Building Reports with Web Intelligence Rich Client

Copyright

© 2009 SAP® BusinessObjects™. All rights reserved. SAP BusinessObjects and its logos, BusinessObjects, Crystal Reports®, SAP BusinessObjects Rapid Mart™, SAP BusinessObjects Data Insight™, SAP BusinessObjects Desktop Intelligence™, SAP BusinessObjects Rapid Marts®, SAP BusinessObjects Watchlist Security™, SAP BusinessObjects Web Intelligence®, and Xcelsius® are trademarks or registered trademarks of Business Objects, an SAP company and/or affiliated companies in the United States and/or other countries. SAP® is a registered trademark of SAP AG in Germany and/or other countries. All other names mentioned herein may be trademarks of their respective owners.

2009-05-29

Chapter 1	About Web Intelligence	21
	How Web Intelligence performs business intelligence over the web	22
	How Web Intelligence performs business intelligence offline	22
	Interacting with Web Intelligence reports	22
	Viewing and printing Web Intelligence reports	23
	Drilling on Web Intelligence reports	23
	Performing on-report analysis	23
	Creating and editing Web Intelligence documents	24
	Web Intelligence Query - HTML	24
	Web Intelligence Java Report Panel	25
	Web Intelligence Rich Client	25
	Web Intelligence HTML Report Panel	26
Chapter 2	Accessing Web Intelligence from InfoView	27
	To log in to InfoView	28
	To log out of InfoView	29
	Web Intelligence InfoView options	29
	Web Intelligence document creation and viewing options	29
	To set Web Intelligence drill options	33
	Web Intelligence locale options	35
Chapter 3	Getting started with Web Intelligence Rich Client	39
	To install Web Intelligence Rich Client from InfoView	40
	To install Web Intelligence Rich Client from the Business Objects Ente	
	CD	40
	Web Intelligence Rich Client working modes	40

	Web Intelligence Rich Client Connected mode	41
	Web Intelligence Rich Client Offline mode	42
	Web Intelligence Rich Client Standalone mode	43
	To set user preferences in Web Intelligence Rich Client	43
	Web Intelligence Rich Client general preferences	44
	Web Intelligence Rich Client viewing preferences	45
	Web Intelligence Rich Client locale preferences	46
	Web Intelligence Rich Client drill preferences	46
	To change your password	47
	Launching Web Intelligence Rich Client	47
	To launch Web Intelligence Rich Client in Connected mode from InfoView	18
	To launch Web Intelligence Rich Client in Connected mode locally	
	To launch Web Intelligence Rich Client in Offline mode	
	To launch Web Intelligence Rich Client in Standalone mode	
	To log into Web Intelligence Rich Client as a different user	
	Working with universes in Web Intelligence Rich Client	
	Universe security in Web Intelligence Rich Client	
	To import a universe from the CMS in Web Intelligence Rich Client	
	To select a universe	
Chapter 4	Returning data using queries	57
	Creating, editing and saving documents	58
	Building and working with queries	58
	To build a query on a universe	58
	How universe objects map to data	59
	To build a query on a text or Excel file	60
	Displaying data from an added query	62
	To interrupt a query	62
	To remove a query	63
	To duplicate a query	64

	To edit a query	64
	Multiple queries	64
	To refresh queries	65
	Viewing the SQL generated by a query	66
	Setting the scope of analysis	67
	Scope of analysis	67
	Levels of scope of analysis	68
	To set the scope of analysis	69
	Query contexts	69
	What is an ambiguous query?	69
	What is a context?	70
	Choosing a context when you run a query	70
	Web Intelligence query properties	7′
	Allow other users to edit all queries property	7′
	Max retrieval time query property	7′
	Max rows retrieved query property	7′
	Query prompt order	72
	Retrieve duplicate rows query property	72
	Reset contexts on refresh query property	72
	Clear contexts query property	72
	Sample result set query property	72
Chapter 5	Filtering data using query filters	75
	Query filters defined	76
	Query filters and report filters compared	77
	Types of query filter	77
	Predefined query filters	78
	Quick filters	78
	Custom query filters	79
	Query filter and prompt operators	
	Combining query filters	87

Chapter 6	Filtering data using prompts	91
	What is a prompt?	92
	Merged prompts	93
	Cascading prompts	93
	Hierarchical lists of values	94
	Query filter and prompt operators	94
	Equal To operator	94
	Not Equal To operator	94
	Different From operator	94
	Greater Than operator	95
	Greater Than Or Equal To operator	95
	Less Than operator	95
	Less Than Or Equal To operator	95
	Between operator	95
	Not Between operator	96
	In List operator	96
	Not In List operator	96
	Matches Pattern operator	96
	Different From Pattern operator	97
	Both operator	97
	Except operator	97
	To create a prompt	98
	To remove a prompt	98
	Defining how prompts display	98
	Combining prompts	100
	Combining prompts with query filters	100
	To change the order of prompts	100

Chapter 7	Using combined queries	101
	Combined queries defined	102
	Types of combined query	102
	What can you do with combined queries?	103
	How does Web Intelligence generate combined queries?	104
	To build a combined query	104
	Combined query structure	105
	To return a list of years and reservation years based on the nun guests	
	Combined query precedence	106
	Multiple combined queries	107
	To set the order of precedence of combined queries in the Java Panel	•
Chapter 8	Filtering data using subqueries	109
	What is a subquery?	110
	What can you do with subqueries?	110
	How do subqueries work?	110
	To build a subquery	110
	To find out which customers bought a service that had previous reserved in Q1 of 2003, and how much revenue have they generate	•
	Subquery parameters	112
Chapter 9	Ranking data using database ranking	115
	What is database ranking?	116
	Database ranking parameters	117
	To create a database ranking	118
	To create a report that returns the top 10 employees based on sand calculated by department	•

Chapter 10	The Java Report Panel reporting interface	121
Chapter 11	Web Intelligence viewing modes	125
	To switch between viewing modes	126
	Draft mode	126
	Page mode	126
	PDF mode	126
	Quick Display mode	127
	To select Enhanced Viewing mode	129
Chapter 12	Displaying and hiding report data	131
	To display and hide report data	132
Chapter 13	Displaying data in tables	133
	Tables in Web Intelligence	134
	Table types in Web Intelligence	134
	Vertical table	134
	Horizontal table	135
	Crosstab	135
	Forms	136
	Structure View and Results View	137
	Creating and editing tables	137
	To create a table by dragging objects onto a report	137
	To create a table by selecting a template	138
	To duplicate a table	139
	To apply a different template to a table by using drag and drop	139
	To apply a different template to a table with Turn To	140
	To add rows or columns to tables using drag and drop	140

To add table rows or columns using the Insert row or column toolba	
menu	
To remove table rows or columns	141
To move a row or column	141
To swap a row or column	141
To replace a row or column	142
To clear cell contents from a table	142
To remove a table	142
Formatting tables and table cells	143
To select a background color for the table	143
To define alternate row and column colors for a table	143
To insert an image or skin in a table	144
To format table or cell borders	144
To format text in table cells	145
To set cell height and width	145
To copy formatting using the Format Painter	146
To set the position of a table or chart on the report page	147
To layer tables and cells	147
To merge table cells	148
Modifying tables to create crosstabs	148
To create a crosstab by adding an object to a vertical or horizontal	
table	148
To create a crosstab by moving a column or row	
Controlling data display in tables	149
Showing or hiding empty tables, rows or columns	149
Aggregating duplicate rows	150
To show or hide headers and footers	150
To start tables on a new report page	150
To display object names in headers on crosstabs	150
To avoid page breaks in tables	151
To repeat table headers or footers on report pages	151

