTR1E FXFORMULA IGNR ADX ATTR1E OPT Option Formula Type (BS, Whaley, CEV) ADX_ATTR1E_OPT_ Use of Maturity Correction MATCORRECTED ADX ATTR1E OPT Type of Normal Cumulative (10-3, 10-6, Hull) NORMAL ADX_ATTR1F_ FORMULA SHIFT ADX_ATTR1F_ Decimal FXFORMULA DEC ADX ATTR1L FORMULA OFFSET ADX ATTR1L FORMULA SPREAD ADX ATTR1S SWAP Decimal ADX_ATTRE_BND_BF Bond Formula Type (TRE) ADX ATTRE_BND_CF Cash-Flow Discounting Method ADX_ATTRE_BND_ Compounding Frequency CMP ADX ATTRE BND GC Clean Price / Gross Price ADX_ATTRE_BND_ Linear Last Period LLP ADX_ATTRE_BND_ Deactivate Call or Put schedule ADX_ATTRE_ Bid/Ask Control (deprecated, for backward compatibility, use ADX_ATTR1E_ FXFORMULA_BA_ CTRL instead)

ADX_ATTRE_ Rate Percent Yes/No (deprecated, for backward compatibility, use ADX_ATTR1E_ FXFORMULA_DRF FXFORMULA_DRF instead)

CTRL

ADX_ATTRE_ FXFORMULA_IGNR	Ignore Quotation Unit and Swap PointRatio Yes/No (deprecated, for backward compatibility, use ADX_ATTR1E_FXFORMULA_IGNR instead)
ADX_ATTRE_OPT_FT	Option Formula Type (BS, Whaley, CEV, Brigo) (deprecated, for backward compatibility, use ADX_ATTR1E_OPT_FT instead)
ADX_ATTRE_OPT_ MATCORRECTED	Use of Maturity Correction (deprecated, for backward compatibility, use ADX_ATTR1E_OPT_MATCORRECTED instead)
ADX_ATTRE_OPT_ NORMAL	Type of Normal Cumulative (10-3, 10-6, Hull) (deprecated, for backward compatibility, use ADX_ATTR1E_OPT_NORMAL instead)
ADX_ATTRF_ FXFORMULA_DEC	Decimal(deprecated, for backward compatibility, use ADX_ATTR1F_FXFORMULA_DEC instead)

See also

• "IAdxCalcMethod Interface" on page 172

AdxAttrFra

The AdxAttrFra enumeration defines the set of attributes used by the AdxFra component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The attribute that can only be retrieved after computation is called "Level #3 Attributes" and prefixed ADX_ATTR3. The model identifier is prefixed ADX_PTR.

Level #1 Attributes

ADX_ATTR1D_FRA_ FIXING	Fixing Date
ADX_ATTR1E_FRA_ REFDATE	Contract reference date
ADX_ATTR1L_FRA_ YBASIS	Money Market Year Basis
ADX_ATTR1S_FRA_ NFVP	For broken FRAs, to use the next period if the maturity date falls in a period of i days before the next period date
ADX_ATTR1S_FRA_ PERIOD	FRA maturity date expressed as a code such as "1Y"
ADX_ATTR1S_FRA_ PFVP	For broken FRAs, to use the previous period if the maturity date falls in a period of i days after the previous period date

Level #3 Attributes

ADX_ATTR3F_FRA_FORWARDRATE	Forward Rate
ADX_ATTR3F_FRA_FORWARDRATEASK	Forward Rate Ask

Identifier

ADX_PTR_MODEL_FRA_RATE_ASK Discount rate model attached to the Ask of the FRA

- "AdxFra" on page 258
- "IAdxFra Interface" on page 198

AdxAttrFrn

The AdxAttrFrn enumeration defines the set of attributes used by the AdxFrn component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3.

Level #1 Attributes

ADX_ATTR1E_FRN_YTM_AUTO	Yield type Auto for callable/puttable FRN
ADX_ATTR1E_FRN_YTM_BEST	Yield type Best for callable/puttable FRN
ADX_ATTR1E_FRN_YTM_MATURITY	Yield type Maturity for callable/puttable FRN
ADX_ATTR1E_FRN_YTM_WORST	Yield type Worst for callable/puttable FRN
ADX_ATTR1F_FRN_QUOTED_MARGIN	Quoted Margin of the FRN
ADX_ATTR1F_FRN_REPO_RATE	Carrying repo rate
ADX_ATTR1S_PROD_IQM	Instrument Quotation Mode for Brazil FRN LFT

ADX_ATTR3D_FRN_YTWYTBDATE	Yield to Worst/Yield to Best Date
ADX_ATTR3F_FRN_ADJUSTED_PRICE	Adjusted Price of the FRN
ADX_ATTR3F_FRN_ADJUSTED_SIMPLE_MARGIN	Adjusted Simple Margin of the FRN
ADX_ATTR3F_FRN_ADJUSTED_TOTAL_MARGIN	Adjusted Total Margin of the FRN
ADX_ATTR3F_FRN_AVGLIFE	Average life of the FRN
ADX_ATTR3F_FRN_BONDES_MARGIN	Calculates the margin of a Bonds FRN
ADX_ATTR3F_FRN_CLEAN_PRICE	Clean Price of the FRN
ADX_ATTR3F_FRN_CONVEXITY	Convexity of the FRN
ADX_ATTR3F_FRN_DISCOUNTED_MARGIN	Discounted Margin of the FRN
ADX_ATTR3F_FRN_DURATION	Duration of the FRN
ADX_ATTR3F_FRN_GROSS_PRICE	Gross Price of the FRN
ADX_ATTR3F_FRN_INDEXDUR	Calculates the index duration
ADX_ATTR3F_FRN_OPTIONFREEPRICE	Option free price
ADX_ATTR3F_FRN_PRICE	Calculates the price
ADX_ATTR3F_FRN_PVBP	Calculates the Price variation per basis point of a FRN
ADX_ATTR3F_FRN_SIMPLE_MARGIN	Simple Margin of the FRN
ADX_ATTR3F_FRN_SPREADDUR	Calculates the spread duration
ADX_ATTR3F_FRN_VOLATILITY	Volatility of the FRN

ADX_ATTR3F_FRN_YIELD	
ADX_ATTR3F_FRN_YIELD_S	SPREAD
ADX ATTR30 REPO REPO F	RATE

Yield of the FRN
Spread of the FRN
Backward compatibility: Repo Rate

See also

- "AdxFrn" on page 260
- "IAdxFrn Interface" on page 199

AdxAttrFuture

The AdxAttrFuture enumeration defines the set of attributes used by the AdxFuture component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3. The instrument identifier is prefixed ADX_PTR.

ADX_ATTR1E_FUTURE_DEC	Decimal precision for conversion factor {NO, RND:i, TRUNC:i with i as integer}
ADX_ATTR1E_FUTURE_DTM	NbDays after the 3rd Wed of the month To calculate the contract dates
ADX_ATTR1E_FUTURE_MDADJ	Maturity Adjustment convention
ADX_ATTR1E_FUTURE_QUOT	Quotation mode {100, 32, 256}
ADX_ATTR1E_FUTURE_REFDATE	Contract reference rule for calculation
ADX_ATTR1E_FUTURE_YB	Year basis of the underlying deposit when applicable (STIR Futures)
ADX_ATTR1E_ONFUTURE_AVG	Average
ADX_ATTR1E_ONFUTURE_EMC	End of Month Convention
ADX_ATTR1E_ONFUTURE_ REFDATE	Contract reference rule
ADX_ATTR1E_ONFUTURE_YB	Year Basis
ADX_ATTR1F_FUTURE_SIZE	Contract size {i with i as numeric}
ADX_ATTR1F_FUTURE_TICK	Tick value
ADX_ATTR1L_FUTURE_NBCODES	Number of Future Codes to compute
ADX_ATTR1I_FUTURE_NBMC	Number of monthly contracts (i with i as integer)
ADX_ATTR1I_FUTURE_NBQC	Number of quarterly contracts (i with i as integer)
ADX_ATTR1L_FUTURE_ODD	Skipping or not odd contract codes in Future Codes
ADX_ATTR1L_FUTURE_ROLL	Skipping or not the next contract code in Future Codes
ADX_ATTR1S_FUTURE_BOND	Underlying bond style
ADX_ATTR1S_FUTURE_CDADJS	Conversion factor date adjustment {C{:M, Q}, F{:M, Q}, N, P{:M, Q}}
ADX_ATTR1S_FUTURE_CFD	Conversion factor date calculation method (iWD with i as integer)
ADX_ATTR1S_FUTURE_CLDR	Calendar for holiday management {calendar}

ADX_ATTR1S_FUTURE_EDD Delivery period end date calculation method {LAST, iWD with i as

integer}

ADX_ATTR1S_FUTURE_ Maturity Code (e.g. : 'H02')

MATURITYCODE

ADX ATTR1S FUTURE NAME Contract code

ADX ATTR1S FUTURE PERIOD Contract period length (e.g.: '3M' -> 3 Months)

ADX ATTR1S FUTURE RRTYPE RateModel type

ADX ATTR1S FUTURE SDD Delivery period start date calculation method (FIRST, iWD with i as

integer}

ADX_ATTR1S_ONFUTURE_IDX Underlying Index

Level #3 Attributes

ADX_ATTR3D_FUTURE_ENDDATE	End Date of the future contract
ADX_ATTR3D_FUTURE_STARTDATE	Start Date of the future contract
ADX_ATTR3F_FUTURE_CONVFACTOR	Conversion factor
ADX ATTR3F FUTURE RATE	Future Contract rate

ADX ATTR3R FUTURE CODES Array of Future Codes after the calculation date

Instrument identifier

ADX PTR INSTRUMENT_FUT_UNDERLYING Underlying attached to the Future

See also

- "AdxFuture" on page 263
- "IAdxFuture Interface" on page 201

AdxAttrFxFormula

The AdxAttrFxFormula enumeration defines the set of attributes used by the AdxCalcMethod component. This attribute, which describes the component properties, is called "Level #1 Attribute" and prefixed ADX ATTR1.

Level #1 Attribute

ADX_ATTR1F_FXFORMULA_DEC Decimal

See also

"IAdxCalcMethod Interface" on page 172

AdxAttrFxModel

The AdxAttrFxModel enumeration defines the set of attributes used by the AdxFxModel component. These attributes, which describe the component properties, are called "Level #1 Attributes", and are prefixed ADX ATTR1.

Level #1 Attributes

ADX_ATTR1D_FXMODEL_STARTDATE	Start Date of the model
ADX_ATTR1E_FXMODEL_DCB	Day Count Basis
ADX_ATTR1E_FXMODEL_IM	Interpolation Method
ADX_ATTR1E_FXMODEL_OBC	Extrapolation Mode
ADX_ATTR1F_FXMODEL_FXSPOTRATE	Fx Spot Rate
ADX_ATTR1R_FXMODEL_ARRAY	Rate Model Array

See also

- "AdxFxModel" on page 266
- "IAdxFxModel Interface" on page 202

AdxAttrldx

The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1

Level #1 Attributes

ADX_ATTR1E_IDX_AVG	Index compounding method {ARI, CMP, MCA, NONE}
ADX_ATTR1E_IDX_ PERIOD	Index calculation period {ON, TN}
ADX_ATTR1E_IDX_RND	Rounding decimals for the compounded settlement rate calculation $\{0,1,2,3,4,5,6\}$
ADX_ATTR1E_IDX_YB	Money market year basis {360, 365}
ADX_ATTR1F_IDX_RND	Return as FLOAT64: Rounding decimals for the compounded settlement rate calculation
ADX_ATTR1F_IDX_YB	Return as FLOAT64: Money market year basis
ADX_ATTR1S_IDX_ HISTCODE	History Code in Database
ADX_ATTR1S_IDX_RIC	Thomson Reuters Instrument Code (RIC) for the index {RIC name}

AdxAttrllb

The AdxAttrIlb enumeration defines the set of attributes used by the AdxIlb component. The attributes that describe the component properties are called "Level #1 Attributes" and are prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ADX_ATTR2. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3.

Inflation adjustment method
Daily inflation reference and coupon calculation method
Par redemption guarantee
Ilb inflation rate basis
Base reference index
Index rounding tick size
Number of lookback months
Array of anticipated inflation rates
Backward compatibility: Inflation adjustment method
Underlying index style

Level #2 Attributes

ADX ATTR2F ILB INDEXRATIO

Ilb Index Ratio

See also

- "AdxIIb" on page 266
- "IAdxIIb Interface" on page 204

AdxAttrInstrument

The AdxAttrInstrument enumeration defines the set of attributes used by each of the interfaces, which derive from the IAdxInstrument interface. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attribute" and prefixed ADX_ATTR2. The attribute that can only be retrieved after computation is called "Level #3 Attributes" and prefixed ADX_ATTR3. The model identifier is prefixed ADX_PTR.

Level #1 Attributes

ADX_ATTR1D_PROD_ISSUE	Issue Date
ADX_ATTR1D_PROD_MATURITY	Maturity Date
ADX_ATTR1D_PROD_SETTLEMENT	Settlement Date
ADX_ATTR1D_PROD_TRADE	Trade Date
ADX_ATTR1F_PROD_NOMINAL_AMOUNT	Nominal amount in cash of the instrument
ADX_ATTR1S_PROD_CLDR	Calendar for the product
ADX_ATTR1S_PROD_CUR	Currency code of the instrument
ADX_ATTR1S_PROD_MATURITY_CODE	Maturity Code or Maturity Date of Instrument
ADX_ATTR1S_PROD_SETTLE	Settlement rule

Level #2 Attributes

ADX_ATTR2S_OBJECT_STRUCTURE Structure of an object

Level #3 Attributes

ADX_ATTR3F_PROD_BUY_PRICE	Instrument buy price in carry operation
ADX_ATTR3F_PROD_GROSS_P_AND_L	Gross for a carry operation
ADX_ATTR3F_PROD_SELL_PRICE	Instrument sell price in carry operation
ADX_ATTR3F_PROD_TOTAL_RETURN	Total return for a carry operation
ADX_ATTR3R_BASKET_CROSSGREEK	Greeks results

Model Identifier

ADX_PTR_CMSPAID_MODEL_VOLATILITY	Attach a volatility to the paid cms leg
ADX_PTR_CMSRECEIVED_MODEL_VOLATILITY	Attach a volatility to the received cms leg
ADX_PTR_MAP	Map to be attached
ADX_PTR_MODEL_DISCOUNTRATE	Discount rate model attached to the instrument
ADX_PTR_MODEL_FX	Fx Model to be attached
ADX_PTR_MODEL_REFINANCINGRATE	Refinancing rate model attached to the instrument
ADX_PTR_MODEL_REINVESTEDRATE	Reinvested rate model attached to the instrument
ADX_PTR_MODEL_VOLATILITY	Volatility Model attached to the equity

See also

• "IAdxInstrument Interface" on page 170

AdxAttrLeg

The AdxAttrLeg enumeration defines the set of attributes used by the components derived from the IAdxLeg interface. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attributes that can be retrieved at the object level are called "Level #2 Attributes" and prefixed ADX_ATTR2.

ADX_ATTR1D_LEG_START	Starting date of the leg
ADX_ATTR1D_LEG_DATED	First accrual date of the leg
ADX_ATTR1D_LEG_FRCD	First regular coupon date of the leg
ADX_ATTR1D_LEG_LRCD	Last regular coupon date of the leg
ADX_ATTR1D_LEG_FAD	First amortization date
ADX_ATTR1E_LEG_MDADJ	Maturity date adjustment
ADX_ATTR1E_LEG_PEX	Notional principal exchange parameter
ADX_ATTR1E_LEG_NC	Attribute to specify whether the capital is normalized or not
ADX_ATTR1E_LEG_IAC	Flag to separate or not interest and capital cash flows
ADX_ATTR1E_LEG_IC	Type of the first coupon period of the leg
ADX_ATTR1E_LEG_EMC	End of month convention

ADX ATTR1E LEG DMC Date moving convention ADX ATTR1E LEG CFADJ Cash flow adjustment method ADX ATTR1E LEG ALIMIT Accrued limit type ADX ATTR1E LEG ACC Accrued calculation method ADX ATTR1E LEG CCM Coupon calculation method ADX ATTR1E LEG REFDATE Reference date for coupon date generation (maturity date or issue ADX ATTR1E LEG ARNDMODE Accrued rounding mode definition ADX ATTR1E LEG RT Nominal reimbursement type ADX ATTR1E LEG FRQ Coupon frequency ADX ATTR1E LEG PX Price type (Clean or Gross) ADX ATTR1E LEG CALL Attribute to specify that the leg is callable Attribute to specify that the leg is putable ADX ATTR1E LEG PUT ADX ATTR1E LEG CRNDMODE Coupon rounding mode definition ADX_ATTR1F_LEG_PSCF Notional principal amount exchanged at start date ADX ATTR1F LEG PMCF Notional principal amount exchanged at maturity date ADX ATTR1F LEG INTCAP Capitalization period ADX_ATTR1F_LEG_FCV Value for first odd coupon ADX ATTR1F LEG RP Redemption value ADX ATTR1F LEG CRND Coupon rounding definition ADX ATTR1F LEG ARND Accrued rounding definition ADX ATTR1F LEG NOTIONAL Notional Value ADX ATTR1F LEG AMORT Capital amortized value ADX ATTR1F LEG PPMT Capital partial payment value ADX ATTR1L LEG PDELAY Number of days for payment delay ADX ATTR1S LEG MATURITY Maturity code of the leg CODE ADX ATTR1S LEG XD Ex-Dividend rule ADX ATTR1S LEG LOCKOUT Lockout rule ADX ATTR1S LEG IDX Index reference for historical database ADX ATTR1S LEG PXRND Price rounding ADX ATTR1S LEG YLDRND Yield rounding Level #2 Attributes

ADX ATTR2D LEG PREVCPNDATE Leg Previous CouponDate ADX_ATTR2D_LEG_NEXTCPNDATE Leg Next Coupon Date ADX ATTR2D LEG EXDIVIDEND Leg Ex-dividend Date

ADX_ATTR2F_LEG_ACCRUED

ADX_ATTR2F_LEG_NEXTCPN

ADX_ATTR2L_LEG_ACCRUEDDAYS

ADX_ATTR2L_LEG_CPNNUMBER

ADX_ATTR2L_LEG_CPNNUMBER

ADX_ATTR2S_LEG_NOTIONALS_CHEDULE

Leg Notional

Identifier

ADX PTR MODEL RISK

Risk model attached to the leg

See also

• "IAdxLeg Interface" on page 205

AdxAttrMC

The AdxAttrMC enumeration defines the set of attributes used by the AdxCalcMethod component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1.

