

---

# Elixir Report Chart Model

*Elixir* Technology Pte Ltd

Copyright © 2006-2008 Elixir Technology Pte Ltd

## Table of Contents

|                          |    |
|--------------------------|----|
| Introduction .....       | 2  |
| Shorthand Notation ..... | 2  |
| Attributes .....         | 2  |
| Collections .....        | 2  |
| Elements .....           | 3  |
| AbstractUi .....         | 3  |
| Axis .....               | 3  |
| BubbleType .....         | 3  |
| BubbleUi .....           | 4  |
| Category3dType .....     | 4  |
| Category3dUi .....       | 4  |
| CategoryType .....       | 4  |
| CategoryUi .....         | 5  |
| Chart .....              | 5  |
| ChartType .....          | 5  |
| ControlSourceList .....  | 5  |
| DataGridType .....       | 6  |
| DataGridUi .....         | 6  |
| Font .....               | 6  |
| Format .....             | 6  |
| Group .....              | 7  |
| HighLowType .....        | 7  |
| HighLowUi .....          | 7  |
| Label .....              | 7  |
| Legend .....             | 8  |
| MeterInterval .....      | 8  |
| MeterType .....          | 8  |
| MeterUi .....            | 8  |
| PieType .....            | 9  |
| PieUi .....              | 9  |
| PolarType .....          | 9  |
| PolarUi .....            | 9  |
| Position .....           | 10 |
| SWFFormat .....          | 10 |
| Tick .....               | 10 |
| Title .....              | 10 |
| Value .....              | 11 |
| WindType .....           | 11 |
| WindRoseType .....       | 11 |
| WindRoseUi .....         | 11 |
| WindUi .....             | 11 |
| XYType .....             | 11 |
| XY3dUi .....             | 12 |
| XYFlexUi .....           | 12 |
| XYUi .....               | 12 |
| CompositeChart .....     | 12 |
| CompositeChartType ..... | 13 |

|                        |    |
|------------------------|----|
| CompositeChartUi ..... | 13 |
| SubPlot .....          | 13 |

## Introduction

This document describes the internal object model of Elixir Report. The object model consists of a number of classes that are all in the `com.elixirtech.chart2.model` package. The information is generated directly from the tool. While we endeavour to ensure this API will remain unchanged, it is possible that changes will be needed in future releases to correct errors or to add significant functionality.

All location and dimension values are in twips, where we assume 1 twip = 1/20 of a pixel and there are 72 pixels per inch (giving 1440 twips per inch). Font sizes are also measured in twips.

## Shorthand Notation

### Attributes

Where an object is shown to contain another object, for example every `Style` has a `String` called `Name`, this implies there are methods called `getName()` and `setName(String name)`. In JavaScript it is also allowable to access the property directly as `style.Name`, which is internally mapped into calls to the `get` or `set` method, depending on the context. The only exception to this pattern is `Boolean` values, where an attribute of type `Boolean` called `Enabled` is accessed by `isEnabled()` and `setEnabled(Boolean b)`. This is consistent with Java bean naming conventions.

### Collections

Many objects hold collections of other objects. In this object model these are `Lists` and `Maps`. Each `List` and `Map` is exposed through an API described here.

List collections are documented as in this example:

```
List: Item : List<CubeLevel>
```

This shorthand defines the following functions:

- `int getItemCount()`
- `void addItem(CubeLevel item)`
- `void addItem(int idx, CubeLevel item)`
- `void addAllItems(Collection collection)`
- `int indexOfItem(CubeLevel item)`
- `void removeItem(CubeLevel item)`
- `void removeAllItems(Collection collection)`
- `void removeAllItems()`
- `CubeLevel getItem(int idx)`
- `java.util.Iterator getItemIterator()`

Each shorthand can be trivially expanded into these ten functions, varying the name of the contents (`Item` in this case) and the type of the contents (`CubeLevel` in this case).