	Copying tables	151
	To copy a table	151
	To copy a table as text	152
Chapter 14	Displaying data in free-standing cells	153
	Free-standing cells defined	154
	To insert a free-standing cell in a report	155
	To copy a free-standing cell	155
	To copy a free-standing cell to another application as text	156
Chapter 15	Organizing data with sections, breaks and sorts	157
	Using sections to group data	158
	Grouping information with sections	158
	Sections in Structure View	160
	Creating and removing sections and subsections	161
	Section properties	162
	To set the page layout for a section	164
	Using breaks	164
	Breaks defined	164
	Breaks compared to sections	164
	Default sort order in breaks	165
	To insert a break	165
	To prioritize breaks	165
	To define display properties of a break	166
	To remove a break	167
	Using sorts to organize data	168
	Sorting the results displayed on reports	168
	To apply an ascending or descending sort	169
	To apply a custom sort	169
	To prioritize multiple sorts	170

Chapter 16	Displaying data in charts	171
	Creating charts	172
	Chart types in Web Intelligence	172
	Bar charts	172
	Line charts	173
	Area charts	173
	Pie charts	174
	Radar, polar and scatter charts	174
	3D charts	174
	2D charts	175
	Adding, copying and removing charts	176
	To add a chart to a report	176
	To copy a chart	177
	To remove a chart	177
	Changing the chart type	177
	To change the chart type by using drag and drop	177
	To change the chart type by using TurnTo	178
	Positioning and sizing charts	178
	To set the position of a table or chart on the report page	178
	To position a chart in relation to another chart or table	179
	To resize a chart	179
	Formatting charts	180
	To insert and format a chart title	180
	To display a chart with a 3D look	180
	To add background colors to a chart	180
	To modify chart borders	181
	To select and format chart floors and walls	181
	To show and format axis legends	181
	To avoid page breaks in charts	181
	To show axis labels on pie charts	182

	To format axis label text, borders, and background	182
	To show, hide or format the axes grid	182
	Displaying and formatting chart data	183
Chapter 17	Formatting numbers and dates	187
	Predefined and custom formats	188
	Predefined formats	188
	Custom formats	189
Chapter 18	Filtering report data	195
	Report filters defined	196
	Applying filters to sections	196
	Types of report filter	197
	Query filters and report filters compared	197
	Report filter operators	198
	Equal To operator	198
	Not Equal To operator	198
	Different From operator	198
	Greater Than operator	198
	Greater Than Or Equal To operator	198
	Less Than operator	199
	Less Than Or Equal To operator	199
	Between operator	199
	Not Between operator	199
	In List operator	200
	Not In List operator	200
	Is Null operator	200
	Is Not Null operator	200
	Creating, editing and deleting report filters	201
	To create a report filter using the Quick Filter option	201

	To create a report filter using the Filter Editor	201
	To combine multiple filters on a report	202
	To edit a report filter	202
	To edit a report filter from the report map	203
	To delete a report filter	203
	To create simple report filters	203
	To view the filters on a report	204
Chapter 19	Answering prompts	205
	To enter values to answer a prompt	206
	To enter dates to answer a prompt	206
Chapter 20	Filtering data using input controls	209
	Input controls defined	210
	To add an input control	210
	To edit an input control	212
	To highlight input control dependencies	212
	To organize input controls	213
	To view the input controls map	213
	Using tables and charts as input controls	213
	To define a table or chart as an input control	213
	To filter data using input controls	214
Chapter 21	Enhancing reports with calculations, formulas and variables	217
	Calculations, formulas and variables	218
	Working with standard calculations	218
	To insert a standard calculation in a table or crosstab	218
	To remove a standard calculation	219
	Working with formulas	219
	The Formula toolbar	219

	Working with variables	221
	To create a variable from a formula	221
	To create a variable using the Variable Editor	221
	To edit a variable	222
	To delete a variable	222
Chapter 22	Drilling on report data	223
	What is drill?	224
	Scope of analysis	225
	To set the scope of analysis	227
	Drill paths and hierarchies	227
	To switch to drill mode	228
	Retrieving more levels of data to the report	229
	To drill out of the scope of analysis	229
	To choose a drill path when more than one is available	230
	To take a drill snapshot	230
	Drilling on dimensions in tables and sections	231
	Drilling down	231
	Drilling up	233
	Drilling by	234
	Drilling on measures in tables and sections	236
	To drill down on a measure value	236
	To drill up on a measure value	237
	Synchronizing drill across multiple tables and charts	237
	Drilling on charts	238
	Drilling on dimensions via chart axes	238
	Drilling on measures in charts	239
	Drilling on axis legends	241
	Using filters when you drill	241
	To change a filter value on the Drill toolbar	
	To add or remove a drill filter	242

	Saving reports with drill filters	243
	Refreshing data in a drilled report with prompts	243
	Drilling with query drill	243
	Query drill defined	243
Chapter 23	Merging dimensions from multiple data providers	247
	Merged dimensions defined	248
	When to merge dimensions	248
	Choosing which dimensions to merge	248
	Merged dimension example	249
	Forcing merged calculations with the ForceMerge function	251
	Creating, editing and deleting merged dimensions	253
	To merge dimensions	253
	To merge dimensions automatically	254
	To edit a merged dimension	254
	To delete a merged dimension	255
	Understanding the effects of merged dimensions	255
	Synchronizing data providers with different aggregation levels	255
	Detail objects and merged dimensions	256
	Incompatible objects and merged dimensions	258
	Filtering merged dimensions	259
	Drilling on merged dimensions	261
	Extending the values returned by merged dimensions	261
Chapter 24	Ranking report data	265
	Ranking data	266
	Rankings and sorts	266
	Tied rankings	267
	Ranking parameters	
	Example of a ranking	271

	Ranking and data order	272
	Ranking workflows	272
	To create a ranking	272
	Ranking examples	273
Chapter 25	Using alerters to highlight results	279
	Alerters defined	280
	Sub-alerters	281
	To add, edit, duplicate, prioritize or activate alerters	281
	To build an alerter	281
	To set the format of an alerter	283
	Using formulas to create advanced alerters	283
Chapter 26	Tracking changes in data	287
	Tracking changes in your data	288
	Types of data change	288
	Data tracking modes	289
	Automatic data tracking mode	289
	Manual data tracking mode	289
	To activate data tracking	289
	To change the reference data	290
	Displaying changed data	290
	To display or hide changed data	290
	Configuring the appearance of changed data	290
	How changed data is displayed in blocks	291
	How changed data is displayed in reports with merged dimensions	293
	How changed data is displayed in sections	294
	How changed data is displayed in blocks with breaks	297
	How changed data is displayed in charts	297
	Data tracking limitations	297