Level #1 Attributes

ADX_ATTR1E_MC_RANDOM	Type of random generator used for Monte Carlo simulation
ADX_ATTR1E_MC_RANDOM	Type of random generator used for Monte Carlo simulation
ADX_ATTR1L_MC_NB_SIM	Number of simulation used for Monte Carlo pricing
ADX_ATTR1L_MC_NB_TIMESTEPS	Number of timesteps used for Monte Carlo pricing
ADX_ATTR1L_MC_NBEX	Number of exercises for an auto-flexi cap/floor

See also

• "IAdxCalcMethod Interface" on page 172

AdxAttrNToDefaultCDS

The AdxAttrNToDefaultCDS enumeration defines the set of attributes used by the AdxNToDefaultCDS component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3.

Level #1 Attributes

ADX_ATTR1L_NDEFAULT_NBDEFAULT	Number of default defining the Nth To Default Cds
ADX_ATTR1R_NDEFAULT_NOMINAL_ARRAY	Nominal Array of the Nth To Default Cds

Level #3 Attributes

ADX ATTR3F NDEFAULT NPV Npv of the Nth To Default

See also

"AdfinX Analytics Objects" on page 228

AdxAttrOpBinary

The AdxAttrOpBinary enumeration defines the set of attributes used by the AdxOpBinary component. These attributes, which describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1.

Level #1 Attributes

ADX_ATTR1E_EXO_BINARYTYPE

ADX_ATTR1E_EXO_TOUCH

ADX_ATTR1F_EXO_CASH_AMOUNT

Type of the Binary option
TOUCH option

Cash amount

See also

- "AdxOpBinary" on page 270
- "IAdxOpBinary Interface" on page 208

AdxAttrOpLookBack

The AdxAttrOplookBack enumeration defines the set of attributes used by the AdxOplookBack component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1.

Level #1 Attributes

ADX_ATTR1E_EXO_LOOKTYPE Type of the LookBack option

ADX_ATTR1F_MINMAX Up to date Min or Max value for the spot

ADX_ATTR1R_LADDER Array of ladder value used in LadderOption

See also

- "AdxOpLookBack" on page 272
- "IAdxOpLookBack Interface" on page 208

AdxAttrOption

The AdxAttrOption enumeration defines the set of attributes used by the AdxOption component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3. The underlying identifier is prefixed ADX_PTR.

Level #1 Attributes

ADX_ATTR1D_OPT_DELIVERY	Delivery Date
ADX_ATTR1D_OPT_SPOT	Option Spot
ADX_ATTR1E_OPT_CALL	Option Type Call
ADX_ATTR1E_OPT_CAS	Array Contain Type
ADX_ATTR1E_OPT_DILUTION	Option Dilution
ADX_ATTR1E_OPT_DMC	Date Moving Convention
ADX_ATTR1E_OPT_EXM	Exercise Mode
ADX_ATTR1E_OPT_FIRST_LET	Option Floorlet/Caplet
ADX_ATTR1E_OPT_PUT	Option Type Put
ADX_ATTR1E_OPT_STODCB	Stochastic Day Count Basis for expiry period calculation
ADX_ATTR1E_OPT_UO	Underlying Option Type (for Compound Option)
ADX_ATTR1F_OPT_ALPHA	Alpha Parameter for Power Option
ADX_ATTR1F_OPT_BARRIER_DOWN_PRICE	Price for single barrier or down barrier
ADX_ATTR1F_OPT_BARRIER_UP_PRICE	Price for up barrier
ADX_ATTR1F_OPT_CAP	Cap in Trinomial Tree
ADX_ATTR1F_OPT_CONVRATIO	Conversion Ratio
ADX_ATTR1F_OPT_EXCHANGE_RATE	Rate Exchange
ADX_ATTR1F_OPT_FXLINKED	Quanto Type Option
ADX_ATTR1F_OPT_NBSTOCK	Number of Share Outstanding
ADX_ATTR1F_OPT_NBWARRANT	Number of Warrant Outstanding
ADX_ATTR1F_OPT_POWER	Power Parameter for Power Option
ADX_ATTR1F_OPT_STRIKE	Strike Price
ADX_ATTR1E_OPT_RATES	Risk Free Rate
ADX_ATTR1R_OPT_DATE_STRIKE	Array of Date and Strike
ADX_ATTR1R_OPT_FORWARD_DATE	ForwardDate Array for Cliquet type option
ADX_ATTR1S_OPT_CLDR	Calendar Type

ADX ATTR3F OPT BREAK EVEN TIME	Break Even Time Calculation
ADX_ATTR3F_OPT_CHARM	Charm Calculation
ADX_ATTR3F_OPT_COLOR	Color Calculation
ADX_ATTR3F_OPT_DELTA	Delta Calculation
ADX_ATTR3F_OPT_DELTA_FOREIGN	Delta Foreign Calculation
ADX_ATTR3F_OPT_DELTA_FORWARD	Delta Forward Calculation
ADX_ATTR3F_OPT_DELTA1	Delta1 Calculation
ADX ATTR3F OPT DELTA2	Delta2 Calculation

ADX ATTR3F OPT DUAL DELTA **Dual Delta Calculation** ADX ATTR3F OPT DUAL GAMMA Dual Gamma Calculation ADX ATTR3F OPT DUAL THETA **Dual Theta Calculation** ADX ATTR3F OPT DVEGADTIME DvegaDtime Calculation ADX ATTR3F OPT GAMMA Gamma Calculation ADX ATTR3F OPT GAMMA FORWARD Gamma Forward Calculation ADX ATTR3F OPT GEARING Gearing Calculation ADX ATTR3F OPT GAMMA1 Gamma1 Calculation ADX ATTR3F OPT GAMMA2 Gamma2 Calculation ADX ATTR3F OPT GEARING Gearing Calculation ADX ATTR3F OPT IMPVOL Implied Volatility Calculation ADX ATTR3F OPT PREMIUM Premium Calculation Rho Calculation ADX ATTR3F OPT RHO ADX_ATTR3F_OPT_RHO_FOREIGN Rho Foreign Calculation ADX ATTR3F OPT RHO1 Rho1 Calculation ADX ATTR3F OPT RHO2 Rho2 Calculation ADX ATTR3F OPT SPEED **Speed Calculation** ADX_ATTR3F_OPT_THETA Theta Calculation ADX ATTR3F OPT THETA FOREIGN Theta Foreign Calculation ADX ATTR3F OPT ULTIMA Ultima Calculation ADX ATTR3F OPT VANNA Vanna Calculation ADX_ATTR3F_OPT_VEGA Vega Calculation ADX_ATTR3F_OPT_VEGA_FOREIGN Vega Foreign Calculation ADX ATTR3F OPT VEGA1 Vega1 Calculation ADX_ATTR3F_OPT_VEGA2 Vega2 Calculation ADX_ATTR3F_OPT_VOLGA Volga Calculation ADX ATTR3F OPT ZOMMA Zomma calculation

Instrument identifier

ADX PTR INSTRUMENT UNDERLYING1

Underlying attached to the option

See also

- "AdxOption" on page 275
- "IAdxOption Interface" on page 209

AdxAttrParse

The AdxAttrParse enumeration defines the set of attributes used by the AdxParse component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX

ATTR1. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX ATTR3.

Level #1 Attributes

ADX_ATTR1E_PARSE_PDF	Bid Ask Format
ADX_ATTR1E_PARSE_PDT	Parsing data type
ADX_ATTR1L_PARSE_FD	Fraction denominator for Bond Parsing
ADX_ATTR1L_PARSE_LEN	Number of characters of the substring to parse
ADX_ATTR1L_PARSE_POS	Position of the first character of the substring to parse
ADX_ATTR1S_PARSE_STR	Input String

Level #3 Attribute

ADX ATTR3R PARSE RESULT

Output array

See also

- "AdxParse" on page 278
- "IAdxParse Interface" on page 210

AdxAttrRainbow

The AdxAttrRainbow enumeration defines the set of attributes used by the AdxRainbow component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1.

Level #1 Attributes

ADX_ATTR1F_EXO_DOUBLESTRIKE	Double Strike value
ADX_ATTR1F_EXO_RAINTYPE	Rainbow type

See also

- "AdxRainbow" on page 279
- "IAdxRainbow Interface" on page 210

AdxAttrRateModel

The AdxAttrRateModel enumeration defines the set of attributes used by the AdxRateModel component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX ATTR1.

Level #1 Attributes

ADX_ATTR1D_RATEMODEL_ Start Date of the rate model STARTDATE

```
ADX ATTR1E RATEMODEL Calendar Adjustment
CLDRADJ
ADX ATTR1E RATEMODEL Day Count Basis
DCB
ADX ATTR1E RATEMODEL Zero Coupon type {Discount factor or Rates}
ADX ATTR1E RATEMODEL Equivalent yield
ADX ATTR1E RATEMODEL Compounding frequency
ADX ATTR1E RATEMODEL Inflation adjustment flag (NO, YES)
ADX ATTR1E RATEMODEL Interpolation Method for rates LIN/CUBD/CUBR
ADX ATTR1E RATEMODEL Interpolation Method for volatility LIN/CUBD/CUBR
ADX ATTR1E RATEMODEL Model Type (Yield To Maturity, Zero-Coupon, Vasicek-Fong, Black, Derman,
MODELTYPE
                         and Toy, Black and Scholes, and Hull and White}
ADX_ATTR1E_RATEMODEL_ Null date processing {DIS: discard, ERR: error}
ADX ATTR1E RATEMODEL Extrapolation method
ADX ATTR1E RATEMODEL Rate type {Effective, Discount, Continuous, Money Market}
RATETYPE
ADX ATTR1E RATEMODEL Curve type (DF or RATE)
ADX_ATTR1E_RATEMODEL_ Volatility Type {SR: Short Rate, ZC: Zero Coupon}
ADX_ATTR1F_RATEMODEL_ Shift value on the rate curve
ADX_ATTR1L_RATEMODEL_ Year basis
                  Volat Params
ADX ATTR1R
BGMRATEMODEL
VOLATPARAMS
ADX ATTR1R RATEMODEL Rate model data array
ARRAY
ADX ATTR1S RATEMODEL Calendar
CLDR
ADX ATTR1E RATEMODEL Last Linear Period
LLP
ADX ATTR1S RATEMODEL Last Nominal Period
LNP
```

- "AdxRateModel" on page 282
- "IAdxRateModel Interface" on page 211

AdxAttrRepo

The AdxAttrRepo enumeration defines the set of attributes used by the AdxRepo component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3. The identifiers are prefixed ADX_PTR.

Level #1 Attributes

```
ADX ATTR1E REPO FV Future value type {C:CLEAN, G:GROSS, Y:YIELD}
ADX ATTR1E REPO FV Ex-dividend calculation for future value {NO, YES}
                        Flag to indicate if intermediate coupons are exchanged during the durations of
ADX ATTR1E REPO
ICINCL
                        the repo {NO, YES}
ADX ATTR1E_REPO_
                       Net Present value type {C:CLEAN, G:GROSS, Y:YIELD}
NPV_TYPE
ADX_ATTR1E_REPO_ Ex-dividend calculation for net present value {NO, YES}
NPV XD
ADX ATTR1F REPO_FV_ Future value redemption ratio {i with i as numeric (1=100%)}
ADX_ATTR1F_REPO_ Present value redemption ratio {i with i as numeric (1=100%)}
NPV RP
Level #3 Attributes
ADX_ATTR3F_REPO_FV
                                                                  Future value
ADX ATTR3F REPO NPV
                                                                  Present value
ADX ATTR3F REPO REPO RATE
                                                                  Repo Rate
```

Identifiers

ADX_PTR	_INSTRUMENT_	_COLLATERAL	Collateral attached to the repo
ADX_PTR	_MODEL_REPO	RATE	Discount rate model attached to the Repo

See also

- "AdxRepo" on page 282
- "IAdxRepo Interface" on page 211

AdxAttrRiskModel

The AdxAttrRiskModel enumeration defines the set of attributes used by the AdxRiskModel component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX ATTR1.

Level #1 Attributes

ADX	_ATTR1D_RISKMODEL_STARTDATE	Model Start Date
ADX	_ATTR1E_RISKMODEL_COPULA_TYPE	Copula Type
ATT	R1E_RISKMODEL_CREDITEVENT	Credit event type
ATT	R1E_RISKMODEL_IM	Interpolation method for probability curves
ATT	R1E_RISKMODEL_MODELTYPE	Model type (Cox, Ingersoll, and Ross model or probability curve)
ATT	R1E_RISKMODEL_ND	Null date processing
ATT	R1E_RISKMODEL_OBC	Extrapolation method
ADX	_ATTR1E_RISKMODEL_PROBA_INTERP	Method for the probability curve
ATT	R1E_RISKMODEL_RATING	Rating
	_ATTR1F_RISKMODEL_COPULA_ AMETER	Copula parameter like freedom degrees
ATT	R1F_RISKMODEL_RECOVERY	Recovery rate
ADX	_ATTR1L_RISKMODEL_COPULA_FACTOR	Number of factors in the copula
ATT	R1L_RISKMODEL_NBDAYS	Number of days for American credit default swap pricing
ATT	R1R_RISKMODEL_ARRAY	Risk model data array
	_ATTR1R_RISKMODEL_COPULA_ RELATION	Copula Correlations
	_ATTR1R_RISKMODEL_COPULA_ AMETER	Copula parameter like freedom degrees
ADX_	_ATTR1R_RISKMODEL_INST_ARRAY	Instrument Array
ADX	_ATTR1R_RISKMODEL_MULTI_ARRAY	Copula Risk Model Data Array of all the names
ADX	_ATTR1R_RISKMODEL_MULTI_RECOVERY	Recovery rates of all names
ADX	_ATTR1R_RISKMODEL_PROBA	Return only probability

See also

- "AdxRiskModel" on page 285
- "IAdxRiskModel Interface" on page 213

AdxAttrSchedule

The AdxAttrSchedule enumeration defines the set of attributes used by the AdxSchedule component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3. The model identifiers are prefixed ADX_PTR.