Map collections are documented as in this example:

```
Map: RenderDetails : Map<String,RenderDetails> key is value.getMimeType()
```

This shorthand defines the following functions:

- void addRenderDetails(RenderDetails renderDetails)
- void removeRenderDetails(RenderDetails renderDetails)
- RenderDetails getRenderDetails(String mimeType)
- java.util.Iterator getRenderDetailsIterator()
- int getRenderDetailsCount()

Each shorthand can be trivially expanded into these five functions, varying the name of the key type and value type (String and RenderDetails respectively in this case). The add method requires more explanation, the key is not passed in to the function, as with a typical Map.put(key,value) call, instead the key is derived by invoking a method on the value. In this example, the key is derived by calling the function getMimeType() on the RenderDetails, which returns a String to be used as the key. This is done inside the API, so you just have to add a RenderDetails and the key will be determined automatically.

## Elements

### AbstractUi

Implicit Style Name: abstract-ui

- PlotBackground : String

```
Map: Parameters : Map<String,com.elixirtech.report2.raw.model.Parameter>key is value.getKey()
```

### Axis

Implicit Style Name:

- AxisLocation : String
- Label : Label (view Label)
- Tick : Tick (view Tick)

### BubbleType

BubbleType extends ChartType (view ChartType)

Implicit Style Name: bubble

- GroupOnSource : com.elixirtech.report2.raw.model.ControlSource
- XSource : com.elixirtech.report2.raw.model.ControlSource
- YSource : com.elixirtech.report2.raw.model.ControlSource
- ZSource : com.elixirtech.report2.raw.model.ControlSource
- BubbleUi : BubbleUi (view BubbleUi)

## BubbleUi

BubbleUi extends AbstractUi (view AbstractUi)

Implicit Style Name: bubble-ui

- DiameterRatio : double
- XAxis : Axis (view Axis)
- YAxis : Axis (view Axis)
- Value : Value (view Value)
- AxisScale : String (???)

## Category3dType

Category3dType extends ChartType (view ChartType)

Implicit Style Name: category-3d

- RetainXOrder : boolean
- RetainZOrder : boolean
- XSource : com.elixirtech.report2.raw.model.ControlSource
- YSource : com.elixirtech.report2.raw.model.ControlSource
- ZSource : com.elixirtech.report2.raw.model.ControlSource
- Category3dUi : Category3dUi (view Category3dUi)

## Category3dUi

Category3dUi extends AbstractUi (view AbstractUi)

Implicit Style Name: category-3d-ui

- CameraX : double
- CameraY : double
- CameraZ : double
- XAxis : Axis (view Axis)
- YAxis : Axis (view Axis)
- ZAxis : Axis (view Axis)

## CategoryType

CategoryType extends ChartType (view ChartType)

Implicit Style Name: category

- Inverted : boolean

- RetainKeyOrder : boolean
- GroupOnSource : com.elixirtech.report2.raw.model.ControlSource
- KeySource : com.elixirtech.report2.raw.model.ControlSource
- ValueSource : ControlSourceList (view ControlSourceList)
- CategoryUi : CategoryUi (view CategoryUi)

List: IntervalMarker : List<IntervalMarker>

## CategoryUi

CategoryUi extends AbstractUi (view AbstractUi)

Implicit Style Name: category-ui

- KeyAxis : Axis (view Axis)
- ValueAxis : Axis (view Axis)
- Value : Value (view Value)
- PositivePosition : Position (view Position)
- NegativePosition : Position (view Position)

## Chart

Implicit Style Name: chart

- Category : String
- Type : String
- Locale : Locale
- BackgroundColor : java.awt.Color
- ChartType : ChartType (view ChartType)
- Group : Group (view Group)
- OnConfigure : com.elixirtech.report2.raw.model.Script

## ChartType

Implicit Style Name: chart-type

- Title : Title (view Title)
- Legend : Legend (view Legend)

## ControlSourceList

Implicit Style Name:

List: ControlSource : List<ControlSource>

## DataGridType

DataGridType extends ChartType (view ChartType)