	Data tracking and drill	298
	Data tracking and Refresh on Open	298
	Using the Web Intelligence formula language to track changed data	298
	The RefValue function	299
	The RefValueDate function	299
	Building formulas using the RefValue function	299
	Changed data and the calculation context	300
Chapter 27	Sharing Web Intelligence content with other Web applications	303
	Publishing Web Intelligence content as web services	304
	To publish a Web Intelligence report block as a web service	304
	To identify duplicate content	305
	To define the web service	305
	To publish prompts	307
	To save and publish a web service	307
	Viewing and managing published Web Intelligence content	308
	To view and manage published content	308
	To test published content	310
	Importing and converting QaaWS (Query as a Web Service) queries	310
	To publish a QaaWS query	311
	BI service structure	311
	GetReportBlock_blockname	312
	Drill_blockname	315
	BI Services output parameters	317
	Sample BI service return data	319
	BI service WSDL definition	325
Chapter 28	Linking to other documents	339
	Linking to other documents	340
	Cell text defined as a hyperlink	340

	A hyperlink associated with a cell	
	A link to another document in the CMS	343
	Working with hyperlinks	348
	To link to another document from a hyperlink	348
	To edit a hyperlink	349
	To delete a hyperlink	349
	Formatting hyperlink colors	349
	URL Reporting using openDocument	350
	Structuring an openDocument URL	350
	openDocument parameter overview	353
	Contextual report linking	371
Chapter 29	Working with documents	375
	To create a Web Intelligence document from InfoView	376
	To open a Web Intelligence document from InfoView	376
	To delete a Web Intelligence document from InfoView	376
	Saving documents	377
	To save a new Web Intelligence document in InfoView	377
	To save a Web Intelligence document as an Excel spreadsheet	377
	To save a Web Intelligence document as a PDF file	378
	To save a Web Intelligence document as a CSV file	379
	Automatic saving and recovery	379
	Printing Web Intelligence documents	382
	To print a document	382
	Editing document properties	383
	To display document properties	
	To purge data from a document	384

Appendix A	More Information	385
Index		389

About Web Intelligence

chapter

How Web Intelligence performs business intelligence over the web

Web Intelligence provides business users with an easy to use interactive and flexible user interface for building and analyzing reports on corporate data over the web, on secured intranets and extranets. The Web Intelligence software is installed by your administrator on a web server on your corporate network.

To use Web Intelligence from your local computer, you log into the business intelligence portal InfoView via your Internet browser. Then, depending on your security profile, you can interact with the reports in corporate documents or edit or build your own documents using a Web Intelligence report panel or query panel.

How Web Intelligence performs business intelligence offline

Web Intelligence can be used offline as Web Intelligence Rich Client, a standalone Microsoft Windows application, equivalent to the Java Report Panel, that you can install on your computer. Web Intelligence Rich Client lets you continue to work with Web Intelligence (WID) documents when you are unable to connect to a CMS, when you want to perform calculations locally rather than on the server, and when you want to work with Web Intelligence documents without installing a CMS or application server.

Web Intelligence Rich Client can also be used when connected to a CMS.

Interacting with Web Intelligence reports

Depending on your security profile and on how Web Intelligence is deployed across your organization, you can view, analyze, or enhance and modify the data displayed on reports.

Viewing and printing Web Intelligence reports

Once logged into the business intelligence portal InfoView, you can access Web Intelligence documents and view reports. Onscreen navigation is made easy with page-to-page navigation buttons and a document map that allows you to jump from section to section or report to report.

The same document can provide the information adapted to each user due to prompts that request each user, who opens the document, to specify the data they want to return to the reports.

When you print, Web Intelligence automatically generates a copy of reports in Portable Document Format (PDF) format for optimum print quality. You can print reports directly from the Web Intelligence Java Report Panel or Web Intelligence Rich Client without exporting to PDF.

Drilling on Web Intelligence reports

Drilling on Web Intelligence reports enables you to analyze the detailed data behind the displayed results. You can turn the report you are viewing into a drillable report or drill on a duplicate of the original report to retain a version of the results before your drill analysis.

Once you have found the information you need, you can save a snapshot of the drilled report to share the results of your analysis with other Web Intelligence users, or save the document in Excel or Portable Document (PDF) format to print or email to other business contacts.

Performing on-report analysis

Viewing Web Intelligence reports in Interactive view format enables you to enhance reports and fine-tune the data reports contain, to highlight the information that most interests you on demand.

On-Report Analysis is designed for:

- users who need to build queries and then want to build reports
- report consumers who need to manipulate the reports created by others

With On-Report Analysis you can:

- view document metadata to understand the data behind reports and see how reports are structured and filtered
- filter and sort results
- add new tables and charts
- add formulas and create variables
- format and change the layout of charts and tables
- slice and dice results by adding other data to charts and tables

Note:

On-report analysis of Web Intelligence reports in Interactive view format is only available if your administrator has deployed Web Intelligence in JSP mode.

Creating and editing Web Intelligence documents

You can create or edit Web Intelligence documents using the Web Intelligence HTML Report Panel, Web Intelligence Query - HTML, Web Intelligence in Interactive mode, the Web Intelligence Java Report Panel and Web Intelligence Rich Client.

Web Intelligence Query - HTML

Designed for users requiring a pure HTML environment to build queries, Web Intelligence Query – HTML offers the ability to define the data content of documents on multiple data sources. You can use Query – HTML to create new documents from scratch or edit the queries in documents created using any of the other Web Intelligence tools.

Used together with On-Report Analysis, Query – HTML provides a complete solution for building queries and designing powerful reports in a pure HTML environment. Once you have run the queries to generate a standard report, you can leverage Web Intelligence On-Report Analysis features to format multiple reports, add formulas, and create variables.

Note:

Web Intelligence Query – HTML and On-Report Analysis in Interactive view format are only available, if your administrator has deployed Web Intelligence in JSP mode.

Web Intelligence Java Report Panel

The Java Report Panel is designed for users who need more flexibility with designing report layout and defining formulas and variables. A graphical Formula Editor enables you to build formulas rapidly using drag-and-drop.

Note:

The Web Intelligence Java Report Panel is available if your administrator has deployed Web Intelligence in ASP mode and if your administrator has deployed Web Intelligence in JSP mode.

Web Intelligence Rich Client

Web Intelligence Rich Client is a locally installed Microsoft Windows application that lets you work with Web Intelligence (WID) documents that are stored locally or in a CMS.

When working without a CMS connection you can work on your local machine with either CMS-secured or unsecured documents.

Web Intelligence Rich Client is based on the Web Intelligence Java Report Panel and provides equivalent document creation, editing, formatting, printing and saving capabilities.

There are a number of reasons for using Web Intelligence Rich Client to work with WID documents:

- You want to work with Web Intelligence documents but you are unable to connect to a CMS (while traveling, for example).
- You want to improve calculation performance: Web Intelligence Rich Client performs calculations locally, rather than on the server, and local calculations can perform better than server calculations.
- You want to work with Web Intelligence documents without installing a CMS or application server.

Web Intelligence HTML Report Panel

Designed for users who need to build basic reports, the HTML Report Panel provides query and report features in a simple wizard-like interface. Each document is based on a single data source and can contain multiple reports, displaying different subsets of information.

In addition, the HTML Report Panel is 508 compliant and can be customized for specialized deployments.

Note:

The Web Intelligence HTML Report Panel is only available if your administrator has deployed Web Intelligence in JSP mode.

Accessing Web Intelligence from InfoView

You access Web Intelligence reports and set global Web Intelligence options from InfoView, the corporate business intelligence portal.