ADX_ATTR1D_SCHEDULE_CALCDATE	Calculation date
ADX_ATTR1E_FLOWEXT_CALC_CLDRADJ	Calendar adjustment
ADX_ATTR1E_FLOWEXT_CALC_DMC	Date moving convention
ADX_ATTR1E_FLOWEXT_CALC_EMC	End-of-month convention
ADX_ATTR1E_FLOWEXT_CONVBIAS	Convexity bias
ADX_ATTR1E_FLOWEXT_FIX_CLDRADJ	Calendar adjustment
ADX_ATTR1E_FLOWEXT_FIX_DMC	Date moving convention
ADX_ATTR1E_FLOWEXT_FIX_EMC	End-of-month convention
ADX_ATTR1E_FLOWEXT_FVINPUT	
ADX_ATTR1E_FLOWEXT_IEDINPUT	
ADX_ATTR1E_FLOWEXT_ISDINPUT	
ADX_ATTR1E_FLOWEXT_PAY_CLDRADJ	Calendar adjustment
ADX_ATTR1E_FLOWEXT_PAY_DMC	Date moving convention
ADX_ATTR1E_FLOWEXT_PAY_EMC	End-of-month convention
ADX_ATTR1E_FLOWEXT_PROBAINPUT	
ADX_ATTR1E_FLOWEXT_RRINPUT	
ADX_ATTR1F_SCHEDULE_ACCRUED	Calculating Accrued
ADX_ATTR1F_SCHEDULE_CALCULATE_ALL	Calculate all
ADV AMMD1E COMPUTE CONVEYING	Calculating Convexity
ADX_ATTR1F_SCHEDULE_CONVEXITY	Calculating Convexity
ADX_ATTRIF_SCHEDULE_CONVEXITY_ARRAY	Calculating Convexity array, one column for each currency
	Calculating Convexity array, one column for each
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_	Calculating Convexity array, one column for each currency
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_DURATION	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1 Duration
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_DURATION ADX_ATTR1F_SCHEDULE_DURATION_ARRAY	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1 Duration Calculating Duration
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_DURATION ADX_ATTR1F_SCHEDULE_DURATION_ARRAY ADX_ATTR1F_SCHEDULE_NPV	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1 Duration Calculating Duration Calculating Npv
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_DURATION ADX_ATTR1F_SCHEDULE_DURATION_ARRAY ADX_ATTR1F_SCHEDULE_NPV ADX_ATTR1F_SCHEDULE_PVBP	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1 Duration Calculating Duration Calculating Npv Calculating PVBP
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_DURATION ADX_ATTR1F_SCHEDULE_DURATION_ARRAY ADX_ATTR1F_SCHEDULE_NPV ADX_ATTR1F_SCHEDULE_PVBP ADX_ATTR1F_SCHEDULE_PVBP_ARRAY	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1 Duration Calculating Duration Calculating Npv Calculating PVBP Calculating PVBP array
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_DURATION ADX_ATTR1F_SCHEDULE_DURATION_ARRAY ADX_ATTR1F_SCHEDULE_NPV ADX_ATTR1F_SCHEDULE_PVBP ADX_ATTR1F_SCHEDULE_PVBP_ARRAY ADX_ATTR1F_SCHEDULE_PVBPCRV	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1 Duration Calculating Duration Calculating Npv Calculating PVBP Calculating PVBP array PVBP Curve
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_DURATION ADX_ATTR1F_SCHEDULE_DURATION_ARRAY ADX_ATTR1F_SCHEDULE_NPV ADX_ATTR1F_SCHEDULE_PVBP ADX_ATTR1F_SCHEDULE_PVBP_ARRAY ADX_ATTR1F_SCHEDULE_PVBP_ARRAY ADX_ATTR1F_SCHEDULE_PVBPCRV ADX_ATTR1F_SCHEDULE_TARGET_NPV	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1 Duration Calculating Duration Calculating Npv Calculating PVBP Calculating PVBP array PVBP Curve Input Target to implicit the yield Yield to implicit
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_DURATION ADX_ATTR1F_SCHEDULE_DURATION_ARRAY ADX_ATTR1F_SCHEDULE_NPV ADX_ATTR1F_SCHEDULE_PVBP ADX_ATTR1F_SCHEDULE_PVBP_ARRAY ADX_ATTR1F_SCHEDULE_PVBPCRV ADX_ATTR1F_SCHEDULE_TARGET_NPV ADX_ATTR1F_SCHEDULE_YIELD ADX_ATTR1L_SCHEDULE_SELECT_GROUP_	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1 Duration Calculating Duration Calculating Npv Calculating PVBP Calculating PVBP array PVBP Curve Input Target to implicit the yield Yield to implicit
ADX_ATTR1F_SCHEDULE_CONVEXITY_ARRAY ADX_ATTR1F_SCHEDULE_CURRENCY2_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_CURRENCY3_ CURRENCY1_SPOT ADX_ATTR1F_SCHEDULE_DURATION ADX_ATTR1F_SCHEDULE_DURATION_ARRAY ADX_ATTR1F_SCHEDULE_NPV ADX_ATTR1F_SCHEDULE_PVBP ADX_ATTR1F_SCHEDULE_PVBP_ARRAY ADX_ATTR1F_SCHEDULE_PVBP_ARRAY ADX_ATTR1F_SCHEDULE_TARGET_NPV ADX_ATTR1F_SCHEDULE_YIELD ADX_ATTR1L_SCHEDULE_SELECT_GROUP_ NUMBER	Calculating Convexity array, one column for each currency Fx Spot Currency2/Currency 1 Fx Spot Currency3/Currency 1 Duration Calculating Duration Calculating Npv Calculating PVBP Calculating PVBP array PVBP Curve Input Target to implicit the yield Yield to implicit

ADX_ATTR1S_FLOWEXT_PAY_CLDR	
ADX_ATTR1S_SCHEDULE_CALCSTRUCT_ RESULT	
ADX_ATTR1S_SCHEDULE_CALCSTRUCT_ YIELDCCY	
ADX_ATTR1S_SCHEDULE_CALCSTRUCTURE	Calculation structure
ADX_ATTR1S_SCHEDULE_CURRENCY1	First currency (base currency)
ADX_ATTR1S_SCHEDULE_CURRENCY1_ FLOATING_RATESTRUCTURE	Floating rate structure for currency 1
ADX_ATTR1S_SCHEDULE_CURRENCY1_ RATESTRUCTURE	Rate structure for currency 1
ADX_ATTR1S_SCHEDULE_CURRENCY2	2nd currency
ADX_ATTR1S_SCHEDULE_CURRENCY2_ FLOATING_RATESTRUCTURE	Floating rate structure for currency 2
ADX_ATTR1S_SCHEDULE_CURRENCY2_ RATESTRUCTURE	Rate structure for currency 2
ADX_ATTR1S_SCHEDULE_CURRENCY3	3rd currency (base currency)
ADX_ATTR1S_SCHEDULE_CURRENCY3_ FLOATING_RATESTRUCTURE	Floating rate structure for currency 3
ADX_ATTR1S_SCHEDULE_CURRENCY3_ RATESTRUCTURE	Rate structure for currency 3
ADX_ATTR1S_SCHEDULE_DERIV_RESULT	Result of AdScheduleDeriv Function: Pvbp, Convexity , Duration,NPV or ALL
ADX_ATTR1S_SCHEDULE_NPV_CURRENCY	Currency to use for countervaluation of global Npv (default is Curency 1)
ADX_ATTR1S_SCHEDULE_SELECT_CURRENCY	Selection currency
ADX_ATTR1S_SCHEDULE_YIELD_CURRENCY	Yield currency

ADX_ATTR3R_SCHEDULE_CURRENCY1_FLOATING_RATE_CURVE	Floating rate curve for currency 1
ADX_ATTR3R_SCHEDULE_CURRENCY1_INFLATION_ARRAY	Inflation Array for currency 1
ADX_ATTR3R_SCHEDULE_CURRENCY1_RATEVOLATILITY	Rate volatility Array for currency 1
ADX_ATTR3R_SCHEDULE_CURRENCY1_YIELD_CURVE	Yield curve for currency 1
ADX_ATTR3R_SCHEDULE_CURRENCY2_CURRENCY1_ CORRELATION	Correlation between currency2 and Currency1
ADX_ATTR3R_SCHEDULE_CURRENCY2_CURRENCY1_FX_ VOLATILITY	Fx volatility for Currency2/Currency 1
ADX_ATTR3R_SCHEDULE_CURRENCY2_FLOATING_RATE_CURVE	Floating rate curve for currency 2
ADX_ATTR3R_SCHEDULE_CURRENCY2_INFLATION_ARRAY	Inflation Array for currency 2

ADX_ATTR3R_SCHEDULE_CURRENCY2_RATEVOLATILITY	Rate volatility Array for currency 2
ADX_ATTR3R_SCHEDULE_CURRENCY2_YIELD_CURVE	Yield curve for currency 2
ADX_ATTR3R_SCHEDULE_CURRENCY3_CURRENCY1_ CORRELATION	Correlation between currency 3 and Currency 1
ADX_ATTR3R_SCHEDULE_CURRENCY3_CURRENCY1_FX_ VOLATILITY	Fx volatility for Currency 3/Currency 1
ADX_ATTR3R_SCHEDULE_CURRENCY3_FLOATING_RATE_ CURVE	Floating rate curve for currency 3
ADX_ATTR3R_SCHEDULE_CURRENCY3_INFLATION_ARRAY	Inflation Array for currency 3
ADX_ATTR3R_SCHEDULE_CURRENCY3_RATEVOLATILITY	Rate volatility Array for currency 3
ADX_ATTR3R_SCHEDULE_CURRENCY3_YIELD_CURVE	Yield curve for currency 3
ADX_ATTR3R_SCHEDULE_LIBOR_MAP_ARRAY	Libor Map
ADX_ATTR3R_SCHEDULE_LIBOR_VALUES_ARRAY	Libor values array
ADX_ATTR3R_SCHEDULE_SCHEDULE_ARRAY	Calculating cashflows
ADX_ATTR3R_SCHEDULE_SCHEDULE_ARRAY_WITH_GREEKS	Calculating cashflows with greeks

Identifier

ADX_PTR_MODEL_LIBORMAP

Index map to be attached

See also

• "AdfinX Analytics Objects" on page 228

AdxAttrSwap

The AdxAttrSwap enumeration defines the set of attributes used by the AdxSwap component. The attributes that describe the component properties are called "Level #1 Attributes" and are prefixed ADX_ATTR1. The calculated attribute that can be retrieved at the object level is called "Level #2 Attribute" and prefixed ADX_ATTR2. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3. Model and Instrument identifiers are prefixed ADX_PTR.

ADX_ATTR1E_SWAP_ ENABLEDIFFERENTLEGMATURITY	Enable different leg maturity for swaps
ADX_ATTR1E_SWAP_LBOTH	Swap attribute specification flag
ADX_ATTR1E_SWAP_LFIXED	Fixed leg attribute flag
ADX_ATTR1E_SWAP_LFLOAT	Float leg attribute flag
ADX_ATTR1E_SWAP_PAID	Float leg attribute flag
ADX_ATTR1E_SWAP_LRECEIVED	Received leg attribute flag
ADX_ATTR1E_SWAP_LTYPE	Type of the current leg {FIXED, FLOAT}
ADX_ATTR1E_SWAP_LPAID	Paid leg attribute flag

ADX_ATTR1E_SWAP_PAID	Paid leg attribute flag
ADX_ATTR1E_SWAP_PAID_FRQ	Coupon frequency for the paid leg
ADX_ATTR1E_SWAP_PEX	Notional principal exchange parameter
ADX_ATTR1E_SWAP_PXT	Type of Npv specified for the swap. (Received, Paid or Swap Npv)
ADX_ATTR1E_SWAP_RECEIVED_FRQ	Coupon frequency for the received leg
ADX_ATTR1E_SWAP_TYPE	Type of credit derivative swaps
ADX_ATTR1F_PAID_CURRENT_FLOAT_ INDEX	Current index value of the paid leg of the swap
ADX_ATTR1F_PAID_LEG_RP	Redemption price of the paid leg of the swap
ADX_ATTR1F_RECEIVED_CURRENT_ FLOAT_INDEX	Current index value of the received leg of the swap
ADX_ATTR1F_RECEIVED_LEG_RP	Redemption price of the received leg of the swap
ADX_ATTR1F_SWAP_PMSPOT	Notional principal exchange rate at the swap maturity date
ADX_ATTR1F_SWAP_PSSPOT	Notional principal exchange rate at the swap start date
ADX_ATTR1S_PAID_LEG_CONVBIAS	Convexity bias for paid leg
ADX_ATTR1S_PAID_LEG_ISQUANTO	Paid Leg is a Quanto (floating reference currency is different than swap currency)
ADX_ATTR1S_RECEIVED_LEG_ CONVBIAS	Convexity bias for received leg
ADX_ATTR1S_RECEIVED_LEG_ ISQUANTO	Paid Leg is a Quanto (floating reference currency is different than swap currency)
ADX_ATTR1S_SWAP_CROSS	Cross-currency parameter for currency swaps
ADX_ATTR1S_SWAP_FIX_RATE	Fixed or spread rate if not passed directly by the function
ADX_ATTR1S_SWAP_PAID_CURRENCY	Currency associated to paid leg of the swap Swap
ADX_ATTR1S_SWAP_QUANTO_CURRENCY	Currency associated to Quanto Swap (payment made in that currency for both legs)
ADX_ATTR1S_SWAP_RECEIVED_ CURRENCY	Currency associated to received leg of the Swap

ADX_ATTR2R_CDS_FIXED_CASHFLOV	Cash Flow value for the Cds Spread Leg
ADX_ATTR2R_SWAP_ACCRUED	Accrued leg for the swap, the paid leg and the received leg
ADX_ATTR2R_SWAP_CASHFLOWS	Cash flows of the swap
ADX_ATTR2R_SWAP_FIXED_DATES	Coupon dates of the fixed leg
ADX_ATTR2R_SWAP_FLOAT_DATES	Coupon dates of the float leg
ADX_ATTR2R_SWAP_PAID_DATES	Coupon dates of the paid leg
ADX_ATTR2R_SWAP_RECEIVED_DATE	Coupon dates of the received leg

ADX_ATTR3F_SWAP_DURATION	The duration of the swap
ADX_ATTR3F_SWAP_FIXED_NPV	The net present value of fixed leg
ADX_ATTR3F_SWAP_FIXED_RATE	Fixed Interest Rate
ADX_ATTR3F_FLOAT_NPV	The net present value of the float leg
ADX_ATTR3F_SWAP_FLOAT_SPREAD	The net present value of the float leg
ADX_ATTR3F_SWAP_INFLATION_ SPREAD	Calculate the spread over the inflation rate
ADX_ATTR3F_SWAP_LEVEL	Swap Level or Swap Numeraire
ADX_ATTR3F_SWAP_NPV	The net present value of the swap
ADX_ATTR3F_SWAP_OPPREMIUM	Callable/Puttable Swap Option Premium
ADX_ATTR3F_SWAP_PAID_DUR	The duration of the paid leg
ADX_ATTR3F_SWAP_PAID_FIXED_ RATE	The fixed rate that is paid
ADX_ATTR3F_SWAP_PAID_NPV	The net present value of the paid leg
ADX_ATTR3F_SWAP_PAID_RATE	Spread or fixed rate that is paid
ADX_ATTR3F_SWAP_PAID_SPREAD	The spread that is paid
ADX_ATTR3F_SWAP_PARRATE	Callable/Puttable Swap Par Rate
ADX_ATTR3F_SWAP_PAID_PRICE	The spread or fixed rate that is paid
ADX_ATTR3F_SWAP_RANN	Risky Annuity
ADX_ATTR3F_SWAP_RECEIVED_DUR	The duration of the received leg
ADX_ATTR3F_SWAP_RECEIVED_ FIXED_RATE	The fixed rate paid that is received
ADX_ATTR3F_SWAP_RECEIVED_NPV	The net present value of the received leg
ADX_ATTR3F_SWAP_RECEIVED_RATE	Spread or fixed rate that is received
ADX_ATTR3F_SWAP_RECEIVED_ SPREAD	The spread that is received
ADX_ATTR3F_SWAP_RHO	Rho of recovery rate
ADX_ATTR3F_SWAP_THETA	Theta
ADX_ATTR3R_SWAP_CONVEXITY	Calculates the convexity of the swap and of each of its legs
ADX_ATTR3F_SWAP_RECEIVED_ PRICE	The spread or fixed rate that is received
ADX_ATTR3R_SWAP_DURATION	Calculates the fixed/float leg and global swap duration
ADX_ATTR3R_SWAP_PVBP	Calculates price variation per basis point variation on the risk-free rate curve */
ADX_ATTR3R_SWAP_RBPV	CDS rate BPV
ADX_ATTR3R_SWAP_RDUR	Risky Duration
ADX_ATTR3R_SWAPOINT_EXTEND	Extend Swap point curve for currency swap

ADX_PTR_MODEL_PAID_DISCOUNTRATE	Discount Rate for the paid leg
ADX_PTR_MODEL_RECEIVED_DISCOUNTRATE	Discount Rate for the received leg

Instrument Identifiers

ADX_PTR_INSTRUMENT_PAID	Instrument to be attached as the paid leg
ADX_PTR_INSTRUMENT_RECEIVED	Instrument to be attached as the received leg

See also

- "AdxSwap" on page 289
- "IAdxSwap Interface" on page 220

AdxAttrTermStructure

The AdxAttrTermStructure enumeration defines the set of attributes used by the AdxTermStructure component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attribute that can be retrieved at the object level is called "Level #2 Attribute" and prefixed ADX_ATTR2.