Implicit Style Name: data-grid

- Inverted : boolean
- RetainKeyOrder : boolean
- KeySource : com.elixirtech.report2.raw.model.ControlSource
- ValueSource : ControlSourceList (view ControlSourceList)
- DataGridUi : DataGridUi (view DataGridUi)

List: IntervalMarker : List<IntervalMarker>

## DataGridUi

DataGridUi extends AbstractUi (view AbstractUi)

Implicit Style Name: data-grid-ui

- Value : Value (view Value)

## Font

Implicit Style Name: font

- FontFamily : String
- FontWeight : String
- FontStyle : String
- FontColor : String
- FontSize : int

## Format

Format extends AbstractFormat (???)

Implicit Style Name: format

- Locale : Locale
- MinIntegerDigits : int
- MaxIntegerDigits : int
- MinFractionDigits : int
- MaxFractionDigits : int
- GroupingUsed : boolean
- GroupingSize : int

- DecimalSeparatorAlwaysShown : boolean
- CustomPattern : String
- DateFormat : String
- TimeFormat : String

## Group

Implicit Style Name: Group

- Key : String
- Sort : String
- Group : String
- Operation : String

## HighLowType

HighLowType extends ChartType (view ChartType)

Implicit Style Name: highlow

- DataSource : com.elixirtech.report2.raw.model.ControlSource
- HighSource : com.elixirtech.report2.raw.model.ControlSource
- LowSource : com.elixirtech.report2.raw.model.ControlSource
- OpenSource : com.elixirtech.report2.raw.model.ControlSource
- CloseSource : com.elixirtech.report2.raw.model.ControlSource
- VolumeSource : com.elixirtech.report2.raw.model.ControlSource
- HighLowUi : HighLowUi (view HighLowUi)

## HighLowUi

HighLowUi extends AbstractUi (view AbstractUi)

Implicit Style Name: highlow-ui

- KeyAxis : Axis (view Axis)
- ValueAxis : Axis (view Axis)
- Value : Value (view Value)

## Label

Implicit Style Name: label

- Font : Font (view Font)

## Legend

Implicit Style Name: legend

- Anchor : String
- CustomPaint : Boolean
- Font : Font (view Font)
- ControlSource : com.elixirtech.report2.raw.model.ControlSource

List: Painter : List<Painter>

## MeterInterval

Implicit Style Name: meter-interval

- Name : String
- Min : double
- Max : double
- FillColor : java.awt.Color
- LineColor : java.awt.Color
- LineWidth : int

## MeterType

MeterType extends ChartType (view ChartType)

Implicit Style Name: meter

- ControlSource : com.elixirtech.report2.raw.model.ControlSource
- MeterUi : MeterUi (view MeterUi)

## MeterUi

MeterUi extends AbstractUi (view AbstractUi)

Implicit Style Name: meter-ui

- RangeMin : double
- RangeMax : double
- Unit : String
- ValueColor : String
- NeedleColor : String

List: Interval : List<MeterInterval>

## PieType

PieType extends ChartType (view ChartType)

Implicit Style Name: pie

- Inverted : boolean
- RetainKeyOrder : boolean
- KeySource : com.elixirtech.report2.raw.model.ControlSource
- ValueSource : ControlSourceList (view ControlSourceList)
- PieUi : PieUi (view PieUi)

## PieUi

PieUi extends AbstractUi (view AbstractUi)

Implicit Style Name: pie-ui

- LabelFormat : String
- LabelPosition : String
- ExplodeSector : int
- ExplodePercentage : float
- ValueBackground : String
- Value : Value (view Value)
- Font : Font (view Font)

## PolarType

PolarType extends ChartType (view ChartType)

Implicit Style Name: polar

- RetainKeyOrder : boolean
- KeySource : com.elixirtech.report2.raw.model.ControlSource
- ValueSource : ControlSourceList (view ControlSourceList)
- PolarUi : PolarUi (view PolarUi)

## PolarUi

PolarUi extends AbstractUi (view AbstractUi)

Implicit Style Name: polar-ui

- Axis : Axis (view Axis)
- Value : Value (view Value)

## Position

Implicit Style Name: position

- Position : String
- Anchor : String
- Pivot : String
- Angle : int

## SWFFormat

SWFFormat extends AbstractFormat (???)