To log in to InfoView

Before you can use InfoView and Web Intelligence you need the following information:

- a URL to the InfoView server
- the InfoView server name and port number
- your login and password
- your authentication, which controls the InfoView resources available to you

Contact your adminstrator for these details if you do not already know them.

Note:

By default the InfoView server name and authentification method are not displayed on the InfoView logon page. You need to supply this information only if your administrator has made these options visible.

You access Web Intelligence by using your web browser to log into InfoView, the corporate business intelligence portal. Once you are in InfoView, you can analyze and enhance Web Intelligence reports.

- 1. Launch your web browser.
- Point your browser to the InfoView bookmark or URL. The InfoView login page appears.
- 3. If the **System** box is blank, type the name of the InfoView server followed by a colon (:), and then type the port number.
- 4. In the **Username** box, type your user name.
- In the Password box, type your password.
- **6.** In the **Authentication** box, select the authentication provided to you by your administrator.
- Click Log On.

The InfoView home page appears.

To log out of InfoView

When you finish using InfoView or Web Intelligence you need to log out, instead of simply closing your web browser.

Logging out of InfoView ensures that any preferences you modified during your InfoView session are saved. It also lets your administrator track how many users are logged into the system at any given time and thus optimize InfoView and Web Intelligence performance.

Click Log Out.
 The login page appears. You are logged out of InfoView

Web Intelligence InfoView options

Web Intelligence document creation and viewing options

You can set your Web Intelligence options to determine how you create, view and interact with documents using Web Intelligence.

You create documents using a query editor to build the query to retrieve the document data. After the query returns the data to the document, you can view and interact with the data.

Document creation option	Description
	You create documents using the Java Report Panel, a Java applet than launches in your Web browser.
Advanced	The Java Report Panel is a combined query building, report editing and data analysis environment. If you choose Advanced as your document creation option, you also use the Java Report Panel for working with the data returned by the query. The Select a default view format option is not taken into account.
	The Java Report Panel provides the richest feature set of all Web Intelligence query building, report editing and data analysis environments.
Interactive	You build queries using Query - HTML, an HTML-based query editor.
Desktop	You build queries, edit reports and analyze data using Web Intelligence Rich Client, a standalone version of the Java Report Panel that runs outside your web browser.
Web Accessibility	You create reports using the HTML Report Panel, a 508-compliant query and report building environment.

You can use the following view formats to view and interact with existing Web Intelligence documents, or documents that you have just created using a query editor:

View format	Description
Web	Use Web (HTML) format when you want to open reports, answer prompts, navigate reports, and/or perform drill analysis.
	Use Interactive format when you want to apply filters, sorts, calculations, modify formatting and data displayed on tables and charts, and/or perform drill analysis.
	Use Interactive format if you are using Query – HTML to define queries, and you want to format reports based on those queries and add formulas and variables.
Interactive	Interactive format + Query HTML provides an approximate equivalent to the Java Report Panel or Web Intelligence Rich Client, in a pure HTML environment.
	You can also use Interactive format to view and work with reports generated from the HTML Report Panel. Unline Query - HTML, which is a pure query-building environment, the HTML Report Panel also allows you to define reports. After running your query, you can continue to work with the report either by using Interactive format, or by returning to the HTML Report Panel.
	Interactive view format is only available if your administrator has deployed Web Intelligence in JSP mode.

View format	Description
I PI)F	Use PDF mode when you want to view static reports.

To select the Web Intelligence query editor

- 1. Click the **Preferences** button on the InfoView toolbar.
- 2. Click **Web Intelligence Preferences** to display the Web Intelligence options.
- 3. Select the guery editor beneath **Select a default creation/editing tool**.
- 4. Click OK.

To select the Web Intelligence view format

You can select different view formats for Web Intelligence documents depending on how you want to interact with the information displayed on the reports. You select your Web Intelligence view options in InfoView. When you modify your view options, the new settings are implemented the next time you open a Web Intelligence document.

- 1. Click the **Preferences** button on the InfoView toolbar.
- 2. Click **Web Intelligence Preferences** to display the Web Intelligence options.
- 3. In the **Select a view format** section, select the view format.

To select a default universe for new documents

- 1. Click **Preferences** on the Infoview toolbar.
- 2. Click**Web Intelligence Preferences** to display the Web Intelligence options.
- Click Browse beneath Select a default universe and browse to the universe you want to select as the default.

To set Web Intelligence drill options

Drilling on reports lets you look deeper into data to discover the details behind a good or bad summary result displayed on a table, chart, or section. Before you begin a drill session, you can set your drill options in InfoView to specify how reports will change each time you drill.

- Click Preferences on the Infoview toolbar.
- Click Web Intelligence Preferences to display the Web Intelligence options.
- 3. Select the drill options under **Drill options** and **Start drill session**.

Hide drill toolbar option

When you drill on a value displayed on a report, the Drill toolbar appears and displays the value on which you drilled. The value displayed on the toolbar filters the results displayed on the drilled report.

For example, if you drill on year 2001, the results displayed on the drilled table are Q1, Q2, Q3, and Q4 for year 2001. This means that the quarterly values you drilled to are filtered by 2001.

Note:

If the drilled report includes dimensions from multiple queries, a ToolTip appears when you rest your cursor on the value displayed on the filter. The ToolTip displays the name of the query and the dimension for the value.

The Drill toolbar allows you to select alternative values on the same level, in order to filter the results differently. For example, if you use the Drill toolbar illustrated above to select "2002,□? the results displayed on the drilled table would be Q1, Q2, Q3, and Q4 for year 2002.

You can opt to hide the Drill toolbar when you start drill mode. The Drill toolbar is only useful if you want to select filters during your drill session.

Prompt when drill requires additional data option

When you drill the results displayed on a Web Intelligence report, you may want to drill to higher- or lower-level information that isn't included in the

Accessing Web Intelligence from InfoView Web Intelligence InfoView options

scope of analysis for the document. When this is the case, Web Intelligence needs to run a new query to retrieve the additional data from the data source.

Since queries on large selections of data may take a long time to be completed, you can choose to be prompted with a message every time a new query is necessary. The prompt message asks you whether you want to run the additional query or not. In addition, the prompt lets you apply filters to the extra dimensions you include in the new query. This means you can restrict the size of the query to only the data necessary for your analysis.

You need permission from your administrator to drill out of the scope of analysis during a drill session.

Synchronize drill on report blocks option

When you select the **Sychronize drill on all report blocks** option, the display of all blocks changes to correspond with your drill actions. For example, if you drill down on a block from year to quarter, and your report also contains a chart showing data by year, the chart display also changes to display data by quarter.

If you do not select the option, only the drilled block changes in response to drill actions.

Start drill session option

The **Start drill session** option controls how Web Intelligence behaves when you start drill mode.

Start drill session on existing report option

When you select **Start drill session on existing report**, the current report becomes drillable when you start drill mode. When you end drill mode, the report displays the drilled values.

Start drill session on a duplicate report option

When you select **Start drill on a duplicate report**, Web Intelligence creates a duplicate of the current report when you start drill mode, and you drill on the duplicate. This allows you to compare the results of the original report with the results you discover during your drill analysis.

Web Intelligence locale options

Locales determine how Web Intelligence displays its interface (for example, menu items and button text) and data (for example, date and number formatting).