ADX_ATTR1D_BGM_CALCDATE	CalcDate
ADX_ATTR1D_TERMSTRUCTURE_ YCSTARTDATE	TermStructure start date
ADX_ATTR1E_BGM_CALIBRATION_ TYPE	Calibration Type
ADX_ATTR1E_BGM_SEARCH_TYPE	Search Type
ADX_ATTR1E_BSPLINE_MODEL	Model
ADX_ATTR1E_BSPLINE_VOL	Volatility model
ADX_ATTR1E_TERMSTRUCTURE_ APPROX	Approximation Type for Cox, Ingersoll and Ross calibration
ADX_ATTR1E_TERMSTRUCTURE_ INSTTYPE	Instrument array type for risk model calibration
ADX_ATTR1E_TERMSTRUCTURE_MDWA	Volatility model for B Spline methods
ADX_ATTR1E_TERMSTRUCTURE_ MODELTYPE	Model Type (ZC,VF)
ADX_ATTR1E_TERMSTRUCTURE_ SKIPINSTRUMENT	Skip instruments between 2 step dates
ADX_ATTR1E_TERMSTRUCTURE_ SMOOTH	B Spline method type
ADX_ATTR1E_TERMSTRUCTURE_VFVOL	Volatility value for Vasicek Fong model

ADX_ATTR1E_TERMSTRUCTURE_ VOLTYPE	Effective, Discount factor, Continuous, and Money Market
ADX_ATTR1F_BGM_LIBORSPOT	Libor spot
ADX_ATTR1F_TERMSTRUCTURE_ BOEAMORT	Amort parameter for Bank of England
ADX_ATTR1F_TERMSTRUCTURE_ BOEINF	Time infinite parameter for Bank of England
ADX_ATTR1F_TERMSTRUCTURE_ BOEZERO	Time zero parameter for Bank of England
ADX_ATTR1F_TERMSTRUCTURE_ HWVOLATILITY	Hull-White volatility for computation of convexity adjustment
ADX_ATTR1F_TERMSTRUCTURE_ MEANREVERSION	Mean reversion for computation of convexity adjustment
ADX_ATTR1F_TERMSTRUCTURE_ STARTONRATE	Start On Value
ADX_ATTR1E_TERMSTRUCTURE_ VFALPHA	Alpha value for Vasicek Fong model
ADX_ATTR1L_BGM_FRQ	Frequency of fixings
ADX_ATTR1L_BGM_NBFACTORS	Number of factors in BGM Calibration
ADX_ATTR1L_BGM_NBHALTONPOINT	Number of Halton Point to consider
ADX_ATTR1L_BGM_NBLOCALMIN	Number of local points to consider
ADX_ATTR1L_TERMSTRUCTURE_ NBDAYSTHRESHOLD	Number of days between an step date and an end date of OIS before we move the ois date
ADX_ATTR1L_TERMSTRUCTURE_ NBKNOT	Number of points
ADX_ATTR1R_BGM_CAPARRAY	Cap volatilities array in BGM Calibration
ADX_ATTR1R_BGM_ RECALIBRATIONLAMBDA	Ci
ADX_ATTR1R_BGM_RELEVANTINDICES	0 = fixed $1 = $ free
ADX_ATTR1R_BGM_ RELEVANTSWAPTIONARRAY	Array which defines which swaption is relevant
ADX_ATTR1R_BGM_SWAPTIONARRAY	Swaption volatilities array in BGM Calibration
ADX_ATTR1R_BGM_ SWAPTIONVOLATILITYCALCULATED	Calculated Swaption Volatility Matrix
ADX_ATTR1R_BGM_ SWAPTIONVOLATILITYERROR	Swaption Volatility Error Matrix
ADX_ATTR1R_BGM_ZCARRAY	ZC array in BGM Calibration
ADX_ATTR1R_TERMSTRUCTURE_ INSTARRAY	Instrument array termstructure
ADX_ATTR1R_TERMSTRUCTURE_ STEPDATES	Step Dates

ADX_ATTR1R_TERMSTRUCTURE_ VOLARRAY	VolArray in calibration
ADX_ATTR1R_TERMSTRUCTURE_ ZCARRAY	ZcArray in calibration
ADX_ATTR1S_TERMSTRUCTURE_ CALCMETHOD	CalcMethod used with Trees

Level #2 Attributes

ADX_ATTR2F_BGM_RMSERR	RMS Error
ADX_ATTR2F_BGM_RMSERRMSF	RMS Error for MSF
ADX_ATTR2R_BGM_BGMSTARTPARAMS	Startparams
ADX_ATTR2R_BGM_CAPVOLERROR	Error on cap repricing
ADX_ATTR2R_SWAP_IRS_TO_ZC	Specifies that you convert a swap rate curve to a ZC one

See also

- "IAdxTermStructure Interface" on page 221
- "AdxTermStructure" on page 292

AdxAttrTimeSeries

The AdxAttrTimeSeries enumeration defines the set of attributes used by the AdxTimeSeries component. The attributes that describe the component properties are called "Level #1 Attributes" and prefixed ADX_ATTR1. The calculated attribute that can be retrieved at the object level is called "Level #2 Attribute" and prefixed ADX_ATTR2.

ADX_ATTR1E_TS_INTERCEPT	Intercept or not
ADX_ATTR1E_TS_INTERCEPTFORSTAT	No Intercept in the Regression but Intercept for Statistics
ADX_ATTR1E_TS_RATEOFRETURN	Translate Price into rate of return
ADX_ATTR1E_TS_SORTEDDATA	Input data sorted in ascending or descending order.
ADX_ATTR1F_TS_LAG	Lag value
ADX_ATTR1R_TS_EXPLANATORY_X	Explanatory(ies) variable(s): X_1, X_2, X_k
ADX_ATTR1R_TS_EXPLICATED_Y	Explicated Y Variable
Level #2 Attributes	
ADX_ATTR2F_TS_ADJRSQUARED	Only Adjusted R-Squared value
ADX_ATTR2F_TS_AIC	Only Akaike Information Criterion (AIC) value
ADX_ATTR2F_TS_BIC	Only Bayesian Information Criterion (BIC) value
ADX_ATTR2F_TS_CORRELATION	Only correlation value

ADX_ATTR2F_TS_COVARIANCE	Only covariance value
ADX_ATTR2F_TS_DATA	Only Number of Data value
ADX_ATTR2F_TS_DW	Only Durbin-Watson value
ADX_ATTR2F_TS_FPROBA	Only F-Probability value
ADX_ATTR2F_TS_FSTAT	Only F-Statistic value(s)
ADX_ATTR2F_TS_ML	Only Maximum Likelihood (ML) value*
ADX_ATTR2F_TS_RSQUARED	Only R-Squared value
ADX_ATTR2F_TS_SER	Only Standard Error of Regression value
ADX_ATTR2F_TS_SSE	Only Sum of Squared Errors value
ADX_ATTR2R_TS_COEFFICIENT	Only coefficient(s) value(s)
ADX_ATTR2R_TS_REGRESSION	Global results with all estimated coefficient(s)
ADX_ATTR2R_TS_SECOEF	Only Standard Error of Coefficients value(s)
ADX_ATTR2R_TS_TPROBA	Only Probability(ies) value(s)
ADX_ATTR2R_TS_TSTAT	Only t-statistic value(s)

See also

• "AdxTimeSeries" on page 294

AdxAttrTree

The AdxAttrTree enumeration defines the set of attributes used by the AdxCalcMethod component. These attributes, which describe the component properties, are called "Level #1 Attributes" and prefixed ADX_ATTR1.

Level #1 Attributes

ADX_ATTR1D_TREE_END	End date of the tree
ADX_ATTR1D_TREE_START	Start date of the tree
ADX_ATTR1E_TREE_ANP	Avoids negative probability in the tree
ADX_ATTR1E_TREE_NBBRANCH	Tree Number of Branches
ADX_ATTR1E_TREE_NBFACTOR	Tree Number of Factors
ADX_ATTR1E_TREE_STEP_ADJUSTMENT	Step Adjustment method flag {NO, YES}
ADX_ATTR1E_TREE_STEP_AVERAGE	Step end date reference {B, BOND, O, OPTION}
ADX_ATTR1E_TREE_STEP_REFERENCE	Step reference
ADX_ATTR1F_TREE_COR	Correlation in Two factors Tree
ADX_ATTR1F_TREE_TIME_STEP	Time frequency between two steps
ADX_ATTR1L_TREE_TITER	Tree Number of Step

See also

• "IAdxCalcMethod Interface" on page 172

AdxAttrVolatilityModel

The AdxAttrVolatilityModel enumeration defines the set of attributes used by the AdxVolatilityModel component. This attribute, which describes the component properties, is called "Level #1 Attribute" and prefixed ADX_ATTR1. The attributes that can only be retrieved after computation are called "Level #3 Attributes" and prefixed ADX_ATTR3.

Level #1 Attribute

ADX_ATTR1E_INPUT_PREMIUM	Premium convention in input
ADX_ATTR1E_OUTPUT_DELTA	Delta convention in output
ADX_ATTR1E_OUTPUT_PREMIUM	Premium convention in output
ADX_ATTR1E_VOLATILITY_IM	Volatility Interpolation Method
ADX_ATTR1R_SKEWNESS_KURTOSIS	Skewness Kurtosis
ADX_ATTR1R_VOLATILITY	Array of Dates and Volatilities

Level #3 Attribute

ADX_ATTR3R_SKEWNESS_KURTOSIS_ASK	Skewness Kurtosis ask
ADX_ATTR3R_SKEWNESS_KURTOSIS_BID	Skewness Kurtosis bid
ADX_ATTR3R_VOLATILITY_ASK	Ask Volatility surface
ADX_ATTR3R_VOLATILITY_BID	Bid Volatility surface

See also

- "AdxVolatilityModel" on page 294
- "IAdxVolatilityModel Interface" on page 223

AdxAccruedCalculation

```
typedef [v1 enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxAccruedCalculation")]
enum AdxAccruedCalculation
ADX ACC 00
                           =24,
ADX_ACC_05g
                           =31,
ADX ACC OAG
                           =30,
ADX ACC A0
                           =22,
ADX_ACC_A0D
                           =10,
ADX ACC AONL
                          =25,
ADX ACC A4
                          =37,
ADX ACC A5
                          =21,
ADX ACC A5D
                          =8.
```