Implicit Style Name: swf-format

- Pattern : String
- DecimalSeparatorTo : String
- Precision : int
- Rounding : String
- ThousandsSeparatorTo : String
- UseThousandsSeparator : Boolean
- UseNegativeSign : Boolean
- AlignSymbol : String
- CurrencySymbol : String

## Tick

Implicit Style Name: tick

- TickMarkVisible : boolean
- LabelAngle : double
- LabelRotation : String
- Font : Font (view Font)
- Format : AbstractFormat (???)

## Title

Implicit Style Name: title

- Anchor : String
- Font : Font (view Font)
- ControlSource : com.elixirtech.report2.raw.model.ControlSource

## Value

Implicit Style Name: value

- Visible : boolean
- Font : Font (view Font)
- Format : AbstractFormat (???)

## WindType

WindType extends ChartType (view ChartType)

Implicit Style Name: wind

- KeySource : com.elixirtech.report2.raw.model.ControlSource
- DataSource : com.elixirtech.report2.raw.model.ControlSource
- DirectionSource : com.elixirtech.report2.raw.model.ControlSource
- ForceSource : com.elixirtech.report2.raw.model.ControlSource
- WindUi : WindUi (view WindUi)

## WindRoseType

WindRoseType extends ChartType (view ChartType)

Implicit Style Name: wind-rose

- DirectionSource : com.elixirtech.report2.raw.model.ControlSource
- ForceSource : com.elixirtech.report2.raw.model.ControlSource
- WindRoseUi : WindRoseUi (view WindRoseUi)

## WindRoseUi

WindRoseUi extends AbstractUi (view AbstractUi)

Implicit Style Name: wind-rose-ui

## WindUi

WindUi extends AbstractUi (view AbstractUi)

Implicit Style Name: wind-ui

- ValueAxis : Axis (view Axis)
- Value : Value (view Value)

## XYType

XYType extends ChartType (view ChartType)

Implicit Style Name: xy

- KeySource : com.elixirtech.report2.raw.model.ControlSource
- ValueSource : ControlSourceList (view ControlSourceList)
- XYUi : XYUi (view XYUi)

## XY3dUi

XY3dUi extends XYUi (view XYUi)

Implicit Style Name: xy-3d-ui

- CameraX : double
- CameraY : double
- CameraZ : double

## XYFlexUi

XYFlexUi extends XYUi (view XYUi)

Implicit Style Name: xy-flex-ui

- InterpolateValues : boolean
- Form : String

## XYUi

XYUi extends AbstractUi (view AbstractUi)

Implicit Style Name: xy-ui

- XAxis : Axis (view Axis)
- YAxis : Axis (view Axis)
- Value : Value (view Value)
- PositivePosition : Position (view Position)
- NegativePosition : Position (view Position)

## CompositeChart

Implicit Style Name: composite-chart

- Category : String
- Type : String
- Locale : Locale
- BackgroundColor : java.awt.Color
- SubPlotGap : Double

- DomainRangeType : String
- ChartType : ChartType (view ChartType)
- OnConfigure : com.elixirtech.report2.raw.model.Script

List: SubPlot : List<SubPlot>

## CompositeChartType

CompositeChartType extends ChartType (view ChartType)

Implicit Style Name: composite-chart-type

- Inverted : boolean
- RetainKeyOrder : boolean
- CompositeChartUi : CompositeChartUi (view CompositeChartUi)

## CompositeChartUi

CompositeChartUi extends CategoryUi (view CategoryUi)

Implicit Style Name: composite-chart-ui

## SubPlot

Implicit Style Name: sub-plot

- Category : String
- Type : String
- AxisLocation : String
- Name : String
- Weight : Integer
- Enabled : boolean
- DataScope : com.elixirtech.report2.raw.model.DataScope
- ChartType : ChartType (view ChartType)