Web Intelligence has three locales:

Locale	Description
Product Locale	The locale in which the Web Intelligence interface is displayed
Document Locale	The locale of the data currently contained in the document
Preferred Viewing Locale	The user's preferred locale for displaying document data

The InfoView settings determine how the Document Locale and Preferred Viewing Locale interact to display document data.

Related Topics

To permanently associate a locale with a document on page 37

The Product Locale

The product locale is used to display the Web Intelligence interface (for example, menu items and button text).

Note:

The GetLocale function returns the Product Locale.

To set the Product Locale

- Click Preferences on the main InfoView toolbar.
- Click General to display the general options.
- 3. Select the product locale from the **Product locale** list.

The Document Locale

The Document Locale formats the data in a document. For example, the Document Locale determines how Web Intelligence displays dates and numbers.

If the Web Intelligence settings in InfoView give the user's Preferred Viewing Locale priority through the **Use my Preferred Viewing Locale to format the data** setting, Web Intelligence sets the Document Locale to the Preferred Viewing Locale when the user opens a document. When the user saves the document, Web Intelligence saves this Document Locale with the document.

If the Web Intelligence settings do not give the user's Preferred Viewing Locale Priority, Web Intelligence formats the data according to the Document Locale saved with the document.

When a user creates a document, Web Intelligence always assigns the user's Preferred Viewing Locale as the initial Document Locale, whether or not the Web Intelligence settings in InfoView give the Preferred Viewing Locale priority.

A user can permanently associate the current Document Locale with a document by saving the document with the **Permanent Regional Formatting** option selected. Once a document has been saved with the option selected, Web Intelligence ignores the InfoView settings and always formats the document data using the saved Document Locale. This applies to all users, not just the user who selected the **Permanent Regional Formatting** option.

Note:

The GetContentLocale function returns the Document Locale.

Related Topics

To permanently associate a locale with a document on page 37

To set the Document Locale

- Click Web Intelligence Preferences to display the Web Intelligence options.
- Click Use the document locale to format the data beneath When viewing a document.

The Preferred Viewing locale

The Preferred Viewing Locale is a user's preferred locale for displaying document data. The Document Locale becomes the user's Preferred Viewing Locale when the InfoView settings give the Preferred Viewing Locale priority.

Note:

The <code>GetPreferredViewingLocale</code> function returns the Preferred Viewing Locale. The <code>GetLocalized</code> function also uses the Preferred Viewing Locale to display translated strings.

To set the Preferred Viewing Locale

- 1. Click **Preferences** on the main InfoView toolbar.
- Click General to display the general options.
- Select the preferred viewing locale from the Preferred viewing locale list.
- Click Web Intelligence Preferences to display the Web Intelligence options.
- If you want data to be formatted using the preferred viewing locale, click Use my Preferred Viewing Locale to format the data beneath When viewing a document.

To permanently associate a locale with a document

- In Web Intelligence Interactive, select **Document > Properties** from the menu to display the" Document Properties" dialog box, then select **Permanent regional formatting**.
- 2. In the Web Intelligence Java Report Panel or Web Intelligence Rich Client, right-click an empty area of the report, select **Document Properties** to display the **Document Properties** pane, then select **Permament Regional Formatting** in the **Document Options** section of the pane.
- 3. Save the document.
 - The current Document Locale is associated permanently with the document.

Accessing Web Intelligence from InfoView Web Intelligence InfoView options

Getting started with Web Intelligence Rich Client

To install Web Intelligence Rich Client from InfoView

- Log into InfoView.
- Click Preferences at the top right of the InfoView screen.
- 3. Scroll down and click Web Intelligence Preferences.
- Click Desktop (Web Intelligence Rich Client required) in the Select a default creation/editing tool section.
- 5. Click **Document List** at the top left of the InfoView screen.
- Click New > Web Intelligence Document or select an existing document to edit.

Web Intelligence Rich Client is downloaded to your computer and launched to create the document.

Note:

If you install Web Intelligence Rich Client from InfoView, the Web Intelligence Rich Client online help system is not installed to your local computer. If you work in Connected mode, Web Intelligence Rich Client displays help pages stored on the server. If you work in Offline or Standalone mode, help pages are not available.

Related Topics

Web Intelligence Rich Client working modes on page 40

To install Web Intelligence Rich Client from the Business Objects Enterprise CD

 See the Business Objects Enterprise XI 3.1 Installation Guide for full installation instructions.

Web Intelligence Rich Client working modes

You can work with Web Intelligence Rich Client in three modes: Connected, Offline, or Standalone.

Web Intelligence Rich Client Connected mode

In Connected mode, Web Intelligence Rich Client is connected to a CMS. You can work with documents on the CMS or with local secured or unsecured documents. According to your security rights in the CMS, you can do the following:

- import documents from the CMS
- import universes from the CMS
- open local documents
- create documents
- edit documents
- refresh documents
- save documents locally
- export documents to the CMS

Security in Connected mode

When you work with Web Intelligence documents in Connected mode, the security rights of your user account are applied by the CMS.

Connecting to the CMS in Connected mode

There are two ways of launching Web Intelligence Rich Client, and each connects to the CMS differently:

- When you launch from InfoView, Web Intelligence Rich Client connects
 to the CMS within the same InfoView session, so no login is required.
 Communication with the CMS goes via HTTP to an application server,
 which reroutes the calls to the CMS and repository. No local middleware
 is required.
- When you launch locally, by logging in to Web Intelligence Rich Client through the Windows Start menu or by double-clicking a Web Intelligence document, Web Intelligence Rich Client connects to the CMS in client-server mode via the OCA/CORBA framework of the Enterprise SDK. You need the appropriate database middleware on your local machine.

Related Topics

- To launch Web Intelligence Rich Client in Connected mode locally on page 49
- To launch Web Intelligence Rich Client in Connected mode from InfoView on page 48

Web Intelligence Rich Client Offline mode

In Offline mode, Web Intelligence Rich Client is not connected to a CMS but applies CMS security. You can work with local documents and universes that are secured by the CMS you select at login, or with unsecured local documents and universes. You can do the following:

- · open local documents
- create documents (requires local universe and local connection server)
- edit documents
- refresh documents (requires local universe and local connection server)
- save documents locally

In Offline mode, you cannot import documents from or export documents to a CMS.

Security in Offline mode

When you connect to a CMS in Connected mode, your security rights in that CMS are downloaded to your computer. Each document and universe downloaded from a CMS contains within it an access control list identifying groups and users that have access rights to the document. In Offline mode, Web Intelligence Rich Client applies CMS security rights by matching the access rights for the document or universe against the locally stored security file. For example, if a document was downloaded from a CMS to your local machine, and you do not have the right to open the document in the CMS from which it was downloaded, you cannot open the document on your local machine.

Note:

Before you can work in Offline mode with documents or universes secured by a CMS, you must first have connected to that CMS at least once in Connected mode. This allows Web Intelligence Rich Client to download the CMS security information to your local machine, and to display the CMS as a choice in the System list on the login page. You can then log in in Offline

mode and work with no CMS connection because Web Intelligence Rich Client reads the CMS security information in the local file.

Technical notes

- When working in Offline mode, you must have the appropriate universes and database middleware installed on the same machine as Web Intelligence Rich Client to be able to create or refresh documents. If you do not, you can still open, edit, and save documents locally as long as you have the appropriate security rights.
- The security information for a CMS is stored in a local security information file (extension LSI) in the LocData folder under My Business Objects Documents in the My Documents folder. One computer can store LSI files for several CMSs.