ADX_ACC_A5P = 2 ADX_ACC_AA = 2 ADX_ACC_AA5 = 3 ADX_ACC_BB00 = 4 ADX_ACC_BB0M = 3 ADX_ACC_BBA0 = 3 ADX_ACC_BBA4 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA1 = 3 ADX_ACC_BBEM = 7 ADX_ACC_BBEM = 7 ADX_ACC_BBEM = 7 ADX_ACC_BBITL = 1 ADX_ACC_BBW252 = 3 ADX_ACC_CST = 3 ADX_ACC_CST = 3 ADX_ACC_CST = 3 ADX_ACC_DISC = 4 ADX_ACC_DISC = 4 ADX_ACC_DISC = 4 ADX_ACC_DISC = 4 ADX_ACC_TT = 2 ADX_ACC_TT = 2 ADX_ACC_TT = 2 ADX_ACC_JAPPEB = 3 ADX_ACC_JAPPEB = 3 ADX_ACC_JAPPTT = 4 ADX_ACC_JAPPTT = 4 ADX_ACC_MM00 = 1 ADX_ACC_MMA0 = 1		
ADX_ACC_AAS = 2 ADX_ACC_AAS = 3 ADX_ACC_BB00 = 4 ADX_ACC_BBA0 = 3 ADX_ACC_BBA0 = 3 ADX_ACC_BBA4 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA1 = 3 ADX_ACC_BBA1 = 3 ADX_ACC_BBA1 = 3 ADX_ACC_BBA1 = 3 ADX_ACC_BBE0 = 5 ADX_ACC_BBEM = 7 ADX_ACC_BBEM = 7 ADX_ACC_BBETL = 1 ADX_ACC_BBETL = 1 ADX_ACC_BBETL = 1 ADX_ACC_BBETL = 3 ADX_ACC_CST = 3 ADX_ACC_CST = 3 ADX_ACC_CST = 3 ADX_ACC_CST = 3 ADX_ACC_DISC = 4 ADX_ACC_DISC = 4 ADX_ACC_DISC = 4 ADX_ACC_DISC = 4 ADX_ACC_JIT = 2 ADX_ACC_JIT = 2 ADX_ACC_JIT = 3 ADX_ACC_JIT	ADX_ACC_A5NL	=13,
ADX_ACC_AAS = 9 ADX_ACC_AIX = 3 ADX_ACC_BB00 = 4 ADX_ACC_BBA0 = 3 ADX_ACC_BBA4 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA1 = 3 ADX_ACC_BBA1 = 3 ADX_ACC_BBA1 = 3 ADX_ACC_BBA1 = 3 ADX_ACC_BBE0 = 5 ADX_ACC_BBEN = 7 ADX_ACC_BBEN = 7 ADX_ACC_BBETL = 1 ADX_ACC_BBITL = 1 ADX_ACC_BBW252 = 3 ADX_ACC_CST = 3 ADX_ACC_CST = 3 ADX_ACC_CST = 4 ADX_ACC_DISC = 4 ADX_ACC_FRF = 1 ADX_ACC_GO = 2 ADX_ACC_IT = 2 ADX_ACC_IT = 2 ADX_ACC_JAPPEB = 3 ADX_ACC_JAPPEB = 3 ADX_ACC_JAPPEB = 3 ADX_ACC_JAPPTT = 4 ADX_ACC_JAPPTT = 4 ADX_ACC_MM00 = 1 ADX_ACC_MMA0 = 1	ADX_ACC_A5P	=28,
ADX_ACC_BB00 = 4 ADX_ACC_BB0M = 5 ADX_ACC_BBA0 = 5 ADX_ACC_BBA4 = 5 ADX_ACC_BBA5 = 5 ADX_ACC_BBA5 = 5 ADX_ACC_BBAA = 1 ADX_ACC_BBAA = 1 ADX_ACC_BBAA = 3 ADX_ACC_BBAA = 3 ADX_ACC_BBAA = 3 ADX_ACC_BBAA = 3 ADX_ACC_BBEM = 5 ADX_ACC_BBEM = 7 ADX_ACC_BBEM = 7 ADX_ACC_BBEM = 7 ADX_ACC_BBUIL = 1 ADX_ACC_BBW252 = 3 ADX_ACC_CST = 3 ADX_ACC_DISC = 4 ADX_ACC_DISC = 4 ADX_ACC_FRF = 1 ADX_ACC_FRF = 1 ADX_ACC_GO = 2 ADX_ACC_IT = 2 ADX_ACC_IT = 2 ADX_ACC_JAPMUN = 4 ADX_ACC_JAPMUN = 4 ADX_ACC_JAPMUN = 4 ADX_ACC_JAPMUN = 4 ADX_ACC_MMA0 = 1	ADX_ACC_AA	=20,
ADX_ACC_BB00 ADX_ACC_BB0M ADX_ACC_BBA0 ADX_ACC_BBA4 ADX_ACC_BBA5 ADX_ACC_BBA5 ADX_ACC_BBAA ADX_ACC_BBAA ADX_ACC_BBAA ADX_ACC_BBAA ADX_ACC_BBAX ADX_ACC_BBE0 ADX_ACC_BBEM ADX_ACC_BBEM ADX_ACC_BBEM ADX_ACC_BBETL ADX_ACC_BBW252 ADX_ACC_CST ADX_ACC_CST ADX_ACC_DISC ADX_ACC_FRF ADX_ACC_FRF ADX_ACC_GO ADX_ACC_TT ADX_ACC_TT ADX_ACC_JAP ADX_ACC_JAP ADX_ACC_JAP ADX_ACC_JAPMUN ADX_ACC_JAPMUN ADX_ACC_JAPNTT ADX_ACC_MM00 ADX_ACC_MMA0	ADX_ACC_AA5	=9,
ADX_ACC_BBOM ADX_ACC_BBA0 ADX_ACC_BBA4 ADX_ACC_BBA5 ADX_ACC_BBA5 ADX_ACC_BBAA ADX_ACC_BBAA ADX_ACC_BBAX ADX_ACC_BBAX ADX_ACC_BBEO ADX_ACC_BBEO ADX_ACC_BBEITL ADX_ACC_BBW252 ADX_ACC_CST ADX_ACC_CST ADX_ACC_CST ADX_ACC_FRF ADX_ACC_FRF ADX_ACC_TT ADX_ACC_TT ADX_ACC_TT ADX_ACC_JAP ADX_ACC_JAPDEB ADX_ACC_JAPDEB ADX_ACC_JAPMUN ADX_ACC_JAPNTT ADX_ACC_MMA0	ADX_ACC_AIX	=39,
ADX_ACC_BBA0 = 3 ADX_ACC_BBA4 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBA5 = 3 ADX_ACC_BBAA = 1 ADX_ACC_BBAA = 3 ADX_ACC_BBAX = 3 ADX_ACC_BBE0 = 5 ADX_ACC_BBEM = 7 ADX_ACC_BBEM = 7 ADX_ACC_BBETL = 1 ADX_ACC_BBW252 = 3 ADX_ACC_CST = 3 ADX_ACC_DISC = 4 ADX_ACC_DISC = 4 ADX_ACC_FRF = 1 ADX_ACC_FRF = 1 ADX_ACC_GO = 2 ADX_ACC_IT = 2 ADX_ACC_IT = 3 ADX_ACC_IT = 3 ADX_ACC_JAPDEB = 3 ADX_ACC_JAPDEB = 3 ADX_ACC_JAPMUN = 4 ADX_ACC_JAPNTT = 4 ADX_ACC_MM00 = 1 ADX_ACC_MM00 = 1 ADX_ACC_MMA0 = 2	ADX_ACC_BB00	= 4,
ADX_ACC_BBA5 ADX_ACC_BBA5 ADX_ACC_BBAA ADX_ACC_BBAA ADX_ACC_BBAI ADX_ACC_BBAX ADX_ACC_BBEO ADX_ACC_BBEM ADX_ACC_BBEM ADX_ACC_BBETL ADX_ACC_BBW252 ADX_ACC_CST ADX_ACC_DISC ADX_ACC_EO ADX_ACC_FRF ADX_ACC_FRF ADX_ACC_TT ADX_ACC_IT ADX_ACC_IT2 ADX_ACC_JAP ADX_ACC_JAP ADX_ACC_JAPADEB ADX_ACC_JAPMUN ADX_ACC_JAPMUN ADX_ACC_JAPNTT ADX_ACC_MMA0 ADX_ACC_MMA5 ADX_ACC_MMA6	ADX_ACC_BB0M	= 1,
ADX_ACC_BBA5 ADX_ACC_BBAA ADX_ACC_BBAA ADX_ACC_BBAI ADX_ACC_BBAX ADX_ACC_BBEO ADX_ACC_BBEM ADX_ACC_BBEM ADX_ACC_BBITL ADX_ACC_BBW252 ADX_ACC_CST ADX_ACC_DISC ADX_ACC_EO ADX_ACC_FRF ADX_ACC_FRF ADX_ACC_GO ADX_ACC_IT ADX_ACC_IT ADX_ACC_JAP ADX_ACC_JAP ADX_ACC_JAP ADX_ACC_JAPADEB ADX_ACC_MMA0 ADX_ACC_MMA0 ADX_ACC_MMA0 ADX_ACC_MMA0 ADX_ACC_MMA5 ADX_ACC_MMA60 =2	ADX_ACC_BBA0	= 3,
ADX_ACC_BBAA =1 ADX_ACC_BBAA =1 ADX_ACC_BBAX =3 ADX_ACC_BBEO =5 ADX_ACC_BBEM =7 ADX_ACC_BBEM =7 ADX_ACC_BBITL =1 ADX_ACC_BBW252 =3 ADX_ACC_CST =3 ADX_ACC_CST =4 ADX_ACC_EO =2 ADX_ACC_EO =2 ADX_ACC_FRF =1 ADX_ACC_GO =2 ADX_ACC_IT =2 ADX_ACC_IT =3 ADX_ACC_IT2 =3 ADX_ACC_JAP ADX_ACC_JAP ADX_ACC_JAP ADX_ACC_JAPMUN =4 ADX_ACC_JAPNTT =4 ADX_ACC_MMAO =1 ADX_ACC_MMAO =1 ADX_ACC_MMAO =1 ADX_ACC_MMAO =2	ADX_ACC_BBA4	= 27,
ADX_ACC_BBAI ADX_ACC_BBAX ADX_ACC_BBEO ADX_ACC_BBEM ADX_ACC_BBEM ADX_ACC_BBITL ADX_ACC_BBW252 ADX_ACC_CST ADX_ACC_DISC ADX_ACC_FRF ADX_ACC_FRF ADX_ACC_IT ADX_ACC_IT ADX_ACC_IT2 ADX_ACC_JAP ADX_ACC_JAPDEB ADX_ACC_JAPNTT ADX_ACC_MMAO ADX_ACC_MMAO ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAO = 2 ADX_ACC_MMAA ADX_ACC_MMAO = 2 ADX_ACC_MMAO ADX_ACC_MMAA ADX_ACC_MMAO = 2 ADX_ACC_MMAO = 3 ADX_ACC_MMAO = 4 ADX_ACC_MMAO = 4 ADX_ACC_MMAO ADX_ACC_MMAA ADX_ACC_MMAA = 2 ADX_ACC_MMAO = 2 ADX_ACC_MMAO = 3 ADX_ACC_MMAO = 4 ADX_ACC_MMAO ADX_ACC_MMAO = 4 ADX_ACC_MMAO ADX_ACC_MMAO ADX_ACC_MMAO ADX_	ADX_ACC_BBA5	= 2,
ADX_ACC_BBAX ADX_ACC_BBEO ADX_ACC_BBEM ADX_ACC_BBEM ADX_ACC_BBITL ADX_ACC_BBW252 ADX_ACC_CST ADX_ACC_DISC ADX_ACC_EO ADX_ACC_FRF ADX_ACC_FRF ADX_ACC_IT ADX_ACC_IT ADX_ACC_IT2 ADX_ACC_JAP ADX_ACC_JAP ADX_ACC_JAPNTT ADX_ACC_JAPNTT ADX_ACC_MMAO ADX_ACC_MMAO ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMEO = 3 ADX_ACC_MMEO	ADX_ACC_BBA5JD	=43,
ADX_ACC_BBAX ADX_ACC_BBE0 ADX_ACC_BBEM ADX_ACC_BBITL ADX_ACC_BBW252 ADX_ACC_CST ADX_ACC_DISC ADX_ACC_E0 ADX_ACC_E0 ADX_ACC_FRF ADX_ACC_GO ADX_ACC_IT ADX_ACC_IT ADX_ACC_IT2 ADX_ACC_JAP ADX_ACC_JAP ADX_ACC_JAPADEB ADX_ACC_JAPADEB ADX_ACC_JAPADEB ADX_ACC_JAPADEB ADX_ACC_JAPADEB ADX_ACC_JAPADEB ADX_ACC_JAPADEB ADX_ACC_MMA0 ADX_ACC_MMA0 ADX_ACC_MMA0 ADX_ACC_MMA0 ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMABO =2	ADX_ACC_BBAA	=1,
ADX_ACC_BBEN ADX_ACC_BBEM ADX_ACC_BBITL ADX_ACC_BBW252 ADX_ACC_CST ADX_ACC_DISC ADX_ACC_E0 ADX_ACC_FRF ADX_ACC_GO ADX_ACC_IT ADX_ACC_IT ADX_ACC_IT2 ADX_ACC_JAP ADX_ACC_JAPDEB ADX_ACC_JAPMUN ADX_ACC_JAPNTT ADX_ACC_MMA0 ADX_ACC_MMA0 ADX_ACC_MMA5 ADX_ACC_MMAA ADX_ACC_MME0 = 2 = 3 = 4 = 4 = 4 = 5 = 5 = 7 = 7 = 7 = 7 = 7 = 7	ADX_ACC_BBAI	=33,
ADX_ACC_BBEM = 7 ADX_ACC_BBITL = 1 ADX_ACC_BBW252 = 3 ADX_ACC_CST = 3 ADX_ACC_DISC = 4 ADX_ACC_E0 = 2 ADX_ACC_FRF = 1 ADX_ACC_GO = 2 ADX_ACC_IT = 2 ADX_ACC_IT = 3 ADX_ACC_IT2 = 3 ADX_ACC_JAP ADX_ACC_JAPDEB = 3 ADX_ACC_JAPNTT = 4 ADX_ACC_JAPNTT = 4 ADX_ACC_MMA0 = 1 ADX_ACC_MMA0 = 1 ADX_ACC_MMA0 = 1 ADX_ACC_MMA0 = 2	ADX_ACC_BBAX	=32,
ADX_ACC_BBITL =1 ADX_ACC_BBW252 =3 ADX_ACC_CST =3 ADX_ACC_DISC =4 ADX_ACC_E0 =2 ADX_ACC_FRF =1 ADX_ACC_GO =2 ADX_ACC_IT =2 ADX_ACC_IT =3 ADX_ACC_IT2 =3 ADX_ACC_JAP =1 ADX_ACC_JAP =1 ADX_ACC_JAPMUN =4 ADX_ACC_JAPMUN =4 ADX_ACC_JAPNTT =4 ADX_ACC_MMA0 =1 ADX_ACC_MMA0 =1 ADX_ACC_MMA5 =1 ADX_ACC_MMA0 =2	ADX_ACC_BBE0	=5,
ADX_ACC_BBW252 = 3 ADX_ACC_CST = 3 ADX_ACC_DISC = 4 ADX_ACC_E0 = 2 ADX_ACC_FRF = 1 ADX_ACC_GO = 2 ADX_ACC_IT = 2 ADX_ACC_IT2 = 3 ADX_ACC_JAP = 1 ADX_ACC_JAPDEB = 3 ADX_ACC_JAPMUN = 4 ADX_ACC_JAPNTT = 4 ADX_ACC_MM00 = 1 ADX_ACC_MMA0 = 1 ADX_ACC_MMA5 = 1 ADX_ACC_MMA6 = 2 ADX_ACC_MME0 = 2	ADX_ACC_BBEM	=7,
ADX_ACC_DISC = 4 ADX_ACC_E0 = 2 ADX_ACC_E0 = 2 ADX_ACC_FRF = 1 ADX_ACC_IT = 2 ADX_ACC_IT2 = 3 ADX_ACC_JAP = 1 ADX_ACC_JAPDEB = 3 ADX_ACC_JAPMUN = 4 ADX_ACC_JAPNTT = 4 ADX_ACC_MMA0 = 1 ADX_ACC_MMA0 = 1 ADX_ACC_MMAA = 1 ADX_ACC_MMAA = 1 ADX_ACC_MME0 = 2	ADX_ACC_BBITL	=19,
ADX_ACC_DISC ADX_ACC_E0 ADX_ACC_FRF ADX_ACC_GO ADX_ACC_IT ADX_ACC_IT2 ADX_ACC_JAP ADX_ACC_JAPDEB ADX_ACC_JAPMUN ADX_ACC_JAPNTT ADX_ACC_MMA0 ADX_ACC_MMA5 ADX_ACC_MMAA ADX_ACC_MME0 =44 =44 =44 =44 =44 =44 =44 =	ADX_ACC_BBW252	=38,
ADX_ACC_E0 =2 ADX_ACC_FRF =1 ADX_ACC_GO =2 ADX_ACC_IT =2 ADX_ACC_IT2 =3 ADX_ACC_JAP =1 ADX_ACC_JAPDEB =3 ADX_ACC_JAPMUN =4 ADX_ACC_JAPNTT =4 ADX_ACC_MM00 =1 ADX_ACC_MMA0 =1 ADX_ACC_MMA5 =1 ADX_ACC_MMA6 =1 ADX_ACC_MME0 =2	ADX_ACC_CST	=34,
ADX_ACC_FRF =1 ADX_ACC_GO =2 ADX_ACC_IT =2 ADX_ACC_IT2 =3 ADX_ACC_JAP =1 ADX_ACC_JAPDEB =3 ADX_ACC_JAPMUN =4 ADX_ACC_JAPNTT =4 ADX_ACC_MM00 =1 ADX_ACC_MMA0 =1 ADX_ACC_MMA5 =1 ADX_ACC_MMAA =1 ADX_ACC_MME0 =2	ADX_ACC_DISC	=40,
ADX_ACC_GO =2 ADX_ACC_IT =2 ADX_ACC_IT2 =3 ADX_ACC_JAP =1 ADX_ACC_JAPDEB =3 ADX_ACC_JAPNTT =4 ADX_ACC_JAPNTT =4 ADX_ACC_MMA0 =1 ADX_ACC_MMA5 =1 ADX_ACC_MMAA =1 ADX_ACC_MME0 =2	ADX_ACC_E0	=23,
ADX_ACC_IT = 2 ADX_ACC_IT2 = 3 ADX_ACC_JAP = 1 ADX_ACC_JAPDEB = 3 ADX_ACC_JAPMUN = 4 ADX_ACC_JAPNTT = 4 ADX_ACC_MM00 = 1 ADX_ACC_MMA0 = 1 ADX_ACC_MMA5 = 1 ADX_ACC_MMAA = 1 ADX_ACC_MMAA = 1	ADX_ACC_FRF	=18,
ADX_ACC_JAP ADX_ACC_JAPDEB ADX_ACC_JAPMUN ADX_ACC_JAPNTT ADX_ACC_MM00 ADX_ACC_MMA0 ADX_ACC_MMA5 ADX_ACC_MMAA ADX_ACC_MMA0 ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MME0	ADX_ACC_GO	=29,
ADX_ACC_JAP ADX_ACC_JAPDEB ADX_ACC_JAPMUN ADX_ACC_JAPNTT ADX_ACC_MM00 ADX_ACC_MMA0 ADX_ACC_MMA5 ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA =1	ADX_ACC_IT	=26,
ADX_ACC_JAPDEB ADX_ACC_JAPMUN ADX_ACC_JAPNTT ADX_ACC_MM00 ADX_ACC_MMA0 ADX_ACC_MMA5 ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MMAA ADX_ACC_MME0	ADX_ACC_IT2	=36,
ADX_ACC_JAPMUN =4 ADX_ACC_JAPNTT =4 ADX_ACC_MM00 =1 ADX_ACC_MMA0 =1 ADX_ACC_MMA5 =1 ADX_ACC_MMAA =1 ADX_ACC_MMAA =1	ADX_ACC_JAP	=11,
ADX_ACC_MM00 =1 ADX_ACC_MMA0 =1 ADX_ACC_MMA5 =1 ADX_ACC_MMAA =1 ADX_ACC_MMAA =2	ADX_ACC_JAPDEB	=35,
ADX_ACC_MM00 =1 ADX_ACC_MMA0 =1 ADX_ACC_MMA5 =1 ADX_ACC_MMAA =1 ADX_ACC_MME0 =2	ADX_ACC_JAPMUN	=41,
ADX_ACC_MMA0 =1 ADX_ACC_MMA5 =1 ADX_ACC_MMAA =1 ADX_ACC_MME0 =2	ADX_ACC_JAPNTT	=42,
ADX_ACC_MMAA =1 ADX_ACC_MME0 =2	ADX_ACC_MM00	=16,
ADX_ACC_MMAA =1 ADX_ACC_MME0 =2	ADX_ACC_MMA0	=14,
ADX_ACC_MME0 =2	ADX_ACC_MMA5	=15,
	ADX_ACC_MMAA	=17,
ADX_ACC_W252 =1	ADX_ACC_MME0	=26,
	ADX_ACC_W252	=12

} AdxAccruedCalculation;

The AdxAccruedCalculation enumeration defines the set of values which determine the accrued interest calculation method.

Values

ADX_ACC_00	For 30/360
ADX_ACC_05G	For 30/365 German
ADX_ACC_0AG	For 30/Actual German
ADX_ACC_A0	For Actual/360
ADX_ACC_A0D	For Actual/360 Day Based
ADX_ACC_A0NL	For (Actual - leap day)/360
ADX_ACC_A4	For Kenyan accrued Actual/364
ADX_ACC_A5	For Actual/365
ADX_ACC_A5D	For Actual/365 Day Based
ADX_ACC_A5NL	For (Actual - leap day)/365
ADX_ACC_A5P	For Actual/365 proportionate
ADX_ACC_AA	For Actual/Actual
ADX_ACC_AA5	For Actual/365.25
ADX_ACC_AIZ	For Russian accrued (Act +1)/Act
ADX_ACC_BB00	For Bond 30/360
ADX_ACC_BB0M	For Bond Basis 30/360 (US) Modified
ADX_ACC_BBA0	For Bond Actual/360
ADX_ACC_BBA4	For Kenyan Bond Actual/364
ADX_ACC_BBA5	For Bond Actual/365
ADX_ACC_ BBA5JD	For Bond Actual /365 (6 months) with broken period computed from Date D date and 365 Japan basis
ADX_ACC_BBAA	For Bond Actual/Actual
ADX_ACC_BBAI	For Bond Actual/Actual with broken period computed from issue date
ADX_ACC_BBAX	For Bond Actual/Actual with specific broken adjusted period computed (Eurex compatible)
ADX_ACC_BBE0	For Bond 30E/360 ISMA
ADX_ACC_BBEM	For Bond Basis 30E/360 AIBD Modified
ADX_ACC_ BBITL	For Bond Italian
ADX_ACC_ BBW252	For Brazilian bond basis W252
ADX_ACC_CST	For Constant: no period calculation taken into account
ADX_ACC_DISC	For Chinese zero coupon bonds
ADX_ACC_E0	For 30E/360 ISMA
ADX_ACC_FRF	For French TMP, T4M, TAM
ADX_ACC_GO	For 30/360 German
ADX_ACC_IT	For Italian (from last coupon date to settlement date, using E0 plus one day)

```
ADX ACC IT2
                For Italian modified (from last coupon date to settlement date plus one day, using E0
ADX ACC JAP
                For Japanese (A5 or A5 plus one day for first coupon)
ADX ACC
                For non-governmental Japanese bonds (bank debentures)
JAPDEB
ADX ACC_
             For non-governmental Japanese bonds (municipal and corporate bonds)
JAPMUN
ADX_ACC_ For non-governmental Japanese bonds (NTT bonds)
JAPNTT
ADX ACC MM00 For Money Market 30/360
ADX ACC MMA0 For Money Market Actual/360 - Number of days
ADX ACC MMA5 For Money Market Actual/365 - Number of days
ADX ACC MMAA For Money Market Actual/Actual
ADX ACC MME0 For Money Market 30E/360 ISMA
ADX ACC W252 For 252 working days
```

See also

- "AdxBond" on page 235
- "AdxConvBond" on page 247
- "AdxFuture" on page 263
- "AdxIIb" on page 266
- "AdxRepo" on page 282
- "AdxSwap" on page 289
- "AdxTermStructure" on page 292

AdxAccruedLimit

The AdxAccruedLimit enumeration defines the set of values which determine the accrued interest.

Values

ADX_ALIMIT_COUPON The resulting accrued interest is the coupon value

The resulting accrued interest is:

$$AccruedInterest = \left((1+r)^{\frac{n_1}{n_2}} - 1 \right) \times N$$

where:

n₁ number of accrued daysn₂ coupon period (in days)

N notional r coupon value

ADX ALIMIT NO

The resulting accrued interest is the one calculated

See also

- "AdxBond" on page 235
- "AdxConvBond" on page 247
- "AdxFuture" on page 263
- "AdxIIb" on page 266
- "AdxRepo" on page 282
- "AdxSwap" on page 289
- "AdxTermStructure" on page 292

AdxAccType

The AdxAccType enumeration specifies whether a date format has been specified for the accrual start date.

Values

ADX_ACC_DATED Date format is specified for the accrual start date

ADX_ACC_NOTYPE No date format is specified for the accrual start date

See also

- "AdxBond" on page 235
- "AdxConvBond" on page 247
- "AdxFuture" on page 263
- "AdxIIb" on page 266
- "AdxRepo" on page 282
- "AdxSwap" on page 289

AdxAlgorithmInterp

```
typedef [v1 enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxAlgorithmInterp")]
enum AdxAlgorithmInterp
ADX ALGO IM AFFINE
                                                                      =11.
ADX ALGO IM CUBD
                                                                      =1,
ADX ALGO IM CUBF
                                                                      =14,
ADX ALGO IM CUBR
                                                                      =2,
ADX ALGO IM CUBS
                                                                      =7,
ADX_ALGO_IM_CUBX
                                                                      =8.
ADX ALGO IM EXPO
                                                                      =15,
ADX_ALGO_IM_LIN
                                                                      =3,
ADX_ALGO_IM_LIX
                                                                      =5,
ADX_ALGO_IM LOG
                                                                      =6,
ADX_ALGO_IM_STEP
                                                                      =9,
ADX ALGO IM STEPX
                                                                      =10,
ADX_ALGO_IM_TSPLINE
                                                                      =12,
ADX_ALGO_IM_TSPLINEX
                                                                      =13,
ADX ALGO IM VOL
                                                                      =4
```

} AdxAlgorithmInterp;

The AdxAlgorithmInterp enumeration defines the interpolation mode.

