

•
•

PDFPDF

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("PDF");
rsr.setReportId(12345);

rs = ReportService.remoteAdministrationCall(rsr);
```

ReportServiceResponse

ReportId	Integer	ID	getReportId()
ReportName	String		getReportName()
HitCount	Integer		getHitCount()
FormatCode	String		getFormatCode()
BinaryData	String	PDFBase64	getBinaryData()
ContentType	String	MIMEapplication/pdf	getContentType()

CSVCSV

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("CSV");
rsr.setReportId(12345);

rs = ReportService.remoteAdministrationCall(rsr);
```

ReportServiceResponse

ReportId	Integer	ID	getReportId()
ReportName	String		getReportName()
HitCount	Integer		getHitCount()
FormatCode	String		getFormatCode()
BinaryData	String	CSVBase64	getBinaryData()
ContentType	String	MIMEtext/comma-separated-values	getContentType()

XLSXLS

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("XLS");
rsr.setReportId(12345);

rs = ReportService.remoteAdministrationCall(rsr);

```

ReportServiceResponse

ReportId	Integer	ID	getReportId()
ReportName	String		getReportName()
HitCount	Integer		getHitCount()
FormatCode	String		getFormatCode()
BinaryData	String	XLSBase64	getBinaryData()
ContentType	String	MIMEapplication/xls	getContentType()

TEXTTEXT

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("TEXT");
rsr.setReportId(12345);

rs = ReportService.remoteAdministrationCall(rsr);

```

ReportServiceResponse

ReportId	Integer	ID	getReportId()
ReportName	String		getReportName()
HitCount	Integer		getHitCount()
FormatCode	String		getFormatCode()
BinaryData	String	XLSBase64	getBinaryData()
ContentType	String	MIMEtext/tab-separated-values	getContentType()

RTFRTF

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("RTF");
rsr.setReportId(12345);

rs = ReportService.remoteAdministrationCall(rsr);

```

ReportServiceResponse

ReportId	Integer	ID	getReportId()
ReportName	String		getReportName()
HitCount	Integer		getHitCount()
FormatCode	String		getFormatCode()
BinaryData	String	XLSBase64	getBinaryData()
ContentType	String	MIMEapplication/rtf	getContentType()

DOCDoc

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("DOC");
rsr.setReportId(12345);

rs = ReportService.remoteAdministrationCall(rsr);
```

ReportServiceResponse

ReportId	Integer	ID	getReportId()
ReportName	String		getReportName()
HitCount	Integer		getHitCount()
FormatCode	String		getFormatCode()
BinaryData	String	XLSBase64	getBinaryData()
ContentType	String	MIMEapplication/vnd.ms-word	getContentType()

SCHEMA

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("SCHEMA");
rsr.setReportId(12345);
// This is the report's web service name. If ReportId is set, this is not needed
rsr.setObjectName("MYREPORT");

rs = ReportService.remoteAdministrationCall(rsr);
```

ReportServiceResponse

ReportId	Integer	ID	getReportId()
StatusCode	String	Web	getStatusCode()
FormatCode	String		getFormatCode()
ReportType	String		getReportType()
LastRunStatus	String		getLastRunStatus()

LastRunTime	Decimal	YYYYMMDDHHMMSS	getLastRunTime()
ReportName	String		getReportName()
BinaryData	String	HTMLCSVPDFBase64	getBinaryData()
ViewName	String		getViewName()
HitCount	Integer		getHitCount()
DrillCode	String		getDrillCode()
Private			getPrivate()
Results	ArrayReportRow	ReportRowReportRow	getResults()
ContentType	String	MIME <ul style="list-style-type: none"> • text/html • text/comma-separated-values • image/png • application/pdf 	getContentType()
Messages	ArrayString		getMessages()
Charts	Array (ReportChart)	HTMLReportChartReportChart	getCharts()
Columns	Array (ReportSchema)	ReportSchemaReportSchema	getColumns()

HTMLHTMLHTMLBase64ChartsBase64URLHTMLURL

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("HTML");
rsr.setReportId(12345);
// This is the report's web service name. If ReportId is set, this is not needed
rsr.setObjectName("MYREPORT");

rs = ReportService.remoteAdministrationCall(rsr);
```