Web Intelligence Rich Client Standalone mode

In Standalone mode, Web Intelligence Rich Client is not connected to a CMS and no security is enforced. You can work with local, unsecured documents and universes only. You can do the following:

- · open documents
- create documents
- edit documents
- refresh documents
- save documents locally

You cannot import documents from or export documents to a CMS.

The middleware required to create and refresh local, unsecured documents with local, unsecured universes must be installed on the computer with Web Intelligence Rich Client.

To set user preferences in Web Intelligence Rich Client

- Click Tools > Options.
 The Preferences dialog box opens.
- 2. Click one of the tabs:

- General: to set general preferences
- Viewing: to set document viewing preferences
- Locale: to set preferences for interface and formatting locales and how to use them
- Drilling: to set document drill preferences
- 3. Set preferences and click **OK**.

The preferences are now applied. They are stored in a file in the LocData folder under the BusinessObjects Enterprise 12.0 installation folder.

Web Intelligence Rich Client general preferences

You set general preferences for Web Intelligence Rich Client by clicking **Tools > Options** and clicking the **General** tab of the Preferences box.

General

In the General section, you choose whether to show the welcome wizard each time Web Intelligence Rich Client is started. The welcome wizard lets you select from a list of recently used universes or browse for more data sources to create a new document.

Select default universe

In this section, you choose whether to select a default universe for new documents. The default universe is pre-selected in the Universe dialog box when you create a new document. When creating a document, you can use the default universe or select another one.

- No default universe means that no universe in the list is pre-selected when you open the Universe dialog box. You must select a universe from the list when creating a document.
- The other choice shows the name of the default universe, or None if no default universe has been selected. To choose a default universe, click Browse, then browse to and select a universe.

Select default folders

In this section, you choose the default folders in which to store user documents, universes, and help files. To change the default locations, click **Browse**, then browse to and select a folder.

Note:

If Web Intelligence Rich Client was downloaded and installed from InfoView, help files are not installed locally. However, they are installed on the InfoView server. Contact your company's Business Objects administrator to get the URL of the help files on the server, then enter the URL here for help to be available.

Select Microsoft Excel format

In this section you choose the format to use when you save a document in Microsoft Excel format.

- Prioritize easy data processing in the Excel document: the Excel document will be formatted to ensure efficient data processing.
- Prioritize the format of reports in the Excel document: the Excel document will be formatted to ensure optimum readability.

Web Intelligence Rich Client viewing preferences

You set general preferences for Web Intelligence Rich Client by clicking **Tools > Options** and clicking the **Viewing** tab of the Preferences box.

General

In this section, you set the unit of measurement for report display: pixel, inch, or centimeter.

Grid

In this section you set grid options:

- Show grid: When this is selected, a grid is displayed to help align page elements.
- **Snap to grid**: When this is selected, page elements align to the grid to enable accurate repositioning.
- Grid spacing: This defines the distance between lines on the grid.

Web Intelligence Rich Client locale preferences

You set locale preferences for Web Intelligence Rich Client by clicking **Tools** > **Options** and clicking the **Locale** tab of the Preferences box.

Locale

In this section, you set preferences for interface and formatting locales. A locale is a combination of language and geographical area.

- Select interface locale: Select an available locale to set the application interface language. If you change this setting, you must restart Web Intelligence Rich Client for the change to be taken into account.
- Select formatting locale: Select an available locale to determine locale-specific formatting (for example, date and time formats). If you change this setting, any documents that are open must be closed and reopened for the new formatting locale to be applied.

When viewing a document

In this section, you set how the formatting locale is decided:

- Use the document locale to format the data: When this is selected, data is formatted according to the document locale. The document locale can be saved with the document by means of the permanent regional formatting option that you can select when saving.
- Use my formatting locale to format the data: When this is selected, data is formatted according to your formatting locale preference. This overrides the document locale.

Web Intelligence Rich Client drill preferences

You set drill preferences for Web Intelligence Rich Client by clicking **Tools** > **Options** and clicking the **Drilling** tab of the Preferences box.

For each new drill session

In this section, you choose how to start a new drill session:

• Start drill on duplicate report: When you start a new drill session, a duplicate report is opened in the document and you drill on the duplicate.

When you end drill mode, both the original report and the drilled report remain in the document.

 Start drill on existing report: When you start a new drill session, the current report becomes drillable. When you end drill mode, the report displays the drilled values.

General drill options

- Prompt if drill requires additional data: You are prompted when Web
 Intelligence needs to retrieve additional data to complete the drill, and
 can decide whether to go ahead. If the amount of data is large, the retrieval
 can take time and you may decide not to drill. When this option is not
 selected, Web Intelligence retrieves the additional data without prompting
 you.
- Synchronize drill on report blocks: When this is selected, drilled values
 are shown in all the report blocks in the report. When it is not selected,
 drilled values are shown only in the report block selected for the drill.
- Hide drill toolbar: When this is selected, the drill toolbar that is normally
 displayed at the top of drilled reports is not shown. The drill toolbar
 displays the value on which you drilled. It is only useful if you want to
 select filters during your drill session.

To change your password

You can only change your password from Web Intelligence Rich Client if you are in client-server connection mode: you must have launched Web Intelligence Rich Client locally rather than from InfoView.

- 1. Click Tools > Change Password.
- 2. Type your current password in the Enter Old Password box.
- 3. Type your new password in the Enter New Password box.
- 4. Type your new password again in the Confirm New Password box.

Your password is changed to the new password.

Launching Web Intelligence Rich Client

You can launch Web Intelligence Rich Client in any of its three working modes:

Getting started with Web Intelligence Rich Client Launching Web Intelligence Rich Client

- Connected
- Offline
- Standalone

You can run multiple instances of Web Intelligent Rich Client simultaneously, in any mode and connected to any available CMS.

The CMS connection status and the current Web Intelligence Rich Client working mode are shown in the status bar on the lower right of the screen.

Related Topics

Web Intelligence Rich Client working modes on page 40

To launch Web Intelligence Rich Client in Connected mode from InfoView

In Connected mode, security is handled by the CMS. You work with reports in Web Intelligence Rich Client as you do with the Java Report Panel. You do not need database middleware on your local machine when you launch in Connected mode from InfoView.

- 1. Log into InfoView.
- 2. Click **Preferences** at the top right of the InfoView screen.
- On the Preferences page, scroll down and click Web Intelligence Preferences.
- 4. In the Select a default creation/editing tool section, click Desktop (Web Intelligence Rich Client required).
- 5. Click OK.
- **6.** At the top left of the screen, click **Document List**.
- Open an existing document or click New > Web Intelligence Document to create a new document.

Web Intelligence Rich Client is launched on your computer in Connected mode. If it is not yet installed on your computer, it is installed from InfoView.

If Web Intelligence Rich Client was already running on your computer, launching from InfoView opens a new instance of the application. The document is not opened in the application instance that was already open.

Related Topics

Web Intelligence Rich Client working modes on page 40

To launch Web Intelligence Rich Client in Connected mode locally

To launch Web Intelligence Rich Client in Connected mode locally, Web Intelligence Rich Client must be installed on your computer. You must have already connected at least once to the CMS you want to work with using Web Intelligence Rich Client via InfoView.

You need to have the middleware required to connect to the CMS installed on your computer.