Values

ADX_ALGO_IM_AFFINE	Affine interpolation
ADX_ALGO_IM_CUBD	Cubic interpolation on the discount factor (extrapolation at the beginning of the curve)
ADX_ALGO_IM_CUBF	Cubic differential with extrapolation (constant forward rate)
ADX_ALGO_IM_CUBR	Cubic interpolation on rate (extend as flat at the beginning of the curve)
ADX_ALGO_IM_CUBS	Cubic Spline interpolation without extrapolation
ADX_ALGO_IM_CUBX	Cubic Spline interpolation with extrapolation for out of bound values
ADX_ALGO_IM_EXPO	Exponential interpolation (compounded rate)
ADX_ALGO_IM_LIN	Linear interpolation
ADX_ALGO_IM_LIX	Linear Interpolation with extrapolation for out of bound values
ADX_ALGO_IM_LOG	Loglinear interpolation

```
ADX_ALGO_IM_STEP Step interpolation without extrapolation

ADX_ALGO_IM_STEPX Step interpolation with extrapolation for out of bound values

ADX_ALGO_IM_TSPLINE T-spline interploation without extrapolation

ADX_ALGO_IM_ T-spline interploation with extrapolation for out of bound values

T-spline interploation with extrapolation for out of bound values

TSPLINEX

ADX_ALGO_IM_ VOL Linear interpolation on the square value of the points (for volatilities)
```

See also

"AdxAlgorithmYesNo" on page 347

AdxAlgorithmYesNo

The AdxAlgorithmYesNo enumeration specifies whether interpolation is used or not.

Values

```
ADX_ALGO_YN_NO Interpolation is not used

ADX_ALGO_YN_YES Interpolation is used
```

See also

"AdxAlgorithmInterp" on page 346

AdxAODMT

The AdxAODMT enumeration specifies whether an exact or approximate integration method is used in the pricing of the CDS.

Values

ADX_AODMT_DEFAULT The default is Riemann

ADX_AODMT_EXACT The integrals are calculated exactly

ADX_AODMT_RIEMANN The integrals are calculated with a numerical approximation

See also

"AdxAttrNToDefaultCDS" on page 324

AdxApproxType

The AdxApproxType enumeration specifies the approximation type for calculation methods.

Values

ADX_APPROX_MIDDLE The approximation type is Middle

ADX_APPROX_RIGHT The approximation type is Right

ADX_APPROX_VOL The approximation type is Volatility

See also

"AdxAttrCalcMethod" on page 301

AdxAsianType

The AdxAsianType enumeration specifies the type of Asian option.

Values

ADX_ASIAN_NONE

ADX_ASIAN_RATE

AVerage rate (price) option

ADX_ASIAN_STRIKE

Average strike option

See also

"AdxAsian" on page 229

AdxAssetType

The AdxAssetType enumeration specifies asset type.

Values

ADX_ASSETTYPE_UI_COM	Commodities
ADX_ASSETTYPE_UI_CUR	Currencies
ADX_ASSETTYPE_UI_EQ	Equities
ADX_ASSETTYPE_UI_FUT	Futures
ADX_ASSETTYPE_UI_IR	Interest rate based assets
ADX_ASSETTYPE_UI_NOVALUE	No asset type is specified
ADX_ASSETTYPE_UI_SEC	Securities

See also

• "AdxAsset" on page 230

AdxAverageType

```
typedef [v1_enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxAverageType")]
enum AdxAverageType
```

The AdxAverageType enumeration specifies the average type.

Values

ADX_AVE_ARI Arithmetic average

ADX_AVE_GEO Geometric average

ADX_AVE_NONE No value for AVE Keyword

AdxBinaryType

The AdxBinaryType enumeration specifies the type of binary option.

Values

ADX_BINARY_ASSET

Binary option to specify an asset-or-nothing option

ADX_BINARY_CASH

Binary option to specify a cash-or-nothing option

See also

• "AdxOpBinary" on page 270

AdxBSModelType

The AdxBSModelType enumeration specifies the Black and Scholes Model type.

Values

```
ADX_BSMODEL_CONT

ADX_BSMODEL_REG

ADX_BSMODEL_STEP
```

AdxBsVol

The AdxBsVol enumeration specifies which volatility Adfin Analytics calculates internally from the input surface to use in the valuation of the cap or of the derivatives.

Values

ADX_BSVOL_ALLIN Return the all-in volatilities

ADX_BSVOL_CAPLET Return the caplet volatilities

AdxCalibrationType

The AdxCalibrationType enumeration specifies calibration type.

```
ADX_CALIBRATION_DIRECT ADX CALIBRATION MSF
```

AdxCallPutType

The AdxCallPutType enumeration specifies call or put option type.

Values

ADX_CALLPUT_CALL	Call option
ADX_CALLPUT_MIXED	Both Call and Put option
ADX_CALLPUT_NONE	No value specified
ADX_CALLPUT_PUT	Put option

AdxCapFloorType

```
typedef [v1 enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxCapFloorType")]
enum AdxCapFloorType
ADX CPF AUTOFIXCAP
                                                                       =5,
ADX_CPF_AUTOFIXFLOOR
                                                                       =6,
ADX CPF CAP
                                                                       =2,
ADX CPF CAPFLOOR
                                                                       =4,
ADX CPF CMS SPREADOPTION
                                                                       =13,
ADX_CPF_FLOOR
                                                                       =3.
ADX CPF NO
                                                                       =1,
ADX_CPF_RATCHETCAP
                                                                       =7,
ADX CPF RATCHETFLR
                                                                       =8,
ADX_CPF_STICKYCAP
                                                                       =9,
ADX_CPF_STICKYFLR
                                                                       =10,
ADX FLXCAP
                                                                       =11,
ADX_FLXFLOOR
                                                                       =12
} AdxCapFloorType;
```

The AdxCapFloorType enumeration specifies cap or floor type.

Values

ADX CPF AUTOFIXCAP Auto-flexi cap ADX CPF AUTOFIXFLOOR Auto-flexi floor ADX CPF CAP ADX CPF CAPFLOOR ADX CPF CMS SPREADOPTION **CMS Spread Option** ADX CPF FLOOR ADX CPF NO ADX CPF RATCHETCAP Ratchet-cap ADX CPF RATCHETFLR Ratchet-floor ADX CPF STICKYCAP Sticky-cap ADX CPF STICKYFLR Sticky-floor

ADX_FLXCAP Flexi cap (bermuda type)

ADX_FLXFLOOR Flexi floor (bermuda type)

See also

"AdxCapFloor" on page 239

AdxCDOType

The AdxCDOType enumeration specifies CDO type.

Values

ADX_CDO_CASH Cash CDO
ADX_CDO_SYNTHETIC Synthetic CDO

See also

• "AdxCDOTranche" on page 244

AdxCLDRADJ

The AdxCLDRADJ enumeration specifies calendar adjustment type.

Values

ADX_CLDRADJ_CLDR	Calculate the coupon date with calendar
ADX_CLDRADJ_NO	Calculate the coupon date without any calendar adjustment
ADX_CLDRADJ_NULL	Calculate the coupon date with null calendar
ADX_CLDRADJ_WEEKEND	Calculate the coupon date with calendar weekend
ADX_CLDRADJ_YES	Calculate the coupon date with default settings calendar

AdxCouponCalculationMethod

```
typedef [v1 enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxCouponCalculationMethod")]
enum AdxCouponCalculationMethod
{
ADX CCM 00
                                            =24,
ADX_CCM_05G
                                            =31,
ADX CCM OAG
                                            =30,
ADX CCM A0
                                            =22,
ADX_CCM_A0D
                                            =10,
ADX CCM AONL
                                            =25.
ADX CCM A4
                                            =37,
ADX CCM A5
                                            =21,
ADX CCM A5D
                                            =8.
ADX_CCM_A5NL
                                            =13,
ADX CCM A5P
                                            =28.
ADX CCM AA
                                            =20.
```

ADX_CCM_AA5	=9,
ADX_CCM_AIZ	=39,
ADX_CCM_BB00	=4,
ADX_CCM_BB0M	=6,
ADX_CCM_BBA0	=3,
ADX_CCM_BBA4	=27,
ADX_CCM_BBA5	=2,
ADX_CCM_BBA5JD	=43,
ADX_CCM_BBAA	=1,
ADX_CCM_BBAAI	=33,
ADX_CCM_BBAAX	=32,
ADX_CCM_BBE0	=5,
ADX_CCM_BBEM	=7,
ADX_CCM_BBITL	=19,
ADX_CCM_BBW252	=38,
ADX_CCM_CST	=34,
ADX_CCM_DISC	=40,
ADX_CCM_FRF	=23,
ADX_CCM_E0	=23,
ADX_CCM_FRF	=18,
ADX_CCM_G0	=29,
ADX_CCM_IT	=26,
ADX_CCM_IT2	=36,
ADX_CCM_ITL	=19,
ADX_CCM_JAP	=11
ADX_CCM_JAPDEB	=35
ADX_CCM_JAPMUN	=41,
ADX_CCM_JAPNTT	=42,
ADX_CCM_MM00	=16,
ADX_CCM_MMA0	=14,
ADX_CCM_MMA5	=15,
ADX_CCM_MMAA	=17,
ADX_CCM_MME0	=26,
ADX_CCM_MMNL0	=25,
ADX_CCM_MMNL5	=13,
ADX_CCM_W252	=12
AdxCouponCalculationMethod:	

ADX_CCM_00	00 30/360
ADX_CCM_05G	05G 30/365 German
ADX_CCM_0AG	0AG 30/Actual German
ADX_CCM_A0	A0 Actual/360
ADX_CCM_A0D	A0D Actual/360 Day Based
ADX_CCM_A0NL	A0NL (Actual - leap Day) / 360
ADX_CCM_A4	A4 Kenyan accrued Actual/364
ADX_CCM_A5	A5 Actual/365
ADX_CCM_A5D	A5D Actual/365 Day Based
ADX_CCM_A5NL	A5NL (Actual - leap Day) / 365
ADX_CCM_A5P	A5P Actual/365 proportionate
ADX_CCM_AA	AA Actual/Actual
ADX_CCM_AA5	AA5 Actual/365.25
ADX_CCM_AIZ	AIZ Russian accrued (Act+1)/Act
ADX_CCM_BB00	BB00 Bond 30/360
ADX_CCM_BB0M	BB0M Bond Basis 30/360 (US) Modified
ADX_CCM_BBA0	BBA0 Bond Actual/360
ADX_CCM_BBA4	BBA4 Kenyan Bond Actual/364
ADX_CCM_BBA5	BBA5 Bond Actual/365
ADX_CCM_BBA5JD	BBA5JD Bond Actual/365 (6 months) with broken period computed from Date D date and 365 japan basis
ADX_CCM_BBAA	BBAA Bond Actual/Actual
ADX_CCM_BBAAI	BBAAI Bond Actual/Actual with broken period computed frm issue date
ADX_CCM_BBAAX	BBAAX Bond Actual/Actual with specific broken adjusted period computed (Eurex compatible)
ADX_CCM_BBE0	BBE0 Bond 30E/360 ISMA
ADX_CCM_BBEM	BBEM Bond Basis 30E/360 AIBD Modified
ADX_CCM_BBITL	BBITL Bond Italian
ADX_CCM_BBW252	BBW252 Brazilian bond basis W252
ADX_CCM_CST	CST Constant : no period calculation taken into account
ADX_CCM_DISC	DISC China Zero Coupon Accrued
ADX_CCM_E0	E0 30E/360 ISMA
ADX_CCM_FRF	FRFTMP French TMP, T4M, TAM

ADX_CCM_G0	G0 30/360 German
ADX_CCM_IT	IT 30E+1/360
ADX_CCM_IT2	IT2
ADX_CCM_ITL	ITL Italian first Coupon
ADX_CCM_JAP	JAP Japan : (A5 or A5 + 1)
ADX_CCM_JAPDEB	JAPNGDEBENTURES Non Government Japan bonds, bank debentures
ADX_CCM_JAPMUN	JAPNGMUNICIPAL Non Government Japan municipal and corporate bonds
ADX_CCM_JAPNTT	JAPNGNTT Non Government Japan bonds, NTT Bonds
ADX_CCM_MM00	MM00 Money Market 30/360
ADX_CCM_MMA0	MMA0 MoneyMarket : Actual/360 - Number of days
ADX_CCM_MMA5	MMA5 MoneyMarket : Actual/365 - Number of days
ADX_CCM_MMAA	MMAA Money Market Actual/Actual
ADX_CCM_MME0	MME0 Money Market 30E/360 ISMA
ADX_CCM_MMNL0	MMNL0 (Actual - Leap day) / 360
ADX_CCM_MMNL5	MMNL5 (Actual - Leap day) / 365
ADX_CCM_W252	W252 252 Working days

AdxDateMovingConvention

The AdxDateMovingConvention enumeration defines the set of values, which can be used to adjust cashflow dates of objects derived from the IAdxLeg interface.

Values

ADX DMC FOLLOWING Moves the date to the following working day

ADX_DMC_ Moves the date to the following working day unless it pushes the date into the next MODIFIEDFOLLOWING month. In this case, the last working day of the month is used

ADX_DMC_NO Does not move the date to the preceding working day

ADX_DMC_PRECEDING Moves the date to the preceding working day

ADX_DMC_ For moving the date to the third wednesday of the month (or next working day if third wednesday is not a working day)

See also

- "AdxBarrierCapFloor" on page 230
- "AdxBond" on page 235
- "AdxCapFloor" on page 239
- "AdxConvBond" on page 247
- "AdxDigitalCapFloor" on page 254
- "AdxEndOfMonthConvention" on page 363
- "AdxFixedLeg" on page 257
- "AdxFloatLeg" on page 257
- "AdxFrn" on page 260
- "AdxIIb" on page 266
- "IAdxLeg Interface" on page 205

AdxDaysOffset

The AdxDaysOffset enumeration defines the trading date offset.

Values

```
ADX_OFFSET_MAX

ADX_OFFSET_NONE

ADX_OFFSET_ONE

ADX_OFFSET_ONE

ADX_OFFSET_TWO

Maximum working days

No working days

Two working days
```

AdxDcbType

```
typedef [v1_enum, uuid(...), helpstring("AdfinX Analytics 3.0 AdxDcbType")]
```

enum AdxDcbType	
{	
ADX_DCB_CM_00	=4,
ADX_DCB_CM_00M	=6,
ADX_DCB_CM_05	=15
ADX_DCB_CM_05G	=19
ADX_DCB_CM_0AG	=18
ADX_DCB_CM_A0	=3,
ADX_DCB_CM_A0D	=10
ADX_DCB_CM_A0NL	=14
ADX_DCB_CM_A4	=16
ADX_DCB_CM_A5	=2,
ADX_DCB_CM_A5D	=8,
ADX_DCB_CM_A5NL	=13
ADX_DCB_CM_AA	=1,
ADX_DCB_CM_AA5	=9,
ADX_DCB_CM_BBA5JD	=22
ADX_DCB_CM_BBAAI	=20
ADX_DCB_CM_BBAAX	=21
ADX_DCB_CM_E0	=5,
ADX_DCB_CM_E0M	=7,
ADX_DCB_CM_G0	=17
ADX_DCB_CM_JAP	=11
ADX_DCB_CM_NOTYPE	=0,
ADX_DCB_CM_W252	=12
1 AdvDobTivo	

} AdxDcbType;

The AdxDcbType enumeration defines the day count basis.

```
ADX_DCB_CM_00 30/360 (US)

ADX_DCB_CM_00M 30/360 (US) Modified

ADX_DCB_CM_05 30/365 (Brazil)

ADX_DCB_CM_05G 30/365 German

ADX_DCB_CM_0AG 30/Actual German

ADX_DCB_CM_A0 Actual/360

ADX_DCB_CM_A0D Actual/360 - Number of Days

ADX_DCB_CM_A0NL (Actual - Leap day) / 360
```

```
ADX DCB CM A4
                Actual/364 (Kenyan)
ADX DCB CM A5 Actual/365
ADX DCB CM A5D Actual/365 - Number of Days
ADX DCB CM A5NL (Actual - Leap day) / 365
ADX DCB CM AA
                  Actual/Actual
ADX DCB CM AA5 Actual/365.25 - Number of Day
ADX DCB CM
                  Bond Actual/365 (6 months) with broken period computed from Date D date and 365
BBA5JD
                  Japan basis
ADX DCB CM Actual/Actual (from Issue)
BBAAI
ADX_DCB_CM_ Actual/Actual (for Eurex)
BBAAX
ADX DCB CM E0
                  30E/360 AIBD
ADX DCB CM EOM 30E/360 AIBD Modified
ADX DCB CM G0
                  30/360 German
ADX DCB CM JAP Actual/365, discard the 29 February when over 1 year
ADX DCB CM
                  No type defined
NOTYPE
ADX DCB CM W252 Actual number of business day / 252
```

- "AdxBarrierCapFloor" on page 230
- "AdxBond" on page 235
- "AdxCapFloor" on page 239
- "AdxConvBond" on page 247
- "AdxDigitalCapFloor" on page 254
- "AdxEndOfMonthConvention" on page 363
- "AdxFixedLeg" on page 257
- "AdxFloatLeg" on page 257
- "AdxFrn" on page 260
- "AdxIIb" on page 266

AdxDCP

The AdxDCP enumeration defines the current payment parameter for cap or floor functions.

```
ADX_DCP_NO Keep the current caplet, or floorlet

ADX_DCP_YES Skip the current caplet, or floorlet
```

- "AdxDigitalCapFloor" on page 254
- "IAdxDigitalCapFloor Interface" on page 194
- "AdxAttrCalcMethod" on page 301

AdxDilutionFlag

The AdxDilutionFlag enumeration defines whether dilution is taken into account for warrants.