ReportServiceResponse

Chart	Array (ReportChart)	HTMLReportChartReportChart	getCharts()
ReportBinaryObject	Array (ReportBinaryObject)	BLOBCLOBReportBinaryObjectReportBinaryObject	getBinaryObjects()
ReportStyles	String	CSS	getReportStyles()
Breadcrumbs	ArrayBreadcrumb	Breadcrumb	getBreadcrumbs()
SeriesSelection	ArraySeriesSelection	SeriesSelection	getSeriesSelections()
TimeAggregationSelection	ArrayTimeAggregationSelection	TimeAggregationSelection	getTimeAggregationSelection()
ReportTabSelection	ArrayReportTabSelection	ReportTabSelection	getReportTabSelection()
ReportPageSelection	ArrayReportPageSelection	ReportPageSelection	getReportPageSelection()
TimeSliderSelection	ArrayTimeSliderSelection	TimeSliderSelection	getTimeSliderSelection()
SortableColumns	ArraySortableTableColumn	SortableTableColumn	getSortableColumns()
SelectedSortColumn	Integer		getSelectedSortColumn()
SelectedSortOrder	Integer	01	getSelectedSortOrder()
DrillCode	String		getDrillCode()
RelatedReports	ArrayRelatedReport	RelatedReport	getRelatedReports()
BinaryData	String	HTMLBase64	getBinaryData()
Private			getPrivate()
ContentType	String	MIMEtext/html	getContentType()

CanDrill	Boolean		getCanDrill()
GoogleMaps	ArrayGMap	GMap	getGoogleMaps()

FILTEROPTIONS

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("FILTEROPTIONS");
// This is the Report ID
rsr.setReportId(12345);
// This is the Filter ID
rsr.setObjectName("11111");

rs = ReportService.remoteAdministrationCall(rsr);
```

ReportServiceResponse

Results	Array (ReportRow)	ReportRowReportRow	getResults()

RESULTSETReportRowReportRow1ReportRow

WebSCHEMA

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("RESULTSET");
// This is the Report ID
rsr.setReportId(12345);

rs = ReportService.remoteAdministrationCall(rsr);
```

ReportServiceResponse

Results	Array (ReportRow)	ReportRowReportRow	getResults()

EXPIRESESSIONYellowfin

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("EXPIRESESSION");
// This is the Session ID
rsr.setSessionId("5361781d-c3aa-4c97-bc13-883210ff8a6e");

rs = ReportService.remoteAdministrationCall(rsr);
```

GETCOMMENTS

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("GETCOMMENTS");
// This is the Report ID
rsr.setReportId(12345);

rs = ReportService.remoteAdministrationCall(rsr);
```

ReportServiceResponse

	Array (ReportComment)	ReportCommentReportComment	getComments()

LEAVECOMMENT

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;
ReportComment comment = new ReportComment();

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("LEAVECOMMENT");

comment.setComment("This is my comment");
comment.setAuthorId(5);
// If this is a response to a comment, then specify the parent comment ID
comment.setParentCommentId(702);
rsr.setReportComment(comment);

rs = ReportService.remoteAdministrationCall(rsr);
```

DELETECOMMENT

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;
ReportComment comment = new ReportComment();

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("DELETECOMMENT");

comment.setCommentId(702);
rsr.setReportComment(comment);

rs = ReportService.remoteAdministrationCall(rsr);
```

COMMENTSTATUS

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;
ReportComment comment = new ReportComment();

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("COMMENTSTATUS");

comment.setCommentId(702);
// The available status codes are OPEN, RESOLVED, or DELETED
comment.setStatusCode("OPEN");
rsr.setReportComment(comment);

rs = ReportService.remoteAdministrationCall(rsr);

```

DISTRIBUTEINBOX

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;
// Specify the Person ID values for your list of recipients
String[] reportoptions = { "11111", "5", "10101"};

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("DISTRIBUTEINBOX");
rsr.setReportOptions(reportoptions);
rsr.setReportId(12345);
// This is an optional distribution text for all recipients
rsr.setDistributionText("A message for recipients");

rs = ReportService.remoteAdministrationCall(rsr);