In Connected mode, security is handled by the CMS. You work with reports in Web Intelligence Rich Client as you do with the Java Report Panel.

When you launch Web Intelligence Rich Client in Connected mode locally, you have a client-server connection to the CMS. In this case, you can log out and log in again within the same application session by clicking **Tools** > **Login As**.

- 1. Start Web Intelligence Rich Client locally in either of two ways:
 - Click Start > Programs > BusinessObjects XI 3.1 > BusinessObjects Enterprise > Web Intelligence Rich Client
 - In Windows Explorer, associate the WID file type with Web Intelligence Rich Client, and then double-click a Web Intelligence (WID) file.

The Web Intelligence login page opens.

2. Select a CMS in the System list.

An icon shows what kind of connection was used for the last connection with the CMS:

- An icon of a desktop computer means Web Intelligence Rich Client last connected to this CMS in client-server mode (local launch from the client computer). The name of the CMS is the server name.
- An icon of a globe means Web Intelligence Rich Client last connected to this CMS in HTTP mode (connection via InfoView). The name of the CMS is the full name of the connected cluster.
- Enter a valid user name and password.

- 4. Select an authentication mode from the list.
 - Do not choose Standalone if you want to work in Connected mode. When you choose Standalone authentication you work in Standalone mode, with no CMS connection.
- 5. Make sure the Use in Offline Mode option is not selected.
- Click Log In.

Web Intelligence Rich Client is launched in Connected mode. If Web Intelligence Rich Client was already running on your computer, launching it again opens a new instance of the application. If you double-clicked a Web Intelligence document, the document will not be opened in the application instance that was already open.

Related Topics

Web Intelligence Rich Client working modes on page 40

To launch Web Intelligence Rich Client in Offline mode

To launch Web Intelligence Rich Client in Offline mode, Web Intelligence Rich Client must be installed on your computer. You must have already connected at least once to the CMS you want to work with using Web Intelligence Rich Client via InfoView.

In Offline mode, Web Intelligence Rich Client uses the locally stored security file of the CMS you want to work with to authenticate documents. You cannot import to or export from the CMS. To create or refresh documents, you need to have a connection server installed on your computer.

- 1. Start Web Intelligence Rich Client in Offline mode in either of two ways:
 - Click Start > Programs > BusinessObjects XI 3.1 >
 BusinessObjects Enterprise > Web Intelligence Rich Client
 - In Windows Explorer, associate the WID file type with Web Intelligence Rich Client, and then double-click a Web Intelligence (WID) file.

The Web Intelligence login page opens.

- Select a CMS in the System list.
- 3. Enter a valid user name and password.
- 4. Select an authentication mode from the list.

Do not choose Standalone if you want to work in Connected mode. When you choose Standalone authentication you work in Standalone mode, with no CMS connection.

- Select the Offline Mode option.
- 6. Click Log In.

Web Intelligence Rich Client is launched in Offline mode. If Web Intelligence Rich Client was already running on your computer, launching it again opens a new instance of the application. If you double-clicked a Web Intelligence document, the document will not be opened in the application instance that was already open.

Related Topics

• Web Intelligence Rich Client working modes on page 40

To launch Web Intelligence Rich Client in Standalone mode

To launch Web Intelligence Rich Client in Standalone mode, Web Intelligence Rich Client must be installed on your computer.

Any middleware required to work with unsecured documents and universes must be installed on your computer.

In Standalone mode, you cannot work with documents or universes that have been secured by a CMS.

- Start Web Intelligence Rich Client in Standalone mode in either of two ways:
 - Click Start > Programs > BusinessObjects XI 3.1 > BusinessObjects Enterprise > Web Intelligence Rich Client
 - In Windows Explorer, associate the WID file type with Web Intelligence Rich Client, and then double-click a Web Intelligence (WID) file.

The Web Intelligence login page opens.

- Select Standalone in the Authentication list.
 The System, User Name, and Password boxes, as well as the Use in Offline Mode option, are grayed.
- 3. Click Log In.

Web Intelligence Rich Client is launched in Standalone mode. If Web Intelligence Rich Client was already running on your computer, launching it again opens a new instance of the application. If you double-clicked a Web Intelligence document, the document will not be opened in the application instance that was already open.

Related Topics

Web Intelligence Rich Client working modes on page 40

To log into Web Intelligence Rich Client as a different user

To log into Web Intelligence Rich Client as a different user without exiting the application, you must have launched Web Intelligence Rich Client via the Windows Start menu or by double-clicking a local WID file, and then connected to the CMS in Connected mode.

- 1. Save any open documents.
- Click Tools > Login As.If any documents have not been saved, you are asked if you want to save them.
- **3.** When you are asked if you are sure you want to log out, click **Yes**. Any open documents are closed.
- 4. In the User Identification box, enter your login information and click **OK**.

Related Topics

- To launch Web Intelligence Rich Client in Connected mode locally on page 49
- Web Intelligence Rich Client working modes on page 40

Working with universes in Web Intelligence Rich Client

Universe security in Web Intelligence Rich Client

Universe security in Connected mode

When you work with Web Intelligence Rich Client in Connected mode, you access CMS universes remotely. The CMS applies the security rights directly, exactly as if you were working with Web Intelligence through InfoView in your browser.

In Connected mode, you cannot access local, CMS-secured universes. You must access the CMS universes remotely.

Universe security in Offline mode

To create or refresh a report in Offline mode, you must have first connected to the CMS in Connected mode. When you work in Connected mode with a CMS, a local security information (LSI) file is downloaded to your computer containing your security rights to the resources in the CMS.

When you try to create or refresh a report in Offline mode, you can use:

- locally installed universes that are not secured by the CMS
- locally installed universes which you are authorized to access, as verified by the LSI file

You cannot access universes on the CMS remotely, because in Offline mode you are working without a CMS connection.

Note that you need to have a Connection Server installed on your computer with Web Intelligence Rich Client in order to create or refresh documents in Offline mode.

Universe security in Standalone mode

In Standalone mode, you work with no security and no connection to the CMS. You can work with unsecured, locally installed universes only.

The middleware required to create and refresh local, unsecured documents with local, unsecured universes must be installed on the computer with Web Intelligence Rich Client.

Related Topics

- Launching Web Intelligence Rich Client on page 47
- Web Intelligence Rich Client working modes on page 40

To import a universe from the CMS in Web **Intelligence Rich Client**

You can import a universe from the CMS in Connected mode only. Import is automatic to provide a universe that is required to create or refresh a document. However, you may want to import universes first to be able to then work with them offline.

1. Click Tools > Universes.

The list of available universes appears in the Universe dialog box. These include both local and CMS universes. Universes that have already been imported are indicated with a green check mark.

- Select one or more universes to import.
- 3. Click Import.

The universes you selected are imported from the CMS to your computer, together with their dependencies (derived or core universes).

Related Topics

- To launch Web Intelligence Rich Client in Connected mode locally on page 49
- To launch Web Intelligence Rich Client in Connected mode from InfoView on page 48
- Web Intelligence Rich Client working modes on page 40

To select a universe

 Select a universe in the Available Universes list. A description of the universe appears in the **Help on selected universe** box.

2. Click OK.

The query panel opens, showing the universe's data in the Data tab.

You can now use the query panel to build queries in your document.