Values

```
ADX_DILUTION_NO Ignore dilution

ADX_DILUTION_YES Take dilution into account
```

See also

- "AdxOption" on page 275
- "IAdxOption Interface" on page 209

AdxDividendCstGrowthType

The AdxDividendCstGrowthType enumeration defines whether to use the estimated or historical dividend.

- "AdxDividendModel" on page 257
- "IAdxDividendModel Interface" on page 195

AdxDividendType

The AdxDividendType enumeration defines the dividend type.

Values

```
ADX_DIV_FIXED_DISCOUNT

ADX_DIV_FIXED_JUMP

Fixed discounted dividend

Fixed jump dividend

Proportional (in percent) dividend

ADX_DIV_YES

ADX_DIV_YIELD

Continuous dividend yield
```

See also

- "AdxDividendModel" on page 257
- "IAdxDividendModel Interface" on page 195

AdxDivUserDefined

```
typedef [v1_enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxDivUserDefined")]
enum AdxDivUserDefined
{
   ADX DIVIDEND USERDEFINED NO
```

=2.

```
ADX_DIVIDEND_USERDEFINED_UNDEFINED =3,

ADX_DIVIDEND_USERDEFINED_YES =1

} AdxDivUserDefined;
```

The AdxDivUserDefined enumeration defines whether a user-defined model is used for calculating the

Values

```
ADX_DIVIDEND_USERDEFINED_NO

Dividend_USERDEFINED_UNDEFINED

Not specified whether a user-defined model is used or not

Dividend_USERDEFINED_YES

User-defined model is used
```

See also

- "AdxDividendModel" on page 257
- "IAdxDividendModel Interface" on page 195

AdxEndOfMonthConvention

The AdxEndOfMonthConvention enumeration defines the set of values, which can be used to adjust cashflow dates of objects derived from the IAdxLeg interface.

Values

```
ADX_EMC_ Sets the calculated date according to the default value

DEFAULT

ADX_EMC_ Sets the calculated date to the last working day

LAST

ADX_EMC_ Sets the calculated date to the same day. In this latter case, the date may be moved according to the date moving convention if it is a non-working day

ADX_EMC_ Sets the calculated date to the same day, 28FEB being always considered as the last working day

ADX_EMC_ Sets the calculated date to the same day, 28FEB being always considered as the last working day
```

See also

"AdxBarrierCapFloor" on page 230

- "AdxBond" on page 235
- "AdxCapFloor" on page 239
- "AdxConvBond" on page 247
- "AdxDateMovingConvention" on page 357
- "AdxDigitalCapFloor" on page 254
- "AdxFixedLeg" on page 257
- "AdxFloatLeg" on page 257
- "AdxFrn" on page 260
- "AdxIIb" on page 266
- "IAdxLeg Interface" on page 205

AdxErrorMode

The AdxErrorMode enumeration defines the set of values, which can be assigned to the ErrorMode property of each of the Analytics' objects.

You can set the ErrorMode property to define the behavior of the object when an error condition arises. According to the value of this property, either an exception is raised (EXCEPTION), a dialog box is displayed indicating that an error has occurred (DIALOGBOX), or nothing is done (NO_EXCEPTION), in which case your code must check for errors.

Values

DIALOG_ An error encountered by the object opens a dialog box displaying the error that has occurred BOX

EXCEPTION An error encountered by the object will cause an exception to occur in the program, interrupting the normal flow of control

NO_ An error encountered by the object will not cause an interruption in the program. In this mode, EXCEPTION the client application must check the value of the ErrorCode property to determine whether

See also

• "IAdxObject Interface: ErrorMode" on page 168

an error has been encountered

AdxExerciseMode

```
typedef [v1_enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxExerciseMode")]
enum AdxExerciseMode
```

The AdxExerciseMode enumeration defines the exercise type.

Values

ADX_EXM_AMER	Specifies a vanilla option with an American mode
ADX_EXM_BERM	Specifies a vanilla option with a Bermudan mode
ADX_EXM_EURO	Specifies a European option
ADX_EXM_NOVALUE	No exercise mode is specified

See also

- "AdxOption" on page 275
- "AdxBarrierCapFloor" on page 230
- "AdxDigitalCapFloor" on page 254
- "IAdxOption Interface" on page 209
- "IAdxBarrierCapFloor Interface" on page 181
- "IAdxDigitalCapFloor Interface" on page 194

AdxExerciseStrategy

The AdxExerciseStrategy enumeration defines the option exercise strategy.

```
ADX_ES_1
ADX ES 2
```

```
ADX_ES_3
ADX_ES_4
ADX_ES_NOVALUE
```

- "AdxOption" on page 275
- "AdxBarrierCapFloor" on page 230
- "AdxDigitalCapFloor" on page 254
- "IAdxOption Interface" on page 209
- "IAdxBarrierCapFloor Interface" on page 181
- "IAdxDigitalCapFloor Interface" on page 194

AdxFrequency

```
typedef [v1_enum, uuid(...), helpstring("AdfinX Analytics 3.0 AdxFrequency")]
enum AdxFrequency
ADX FRQ 180D5
                                                                  =180.
ADX FRQ 182D
                                                                  =182,
ADX FRQ 183D
                                                                  =183.
ADX_FRQ_1D
                                                                  =365,
ADX FRQ 28D
                                                                  =28.
ADX_FRQ_364D
                                                                  =364
ADX_FRQ_365D
                                                                  =360,
ADX FRQ 90D
                                                                  =90,
ADX_FRQ_91D
                                                                  =91,
ADX FRQ 92D
                                                                  =92,
ADX_FRQ_DEFAULT
                                                                  =367,
ADX_FRQ_EY
                                                                  =368,
ADX FRQ MONTHLY
                                                                  =12.
                                                                  =4,
ADX_FRQ_QUARTERLY
ADX FRQ R2
                                                                  =185,
ADX FRQ R4
                                                                  =95.
ADX_FRQ_SEMIANNUAL
                                                                  =2,
ADX FRQ USERCODE
                                                                  =369,
ADX FRQ YEARLY
                                                                  =1.
ADX_FRQ_ZERO
                                                                  =366
} AdxFrequency;
```

The ${\tt AdxFrequency}$ enumeration defines the compounding frequency.

ADX_FRQ_180D5	For setting the Compounding Frequency semi-annual (but every 180 days)
ADX_FRQ_182D	For setting the Compounding Frequency every 182 days
ADX_FRQ_183D	For setting the Compounding Frequency every 183 days
ADX_FRQ_1D	For setting the Compounding Frequency every day
ADX_FRQ_28D	For setting the Compounding Frequency every 28 days
ADX_FRQ_364D	For setting the Compounding Frequency every 364 days
ADX_FRQ_365D	For setting the Compounding Frequency every 365 days
ADX_FRQ_90D	For setting the Compounding Frequency every 90 days
ADX_FRQ_91D	For setting the Compounding Frequency every 91 days
ADX_FRQ_92D	For setting the Compounding Frequency every 92 days
ADX_FRQ_DEFAULT	For setting the Compounding Frequency to the Default value
ADX_FRQ_EY	For setting the Compounding Frequency to the Equivalent Yield value
ADX_FRQ_MONTHLY	For setting the Compounding Frequency to monthly
ADX_FRQ_ QUARTERLY	For setting the Compounding Frequency to quarterly
ADX_FRQ_R2	For setting the Compounding Frequency semi-annual of 182 and 183 days
ADX_FRQ_R4	For setting the Compounding Frequency quarterly of 91 days, 91 days, 91 days and 92 days
ADX_FRQ_ SEMIANNUAL	For setting the Compounding Frequency to semi-annual
ADX_FRQ_USERCODE	For setting the Compounding Frequency to a custom value through the Adfin Settings Manager
ADX_FRQ_YEARLY	For setting the Compounding Frequency to yearly
ADX_FRQ_ZERO	For setting no Compounding Frequency

- "AdxBond" on page 235
- "AdxConvBond" on page 247
- "AdxFuture" on page 263
- "AdxIIb" on page 266
- "AdxOption" on page 275
- "AdxRepo" on page 282
- "AdxSwap" on page 289
- "AdxTermStructure" on page 292
- "AdxFrq" on page 263

AdxFrequencyType

```
typedef [v1_enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxFrequencyType")]
```

```
enum AdxFrequencyType
{
ADX_FREQ_DAY = 252,
ADX_FREQ_DEFAULT = 367,
ADX_FREQ_MONTH = 12,
ADX_FREQ_WEEK = 52,
ADX_FREQ_YEAR = 1,
ADX_FREQ_ZERO = 365
} AdxFrequencyType;
```

The AdxFrequencyType enumeration defines the frequency type.

Values

ADX_FREQ_DAY	For setting the Frequency to daily (252 observations)
ADX_FREQ_DEFAULT	For setting the Frequency to the default value
ADX_FREQ_MONTH	For setting the Frequency to monthly
ADX_FREQ_WEEK	For setting the Frequency to weekly
ADX_FREQ_YEAR	For setting the Frequency to yearly
ADX_FREQ_ZERO	For setting the Frequency to daily (365 observations)

See also

• "AdxFrq" on page 263

AdxFrom

The AdxForm enumeration defines type of date input used for calculations.

Values

ADX_FROM_SETTLE Use the settlement date as input

ADX_FROM_TRADE Use the trade date as input

See also

- "AdxBond" on page 235
- "AdxConvBond" on page 247

AdxFTType

The AdxFTType enumeration defines option formula type.

Values

ADX_FT_BRIGO	Use the Brigo model
ADX_FT_BS	Use the Black and Scholes model
ADX_FT_CEV	Use the Constant Elasticity of Variance model
ADX_FT_UNDEF	Model is not defined
ADX_FT_WHA	Use the Whaley model

See also

- "AdxOption" on page 275
- "IAdxOption Interface" on page 209

AdxFutureReferenceRule

```
typedef [v1 enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxFutureReferenceRule")]
enum AdxFutureReferenceRule
ADX FUTURE REFERENCE RULE 10C
                                                                         =2,
ADX FUTURE REFERENCE RULE 14C
                                                                         =11,
ADX_FUTURE_REFERENCE_RULE_15C
                                                                         =3,
ADX FUTURE REFERENCE RULE 1C
                                                                         =1,
ADX FUTURE REFERENCE RULE 20C
                                                                         =4,
ADX FUTURE REFERENCE RULE 25CPrevious
                                                                         =8.
ADX FUTURE REFERENCE RULE 2FRI
                                                                         =6.
```

```
ADX_FUTURE_REFERENCE_RULE_3WED =5,

ADX_FUTURE_REFERENCE_RULE_Brent =9,

ADX_FUTURE_REFERENCE_RULE_LASTWDPrevious =10,

ADX_FUTURE_REFERENCE_RULE_NBB =7

} AdxFutureReferenceRule;
```

The AdxFutureReferenceRule enumeration defines the futures contract reference date calculation method.

Values

ADX_FUTURE_REFERENCE_ RULE_10C	Set the date to the 10th calendar day of the delivery month
ADX_FUTURE_REFERENCE_ RULE_14C	Set the date to the 14th calendar day of the delivery month
ADX_FUTURE_REFERENCE_ RULE_15C	Set the date to the 15th calendar day of the delivery month
ADX_FUTURE_REFERENCE_ RULE_1C	Set the date to the first calendar day of the delivery month
ADX_FUTURE_REFERENCE_ RULE_20C	Set the date to the 20th calendar day of the delivery month
ADX_FUTURE_REFERENCE_ RULE_25CPrevious	Set the date to the 25th calendar day of the month prior to the delivery month
ADX_FUTURE_REFERENCE_ RULE_2FRI	Set the date to the second Friday of the delivery month
ADX_FUTURE_REFERENCE_ RULE_3WED	Set the date to the third Wednesday of the delivery month
ADX_FUTURE_REFERENCE_ RULE_Brent	Set the date to 15 calendar days prior to the first day of the delivery month for a brent future contract
ADX_FUTURE_REFERENCE_ RULE_LASTWDPrevious	Set the date to the last working day of the for contracts such as natural gas
ADX_FUTURE_REFERENCE_ RULE_NBB	Set the date to the third Wednesday after the ninth day of the contract month (specific to the NZ Bank Bill Future Contracts)

See also

- "AdxFuture" on page 263
- "IAdxFuture Interface" on page 201

AdxIC

```
ADX_IC_LONGR =6,
ADX_IC_NBC =7,
ADX_IC_REGULAR =1,
ADX_IC_SHORT =2,
ADX_IC_SHORTP =3,
ADX_IC_SHORTR =4
} AdxIC;
```

The AdxIC enumeration defines the irregular first coupon type.

Values

ADX_IC_LONG	For long first coupon (first coupon date equal to second anniversary date)
ADX_IC_LONGR	For long first coupon with regular nominal value and starting accrued date equal to first anniversary date
ADX_IC_NBC	For NBC first coupon
ADX_IC_ REGULAR	For regular first coupon
ADX_IC_SHORT	For short first coupon (first coupon date equal to first anniversary date)
ADX_IC_ SHORTP	For short first coupon with proportional value
ADX_IC_ SHORTR	For short first coupon with regular nominal value

See also

- "AdxBond" on page 235
- "AdxFrn" on page 260
- "AdxSwap" on page 289
- "IAdxBond Interface" on page 183
- "IAdxFrn Interface" on page 199
- "IAdxSwap Interface" on page 220

AdxICF

} AdxICF;

The AdxICF enumeration defines the index cashflows.

Values

ADX_ICF_ALL	Indexed cashflows on both principal and interest
ADX_ICF_IN	Indexed cashflows on interest only
ADX_ICF_IO	Indexed cashflows on interest only
ADX_ICF_NONE	Interest and principal are not indexed
ADX_ICF_PO	Indexed cashflows on principal only

See also

- "AdxStyle" on page 226
- "IAdxStyle Interface" on page 215

AdxICM

```
typedef [v1_enum, uuid(...), helpstring("AdfinX Analytics 3.0 AdxICM")]
enum AdxICM
ADX ICM AUSTRALIA
                                                                     =3,
ADX_ICM_BRL
                                                                     =5,
ADX_ICM_GILT
                                                                     =6,
ADX_ICM_INTERP
                                                                     =1,
ADX_ICM_MOSTO
                                                                     =4,
ADX_ICM_POLAND
                                                                     =7,
ADX_ICM_PREVIOUS
                                                                     =2
} AdxICM;
```

The AdxICM enumeration defines the daily inflation reference and coupon calculation method.

ADX_ICM_AUSTRALIA	For Australian index-linked bonds
ADX_ICM_BRL	For Brazilian index-linked bonds
ADX_ICM_GILT	For UK government index-linked bonds
ADX_ICM_INTERP	For Canadian, French, Swedish and US index-linked bonds
ADX_ICM_MOSTO	For Russian index-linked bonds
ADX_ICM_POLAND	For Polish index-linked bonds
ADX_ICM_PREVIOUS	For UK index-linked bonds

- "AdxIIb" on page 266
- "IAdxIIb Interface" on page 204
- "AdxStyle" on page 226
- "IAdxStyle Interface" on page 215

AdxIndexDate

The AdxIndexDate enumeration defines the start and end date for the index period.

Values

ADX_INDEX_ENDDATE Period end date

ADX_INDEX_STARTDATE Period start date

See also

- "AdxIIb" on page 266
- "IAdxIIb Interface" on page 204
- "AdxStyle" on page 226
- "IAdxStyle Interface" on page 215

AdxInstrumentType

The AdxInstrumentType enumeration defines the credit model calibration method.

Values

ADX_INSTTYPE_BOND Calibrates the model by using risky bond prices

ADX_INSTTYPE_CDS Calibrates the model by using a credit default swap curve

ADX_INSTTYPE_DF Calibrates the model by using a credit zero-coupon curve

See also

- "AdfinX Analytics Objects" on page 228
- "AdfinX Analytics Interfaces" on page 167
- "AdxAttrTermStructure" on page 337

AdxInterceptYesNo

The AdxInterceptYesNo enumeration specifies whether or not there is an intercept in the regression.

Values

```
ADX_INTERCEPT_NO There is an intercept in the regression ADX_INTERCEPT_YES There is no intercept in the regression
```

AdxIOType

The AdxIOType enumeration defines the format of function inputs and outputs.

```
ADX_IO_CASH Determines that inputs and outputs are expressed in their current currency

ADX_IO_PERCENT Determines that inputs and outputs are expressed as a percentage of the face value
```

- "AdxConvBond" on page 247
- "AdxConvBond" on page 247

AdxIrsPvbpMethod

The AdxIrsPvbpMethod enumeration calculates the price value of a basis point of an interest rate swap.

Values

```
ADX_IRS_CURVE Calculates partial sensitivities

ADX_IRS_ Culculates global difference in net present values for a parallel shift in the yield curve by one basis point

ADX_IRS_SUM Calculates the sum of all partial sensitivities
```

See also

- "AdxSwap" on page 289
- "IAdxSwap Interface" on page 220

AdxLayOut

The AdxLayOut enumeration defines the way the array of results can be displayed.

```
ADX_LAY_HORIZ Display an array with an horizontal array layout

ADX_LAY_VER Display an array with a vertical layout
```

AdxLegAttr

The AdxLegAttr enumeration specifies the current leg type of a swap.

Values

```
ADX_LEG_BOTH

ADX_LEG_FIXED

Current leg is a fixed leg

ADX_LEG_FLOAT

Current leg is a floating leg

Current leg is a paid leg

Current leg is a range accrual leg

ADX_LEG_RANGE_ACCRUAL_NOTE

Current leg is a range accrual leg

Current leg is a received leg
```

See also

- "AdxSwap" on page 289
- "IAdxSwap Interface" on page 220

AdxLookBackType

The ${\tt AdxLookBackType}$ enumeration specifies the current leg type of .