```

GETDISPLAYEDREPORTID

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("GETDISPLAYEDREPORTID");

rs = ReportService.remoteAdministrationCall(rsr);

```

ReportServiceResponse

DisplayedReportId	Integer	ID	getDisplayedReportId()

GETKPIKPIKPI

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("GETKPI");
rsr.setReportId(12345);

rs = ReportService.remoteAdministrationCall(rsr);

```

ReportServiceResponse

KPI	KPI	KPIKPIKPI	getKPI()

GETDRILLANYWHEREMENU

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("GETDRILLANYWHEREMENU");
rsr.setReportId(12345);
// This is an integer field which is the Field ID of the selected column
rsr.setDrillAnywhereFieldId(3);
// This is the actual value of the column
rsr.setDrillAnywhereCellValue("5000");

rs = ReportService.remoteAdministrationCall(rsr);

```

ReportServiceResponse

DrillAnywhereCategories	ArrayString		getDrillAnywhereCategories()
DrillAnywhereTargets	Array (DrillAnywhereTarget)	DrillAnywhereTargetDrillAnywhereTarget	getDrillAnywhereTargets()

SUBSCRIBEDDETAILS

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;
ScheduleRecord sr = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("SUBSCRIBEDDETAILS");
rsr.setReportId(12345);
// This is the ID of the user to be subscribed
rsr.setReportUserId(19090);

rs = ReportService.remoteAdministrationCall(rsr);
sr = rs.getSchedule();

```

ReportServiceResponse

ScheduleRecord	ScheduleRecord	ScheduleRecordScheduleRecord	getSchedule()

SUBSCRIBE/SUBSCRIBEDTAILSScheduleRecordScheduleRecord

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;
// Either retrieve a current ScheduleRecord beforehand or create a new one. A new one is created in this example
ScheduleRecord sr = new ScheduleRecord();

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("SUBSCRIBE");
rsr.setReportId(12345);
// This is the ID of the user to be subscribed
rsr.setReportUserId(19090);

// Refer to the ScheduleRecord schema definition for all possible variables
sr.setRecipient(19090);
sr.setFormat("PDF");
sr.setSubject("Athlete Analysis");
sr.getBodyText("Pay attention to the data in October");
sr.setFrequencyTypeCode("FORTNIGHTLY");
sr.setFrequencyCode("ONE");
sr.setFrequencyUnit(1);
sr.setAdvancedTimezoneCode("AUSTRALIA/SYDNEY");
// total of seconds from 12am - the example below is set for 5.30pm
sr.setAdvancedTime(63000);

rs = ReportService.remoteAdministrationCall(rsr);
```

UNSUBSCRIBE

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("UNSUBSCRIBE");
rsr.setReportId(12345);
// This is the ID of the user to be subscribed
rsr.setReportUserId(19090);

rs = ReportService.remoteAdministrationCall(rsr);
```

LOADDASHBOARDTAB

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;
DashboardDefinition dd = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("LOADDASHBOARDTAB");
// This is the ID of the dashboard tab
rsr.setDashboardTabId(11111);

rs = ReportService.remoteAdministrationCall(rsr);
dd = rs.getDashboard();

```

ReportServiceResponse

DashboardDefinition	DashboardDefinition	DashboardDefinitionDashboardDefinition	getDashboard()

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;
DashboardFilter[] dfarray = null;
DashboardFilter df = new DashboardFilter();

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("APPLYDASHBOARDFILTERS");
// This is the ID of the dashboard tab
rsr.setDashboardTabId(11111);

df.setTabId(11111);
df.setReportId(12121);
df.setFilterId(33333);
df.setFilterType("BETWEEN");
df.setFilterValue("120|150");
dfarray[0] = df;
rsr.setDashboardFilters(dfarray);

rs = ReportService.remoteAdministrationCall(rsr);