Values

ADX_LOOK_LADDER	Ladder option (Not a value of LOOK Keyword)
ADX_LOOK_NONE	No value for LOOK Keyword
ADX_LOOK_SPOT	StrikePrice = UnderlyingMinMax
ADX_LOOK_STRIKE	Fixed StrikePrice

See also

- "AdxOpLookBack" on page 272
- "IAdxOpLookBack Interface" on page 208

AdxNormalType

```
typedef [v1 enum, uuid(...), helpstring("AdfinX Analytics 3.0 AdxNormalType")]
enum AdxNormalType
ADX NORMAL 230
                                                                       =1,
ADX NORMAL 250
                                                                       =2,
ADX NORMAL 400
                                                                       =3,
ADX NORMAL ABROMOVITZ
                                                                       =5.
ADX_NORMAL_ERF
                                                                       =8,
ADX NORMAL HART
                                                                       =6,
ADX NORMAL MARSAGLIA
                                                                       =7,
ADX_NORMAL_NEW
                                                                       =4
} AdxNormalType ;
```

The AdxNormalType enumeration specifies the approximations used for the normal distribution function.

```
ADX_NORMAL_230

ADX_NORMAL_250

ADX_NORMAL_400

ADX_NORMAL_ABROMOVITZ

ADX_NORMAL_ERF

Uses the Abramowitz formula

Uses the error function

Uses the Hart formula

Uses the Marsaglia formula

ADX_NORMAL_MARSAGLIA

Uses the Marsaglia formula
```

AdxOriginPeriod

The AdxOriginPeriod enumeration specifies the date calculation origin for forex and money markets.

Values

ADX_FROM_FXSPOT	Uses the spot date as origin and the Forex market spot offset
ADX_FROM_FXTRADE	Uses the trading date as origin and the Forex market spot offset
ADX_FROM_MMSPOT	Uses the spot date as origin and the Money market spot offset
ADX_FROM_MMTRADE	Uses the trading date as origin and the Money market spot offset

See also

- "AdxForex" on page 258
- "IAdxForex Interface" on page 197

AdxPayment

The AdxPayment enumeration specifies the payment date date.

Values

```
ADX_PAYMENT_END Payment ends
ADX_PAYMENT_START Payment starts
```

AdxPEX

```
typedef [v1_enum, uuid(...), helpstring("AdfinX Analytics 3.0 AdxPEX")]
```

```
enum AdxPEX

{

ADX_PEX_BOTH =1,

ADX_PEX_END =2,

ADX_PEX_NONE =3,

ADX_PEX_START =4

} AdxPEX ;
```

The AdxPEX enumeration specifies regarding the exchange of notional principal cashflows.

Values

ADX_PEX_BOTH	All principal cashflows are exchanged
ADX_PEX_END	Principal cashflows are exchanged except the first one
ADX_PEX_NONE	No principal cashflows are exchanged
ADX_PEX_START	Only first principal cashflow is exchanged

See also

- "AdxSwap" on page 289
- "IAdxSwap Interface" on page 220

AdxPxType

The AdxPxType enumeration defines the price type.

Values

ADX_PRICE_CLEAN Clean price
ADX_PRICE_GROSS Gross price

See also

- "AdxBond" on page 235
- "AdxConvBond" on page 247
- "AdxFrn" on page 260
- "AdxIIb" on page 266
- "IAdxBond Interface" on page 183

- "IAdxConvBond Interface" on page 190
- "IAdxFrn Interface" on page 199
- "IAdxIIb Interface" on page 204

AdxQuotationMode

The AdxQuotationMode enumeration defines the currency quotation mode.

Values

```
ADX_QM_CROSS

ADX_QM_DIRECT

ADX_QM_INDIRECT

ADX_QM_USD_CROSS

Direct mode
```

See also

- "AdxCrossCurrency" on page 251
- "AdxForex" on page 258
- "IAdxCrossCurrency Interface" on page 192
- "IAdxForex Interface" on page 197

AdxRateModelType

ADX_RATEMODEL_DDLMM	=18,
ADX_RATEMODEL_HJM	=17,
ADX_RATEMODEL_HW	=8,
ADX_RATEMODEL_NOVALUE	=0,
ADX_RATEMODEL_SPLINE	=12,
ADX_RATEMODEL_VF	=6,
ADX_RATEMODEL_VFM	=13,
ADX_RATEMODEL_YTA	=2,
ADX_RATEMODEL_YTB	=3,
ADX_RATEMODEL_YTC	=14,
ADX_RATEMODEL_YTM	=1,
ADX_RATEMODEL_YTP	=15,
ADX_RATEMODEL_YTW	=4,
ADX_RATEMODEL_ZC	=5
} AdxRateModelType ;	

The AdxRateModelType enumeration defines the rate model type.

ADX_RATEMODEL_BDT	For Black, Derman, and Toy model
ADX_RATEMODEL_BGM	
ADX_RATEMODEL_BS	For Black and Scholes model
ADX_RATEMODEL_CEVLMM	
ADX_RATEMODEL_CFR	For stepwise constant forward rate models
ADX_RATEMODEL_DDLMM	
ADX_RATEMODEL_HJM	
ADX_RATEMODEL_HW	For Hull and White model
ADX_RATEMODEL_NOVALUE	No value
ADX_RATEMODEL_SPLINE	For spline model
ADX_RATEMODEL_VF	For Vasicek-Fong model
ADX_RATEMODEL_VFM	
ADX_RATEMODEL_YTA	To adapt the calculation of the yield to the bond structure
ADX_RATEMODEL_YTB	For yield to best
ADX_RATEMODEL_YTC	For yield to call (when no date is entered take the next call)
ADX_RATEMODEL_YTM	For yield to maturity
ADX_RATEMODEL_YTP	For yield to put (when no date is entered take the next put)
ADX_RATEMODEL_YTW	For yield to worst
ADX_RATEMODEL_ZC	

- "AdxBond" on page 235
- "AdxIIb" on page 266
- "AdfinX Analytics Interfaces" on page 167
- "AdxSwap" on page 289
- "IAdxIIb Interface" on page 204
- "IAdxFrn Interface" on page 199
- "IAdxSwap Interface" on page 220

AdxRateOfReturn

```
typedef [v1 enum, uuid(...), helpstring("AdfinX Analytics 3.0
AdxRateOfReturn") ]
enum AdxRateOfReturn
ADX_RATEOFRETURN_ABS_LN
                                        =3,
ADX RATEOFRETURN ABS LOG10
                                        =2,
ADX RATEOFRETURN ABSOLUTE
                                        =1,
ADX RATEOFRETURN RATIO
                                        =4,
ADX RATEOFRETURN RATIO LN
                                        =6.
ADX RATEOFRETURN RATIO LOG10
                                        =5
} AdxRateOfReturn ;
```

The AdxRateOfReturn enumeration defines how to convert input values to a specific rate for equities regression analysis.

Values

ADX_RATEOFRETURN_ABS_LN	Absolute value of natural log
ADX_RATEOFRETURN_ABS_LOG10	Absolute value of log to the base 10
ADX_RATEOFRETURN_ABSOLUTE	Absolute log value
ADX_RATEOFRETURN_RATIO	Ratio log value
ADX_RATEOFRETURN_RATIO_LN	Ratio value of natural log
ADX_RATEOFRETURN_RATIO_LOG10	Ratio value of log to the base 10

AdxRateType

ADX RT CMPJAP	=6.
	,
ADX_RT_CONSTANT	=14,
ADX_RT_CONTINUOUS	=2,
ADX_RT_DISCOUNT	=4,
ADX_RT_FREQUENCY	=-1,
ADX_RT_LFT	=12,
ADX_RT_MMB	=7,
ADX_RT_MMM	=9,
ADX_RT_MMP	=8,
ADX_RT_MMR	=10,
ADX_RT_MONEYMARKET	=3,
ADX_RT_NOVALUE	=0,
ADX_RT_SIMPLEJAP	=5,
ADX_RT_TRE	=11
} AdxRateType ;	

The AdxRateType enumeration defines the rate type.

```
ADX_RT_ACTUAL
ADX_RT_ACTUAL_BMA2003
ADX RT CMPJAP
                           For compounded yield/rate
ADX_RT_CONSTANT
ADX_RT_CONTINUOUS
                           For continuous yield/rate
ADX_RT_DISCOUNT
                           For discounted yield/rate
ADX_RT_FREQUENCY
ADX_RT_LFT
                           For Brazilian LFT yield method
ADX_RT_MMB
                           Specified when using the Money Market Bullet pricing method
ADX_RT_MMM
                           Specified when using the Money Market Medium pricing method
                           Specified when using the Money Market Proceeds pricing method
ADX_RT_MMP
                           Specified when using the Money Market Direct Discounting pricing method
ADX_RT_MMR
ADX_RT_MONEYMARKET
                           For Money Market yield/rate
ADX RT NOVALUE
                           No value specified
ADX_RT_SIMPLEJAP
                           For simple yield/rate
ADX_RT_TRE
                           For US Bills Treasury
```

- "AdxBond" on page 235
- "AdxConvBond" on page 247
- "AdxIIb" on page 266
- "AdxRepo" on page 282
- "IAdxBond Interface" on page 183
- "IAdxConvBond Interface" on page 190
- "IAdxIIb Interface" on page 204
- "IAdxRepo Interface" on page 211

AdxReferenceDate

The AdxReferenceDate defines the reference date in cash flow generation.

Values

```
ADX_REFDATE_MATURITY

ADX_REFDATE_NonAdjustedMaturity_
PivotFirstBrokenDate
```

Uses the issue date as reference date
Uses the maturity date as reference
date

See also

• "AdxBond" on page 235

ADX REFDATE ISSUE

- "AdxConvBond" on page 247
- "AdxIIb" on page 266
- "AdxCDOTranche" on page 244
- "IAdxBond Interface" on page 183
- "IAdxConvBond Interface" on page 190
- "IAdxIIb Interface" on page 204

AdxReset

```
typedef [v1_enum, uuid(...), helpstring("AdfinX Analytics 3.0 AdxReset")]
enum AdxReset
```

```
{
ADX_RESET_ADVANCE =1,
ADX_RESET_ARREARS =2,
ADX_RESET_UNDEFINED =3
} AdxReset ;
```

The AdxReset defines when the forward rate is reset. It is used for pricing LIBOR in arrears swaps.

Values

ADX_RESET_ADVANCE Specifies that the forward rate is reset in advance

ADX_RESET_ARREARS Specifies that the forward rate is reset in arrears

ADX_RESET_UNDEFINED Forward rate is not defined

See also

- "AdxSwap" on page 289
- "IAdxSwap Interface" on page 220

AdxRiskModelType

The AdxRiskModelType defines the credit model type.

ADX_RISKMODEL_CIR	Indicates that the credit model is provided by the Cox, Ingersoll, and Ross model
ADX_RISKMODEL_CURVE	Indicates that the credit model is provided by the credit event probability curve
ADX_RISKMODEL_MULTI	Indicates that the credit model is provided by a copula model with {i} constituents
ADX_RISKMODEL_ POISSON	Indicates that the credit model is provided by the exponential poisson model

- "AdxCDOTranche" on page 244
- "AdxNToDefaultCDS" on page 269

AdxRoundingMode

The AdxRoundingMode defines the rounding mode.

Values

ADX_RND_DOWN Round the number down

ADX_RND_NEAR Round the number to the nearest possible number (depends on the tick)

ADX_RND_UP Round the number up

AdxRT

```
typedef [v1 enum, uuid(...), helpstring("AdfinX Analytics 3.0 AdxRT")]
enum AdxRT
ADX RT BULLET
                                                                        =1,
ADX_RT_CONSTANT_ANNUITIES
                                                                        =11,
ADX RT EQUALSERIES
                                                                        =2,
ADX RT EQUALSERIES 12PERIODS
                                                                        =10,
ADX RT EQUALSERIES 2PERIODS
                                                                        =3,
ADX RT EQUALSERIES 3PERIODS
                                                                        =4,
ADX RT EQUALSERIES 4PERIODS
                                                                        =5.
ADX_RT_EQUALSERIES_5PERIODS
                                                                        =6,
ADX RT EQUALSERIES 6PERIODS
                                                                        =7,
ADX RT EQUALSERIES 7PERIODS
                                                                        =8.
ADX RT EQUALSERIES 8PERIODS
                                                                        =9,
ADX RT PERPETUAL
                                                                        =13.
```

```
ADX RT SCHEDULE
                                                                           =12
} AdxRT ;
The AdxRT defines the reimbursement type.
Values
ADX RT BULLET
                                                      For bullet or in fine
ADX RT CONSTANT ANNUITIES
                                                      For constant annuities
ADX RT EQUALSERIES
ADX RT EQUALSERIES 12PERIODS
ADX RT EQUALSERIES 2PERIODS
ADX RT EQUALSERIES 3PERIODS
ADX RT EQUALSERIES 4PERIODS
ADX RT EQUALSERIES 5PERIODS
ADX RT EQUALSERIES 6PERIODS
ADX RT EQUALSERIES 7PERIODS
ADX_RT_EQUALSERIES_8PERIODS
ADX RT PERPETUAL
                                                       For perpetual bonds
ADX RT SCHEDULE
See also
 • "AdxBond" on page 235
 • "AdxFrn" on page 260
 • "IAdxBond Interface" on page 183
 • "IAdxFrn Interface" on page 199
AdxSolverFrom
typedef [v1 enum, uuid(...), helpstring("AdfinX Analytics 3.0 AdxSolverFrom")]
enum AdxSolverFrom
ADX SOLVER FROM_BPV
                                                                            =7,
ADX_SOLVER_FROM_CONV
                                                                            =8.
ADX SOLVER FROM DELTA
                                                                            =2,
ADX_SOLVER_FROM_GAMMA
                                                                            =3.
ADX SOLVER FROM PREMIUM
                                                                            =1,
```

ADX SOLVER FROM RHO

ADX_SOLVER_FROM_THETA

ADX SOLVER FROM VEGA

} AdxSolverFrom ;

=4,

=6.

=5

The AdxSolverFrom specifies the input type to define the calculation methods available for pricing instruments.

Values

ADX_SOLVER_FROM_BPV	From basis point value
ADX_SOLVER_FROM_CONV	From convexity
ADX_SOLVER_FROM_DELTA	From delta
ADX_SOLVER_FROM_GAMMA	From gamma
ADX_SOLVER_FROM_PREMIUM	From premium
ADX_SOLVER_FROM_RHO	From rho
ADX_SOLVER_FROM_THETA	From theta
ADX_SOLVER_FROM_VEGA	From vega

See also

- "AdxCalcMethod" on page 238
- "IAdxCalcMethod Interface" on page 172

AdxSortedDataAscDes

The AdxSortedDataAscDes defines the sorting order.

Values

```
ADX_SORTED_ASC Sorts in ascending order

ADX_SORTED_DES Sorts in descending order
```

AdxSwapNpvType

```
ADX_NPV_PAID =4,
ADX_NPV_RECEIVED =5
} AdxSwapNpvType ;
```

The AdxSwapNpvType defines the current leg of the swap.

Values

See also

- "AdxSwap" on page 289
- "IAdxSwap Interface" on page 220

AdxSwapType

The AdxSwapType defines the swap type.

Values

```
ADX_CDS_AMER

ADX_CDS_EURO

ADX_CDS_UNDEFINED

ADX_TRS_BOND

ADX_TRS_EQUITY
```

See also

- "AdxSwap" on page 289
- "IAdxSwap Interface" on page 220

AdxTaxProRata

The AdxTaxProRata defines pro rata tax type.

Values

ADX_TPR_IT_BOT	For Italian BOT
ADX_TPR_IT_BTP	For Italian BTP
ADX_TPR_IT_CTZ	For Italian CTZ
ADX TPR NO	No pro rata tax is specified

See also

- "AdxBond" on page 235
- "IAdxBond Interface" on page 183

AdxTouch

The AdxTouch defines the binary path dependent option type.

ADX_TOUCH_DEFERRED	For a deferred one-touch option
ADX_TOUCH_NO	For a no-touch option
ADX_TOUCH_ONE	For a one-touch option with immediate payment
ADX TOUCH UNDEFINED	Not defined

- "AdxOption" on page 275
- "IAdxOption Interface" on page 209

AdxTransfMethod

The AdxTransfMethod specifies the forward default intensity.

Values

ADX_TRANSF_JPM	Corresponds to IMPROBA:CFI. Constant Forward Intensity (i.e. JPM methodology)
ADX_TRANSF_ NOMETHOD	Corresponds to IMPROBA:LIN. Linear interpolation on the default probas
ADX_TRANSF_POISSON	Corresponds to IMPROBA:LAI. Linear interpolation on the average intensity

See also

"AdxNToDefaultCDS" on page 269

AdxVolType

The AdxVolType specifies the volatility type used in the dynamic model.

```
ADX_VOL_SR For short rates volatility

ADX_VOL_ZC For zero -coupon yield volatility
```

- "AdxVolatilityModel" on page 294
- "IAdxVolatilityModel Interface" on page 223

AdxWorkingDayConvention

The AdxWorkingDayConvention specifies the working day convention.

Values

```
ADX_WDC_STARTEXCLUDED Working Day: Start Day Excluded - End Date Included

ADX_WDC_STARTINCLUDED Working Day: Start Day Included - End Date Excluded
```

AdxYesNo

The AdxYesNo specifies the working day convention.

Values

```
ADX_YN_NO
ADX_YN_YES
```

AdxZcType

} AdxZcType;

The AdxZcType defines the curve type.

Values

ADX_ZCTYPE_DF

ADX_ZCTYPE_RATE

Discount factor

Rates