```

GETDASHBOARDREPORTFILTERVALUES

```

ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;
ReportFilter[] rf = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("GETDASHBOARDREPORTFILTERVALUES");
// This is the ID of the dashboard tab
rsr.setDashboardTabId(11111);
rs.getReportId(22222);

rs = ReportService.remoteAdministrationCall(rsr);
rf = rs.getReportFilters();

```

ReportServiceResponse

ReportFilters	Array (ReportFilter)	FilterReportFilter	getReportFilters()

RUNDASHBOARDREPORTGISCSSBase64HTML

```
ReportServiceRequest rsr = new ReportServiceRequest();
ReportServiceResponse rs = null;

rsr.setLoginId(this.username);
rsr.setPassword(this.password);
// This is the primary organization
rsr.setOrgId(new Integer(1));
rsr.setReportRequest("RUNDASHBOARDREPORT");
// This is the ID of the dashboard tab
rsr.setDashboardTabId(11111);
rs.getReportId(22222);

rs = ReportService.remoteAdministrationCall(rsr);
```

ReportServiceResponse

BinaryData	String	HTMLBase64	getBinaryData()
Charts	Array (ReportChart)	ReportChartReportChart	getCharts()
ReportStyle	String	CSS	GetReportStyle()
Breadcrumbs	ArrayBreadcrumb	Breadcrumb	getBreadcrumbs()
GoogleMaps	ArrayGMap	GoogleMaps	getGoogleMaps()
GisMap	ArrayGISMap	GISMap	ArrayGISMap

ReportComment			
CommentId	Integer	ID	getCommentId()
AuthorId	Integer	ID	getAuthorId()
Comment	String		getComment()
ReportId	Integer	ID	getReportId()
ParentCommentId	Integer	ID	getParentCommentId()
StatusCode	String		getStatusCode()
CommentDate	DateTime		getCommentDate()
LastActivityDate	DateTime		getLastActivityDate()

ReportRow			
DataValue	ArrayString		getDataValue()

ReportChart			
ReportIndex	Integer	HTML	getReportIndex()
Content Type	String	MIME <ul style="list-style-type: none"> image/png image/jpg 	getContentType()

Data	String	Base64	getData()
Filename	String	HTML	getFilename()

ReportSchema			
ColumnName	String		getColumnName()
DisplayName	String		getDisplayName()
FieldId	Integer	ID	getFieldId()
DataType	String		getDataType()
ColumnLength	String		getColumnLength()
Hidden	Boolean		getHidden()
Prompt	Boolean		getPrompt()
FilterId	Integer	ID	getFilterId()
FilterType	String		getFilterType()
AllowPrompt	Boolean		getAllowPrompt()
FilterOmittable	Boolean		getFilterOmittable()
ParentFilterId	Integer	ID	getParentId()
DefaultValue1			getDefaultValue1()
DefaultValue2		2	getDefaultValue2()
ValueUnitCode			getValueUnitCode()
FilterDisplayType			getFilterDisplayType()
MinimumValue			getMinimumValue()
MaximumValue			getMaximumValue()

ReportBinaryObject			
ContentType	String	MIME	getContentType()
Data	String	Base64	getData()
Key	String	ReportBinaryObject	getKey()

KPI			
Actual	String	KPI	getActual()
Target	String	KPI	getTarget()
Variance	String	KPI	getVariance()

DrillAnywhereTarget			
ParentCategory	String		getParentCategory()
Targets	ArrayString		getTargets()

ScheduleRecord			
Recipient	Integer	ID	getRecipient()
Subject	String		getSubject()
BodyText	String		getBodyText()

FrequencyTypeCode	String	<ul style="list-style-type: none"> • MINUTES • DAILY • WEEKLY • FORTNIGHTLY • MONTHLY • QUARTERLY • BIENNIAL • ANNUAL • ENDOFMONTH 	getFrequencyTypeCode ()
FrequencyCode	String		getFrequencyCode ()
FrequencyUnit	String		getFrequencyCode ()
Format	String	<ul style="list-style-type: none"> • PDF • HTML • CSV • DOC • XLS • RTF 	getFormat ()
ConditionList	ArrayCondition	ConditionCondition	getConditionList ()
AdvancedTimezoneCode	String		getAdvancedTimezoneCode ()
AdvancedTime	Integer		getAdvancedTime ()

Condition			
Operator	String	<ul style="list-style-type: none"> • BETWEEN • NOTBETWEEN • EQUAL • NOTEQUAL • GREATER • GREATEREQUAL • INLIST • NOTINLIST • ISNULL • ISNOTNULL • LESS • LESSEQUAL • STARTSWITH • NOTSTARTSWITH • CONTAINS • NOTCONTAINS • ENDSWITH • NOTENDSWITH 	getOperator ()
FieldId	Integer	ID	getFieldId ()
Value1	String		getValue1 ()
Value2	String	2BETWEENNOTBETWEEN	getValue2 ()

DashboardDefinition			
TabId	Integer	ID	getTabId ()
GroupTypeCode	String	<ul style="list-style-type: none"> • ANALYTIC • KPI • STANDARD 	getGroupTypeCode ()
Owner	Integer	ID	getOwner ()
OwnerTypeCode	String	ORGANISATION	getOwnerTypeCode ()
AccessCode	String		getAccessCode ()
StartDate	Date		getStartDate ()
EndDate	Date		getEndDate ()
StatusCode	String		getStatusCode ()

ShortDescription	String		getShortDescription()
LongDescription	String		getLongDescription()
LanguageCode	String	2	getLanguageCode()
StyleCode	String	<ul style="list-style-type: none"> • SINGLE • TWO • THREE • WIDENARROW • NARROWWIDE 	getStyleCode()
Audience	String		getAudience()
ParentGroupId	Integer	ID	getParentGroupId()
Elements	Array (DashboardElement)	DashboardElement DashboardElement	getElements()
Filters	Array (DashboardFilterDefinition)	DashboardFilterDefinition DashboardFilterDefinition	getFilters()
Fields	Array (DashboardFieldDefinition)	DashboardFieldDefinition	getFields()

DashboardElement			
TabId	Integer	ID	getTabId()
EntityId	Integer	IDID	getEntityId()
EntityTypeCode	String	REPORT	getEntityTypeCode()
ColumnNumber	Integer	1	getColumnNumber()
RowNumber	Integer	1	getRowNumber()
SequenceNumber	Integer		getSequenceNumber()
StartDate	Date		getStartDate()
PortletStatus	String		getPortletStatus()
PortletHeight	Integer		getPortletHeight()

DashboardFieldDefinition			
TabId	Integer	ID	getTabId()
FieldId	Integer	ID	getFieldId()
FieldType	String	<ul style="list-style-type: none"> • BOOLEAN • DATE • GISGEOMETRY • GISMULTIPOLY • GISPOINT • NUMERIC • TEXT • TIMESTAMP 	getFieldType()
ReportId	Integer	ID	getReportId()
TemplateId	Integer	ID	getTemplateId()
FieldName	String		getFieldName()
FieldDescription	String		getFieldDescription()

DashboardFilterDefinition			
GroupId	Integer	ID	getGroupId()
ComponentId	Integer	ID	getComponentId()
ComponentTypeCode	String	DashboardFilterDefinition <ul style="list-style-type: none"> • FILTER • FILTERGROUP • NULL 	getComponentTypeCode()

EntityId	Integer		getEntityId()
EntityTypeCode	String	DashboardFilterDefinition <ul style="list-style-type: none"> REPORT REPORTGROUP 	getEntityTypeCode()
FormatKey	String		getFormatKey()
FormatValue	String		getFormatValue()

ReportFilter			
FilterId	Integer	ID	getFilterId()
IsOmitted	Boolean		getIsOmitted()
DataValue	String	2BETWEEN	getDataValue()

DashboardFilter			
ReportId	Integer	ID	getReportId()
FilterType	String		getFilterType()
FilterId	Integer	ID	getFilterId()
TabId	Integer	ID	getTabId()
FilterValue	String	2BETWEEN	getFilterValue()
TemplateId	Integer	IDDRILL	getTemplateId()