Returning data using queries

Creating, editing and saving documents

You create documents using Web Intelligence Rich Client by building a query on a universe stored in the InfoView repository, a local universe, or a local non-universe data source.

After you have selected a universe or a non-universe data source you you its objects to build a query that returns data from the data source to your Web Intelligence document.

After creating a document you can work with it locally or export it to the InfoView repository.

Building and working with queries

To build a query on a universe

- 1. Click File > New
- 2. Select Universe in the "Data Source Selection" dialog box and click Next.
- 3. Select the universe in the "Universe" dialog box and click **OK**.
- Select the objects you want to include in the query and drag them to the Result Objects pane.

Note:

To add all the objects in the class, drag the class to the **Result Objects** pane.

- Repeat the previous step until the query contains all the objects you want to include.
- Select the objects on which you want to define query filters and drag them to the Query Filters pane.
- 7. Set the scope of analysis and other query properties.
- 8. Click Run Query to run the query.

Related Topics

Displaying data from an added guery on page 62

How universe objects map to data

Classes and subclasses

Objects are grouped into folders called classes. Each class can also contain one or more subclasses. Subclasses contain objects that are a further subcategory of the objects in the upper level of the class.

The role of classes is to organize the objects into logical groups. When you create queries on the universe, classes help you to find the objects that represent the information that you want to use in a query.

Dimension object

A dimension object represents data that provides the basis for analysis in a report. Dimension objects typically retrieve character-type data, for example; customer names, resort names, or dates.

Dimension objects appear as follows in the Web Intelligence guery panel:



Detail object

A detail obect provides descriptive data about a dimension. A detail is always attached to the dimension for which it provides additional information. For example, [Age] is a detail object that is associated with the (Customer] dimension.

Detail objects appear as follows in the Web Intelligence query panel:



Measure object

The measure object retrieves numeric data that is the result of calculations on data in the database. For example, [Revenue] is the calculation of the number of items sold multiplied by item price. Measure objects are often located in a Measures class.

Measure objects appear as follows in the Web Intelligence query panel:



There are two types of measure:

- classic measures calculated by Web Intelligence
- smart measures calculated by the database on which the universe is based

In certain situations, smart measures impact the way in which Web Intelligence displays calculations. For more information on smart measures, see the *Using Functions, Formulas and Calculations in Web Intelligence* guide.

To build a query on a text or Excel file

- 1. Click File > New
- Select Other data source in the "Data Source Selection", select Text and Excel files from the list, then click Next.
- 3. Type the file name in the Name box or click Browse and select the file. Web Intelligence displays the options relating to the type of file you chose. These options determine how Web Intelligence interprets the data in the file and transforms it to result objects for use in the query.
- 4. Select the options relating to the file type and click Next.
 Web Intelligence populates the Result Objects pane in the Query Panel based on the options you selected.

5. Click **Run Query** to run the query.

Related Topics

Displaying data from an added query on page 62

CSV data source options

You can set the following options when you choose a CSV file as a local data source. You can edit the options later by clicking Edit Settings in the **Query Definition** pane in the Query Panel.

Option	Description	
Data Separator	The character that separates the data relating to each result object. Tabulation - data is tab-separated Space - data is separated by spaces Character - data is separated by the character you specify	
Text delimeter	The character that delimits the data relating to each result object.	
First row contains column names	Web Intelligence uses the first row in the file as the names of the result objects.	
Locale	The document locale	
Charset	The document character set	
Date format	The date format used in the document	

Excel data source options

You can set the following options when you choose an Excel file as a local data source. You can edit the options later by clicking Edit Settings in the **Query Definition** pane in the Query Panel.

Option

Option	Description
Sheet Name	The name of the worksheet containing the data
Field selection - All fields	Web Intelligence treats all data in the worksheet as query data
Field selection - Range Definition	Web Intelligence treats the data in the specified range as query data
Field selection - Range Name	Web Intelligence treats the data in the named range as query data
First row contains column names	Web Web Intelligence uses the first row in the range as the names of the result objects.

Displaying data from an added query

When a query is not the first query in the document, you need to specify in the New Query box how its data will be displayed.

Option	Description
Insert a table in a new report	Display the data on a new report in the document
Insert a table in the current report	Display the data on the currently selected report in a new table
Include the result objects in the document without generating a table	Include the data in the document without displaying the data on a report. (You can add the objects returned by the query to the report later.)

To interrupt a query

You can interrupt a query before Web Intelligence has returned all the data to the document.

When you interrupt a query, only partial data is returned to the document. The values displayed in the document do not accurately reflect the definition in the query.

Before returning the data to the document, Web Intelligence requests you to choose which version of the data you want retrieved

- 1. On the "Waiting Refresh Data" dialog box, click Cancel. The "Interrupt Data Retrieval" dialog box appears.
- 2. Select one of the options on the "Interrupt Data Retrieval" dialog box.

Option	Description
Restore the results from the previous data retrieval	Web Intelligence restores the values to the document that were retrieved the last time the query was run. The values displayed will not be the most up to data information available on the database. You can run the query later to return the up to date values from the database
Purge all data from the document	Web Intelligence displays the document empty of values. The structure and formatting of the document is retained. You can run the query later to return the up to date values from the database
Return the partial results	Web Intelligence displays the new values retrieved so far in the appropriate parts of the document. The rest of the document will display the values retrieved the last time the query was run

To remove a query

- 1. Select a the query you want to remove by right-clicking the appropriate Query tab.
- Click Remove.

To duplicate a query

If you want to build a different query on a universe already included in the document, you can duplicate the existing query on that universe and then modify it, instead of starting from scratch.

- 1. Select the query you want to duplicate by right-clicking the appropriate Query tab at the bottom of the report panel.
- 2. Select Duplicate

To edit a query

- 1. Click Edit Query
- 2. Edit the query in the Query Panel.

Multiple queries

You can include one or multiple queries in a Web Intelligence document. When you include multiple queries, those queries can be based on a single universe or on multiple universes available in InfoView.

For example, you can include product sales data and customer data in the same document. In this case, your corporate data for product line sales is available on one universe and data on customers is available on another universe. You want to present product line sales results and information on customer age groups in the same report. To do this, you create a single document that includes two queries; one query on each universe. You can then include and format results from both queries on the same report.

Defining multiple queries in a single document is necessary when the data you want to include in a document is available on multiple universes, or when you want to create several differently-focused queries on the same universe. You can define multiple queries when you build a new document or add more queries to an existing document. You can present the information from all of the queries on a single report or on multiple reports in the same document.

Multiple queries, combined queries and synchronized queries compared

Multiple queries can be related in a Web Intelligence document in different ways.

- Basic multiple queries draw unrelated data from different sources.
- "Synchronized queries" relate the data from different queries around a dimension that contains data common to both queries. These dimensions are called merged dimensions.

You merge dimensions in the Web Intelligence reporting interface after you have created and run your multiple queries.

 "Combined queries" are a special kind of query created in the Web Intelligence query interface. Combined queries generate SQL containing the UNION, INTERSECT and MINUS operators (if the database supports them) or simulate the effect of these operators.

Combined queries allow you to answer complex business questions that are difficult to formulate using standard queries.

You cannot create combined queries in Query - HTML.

To refresh queries

- If the report contains one query only, click Refresh Data on the main toolbar.
- If the report contains multiple queries, click Refresh All to refresh all queries, or click the arrow to the right of Refresh All and select the query from the menu.

Note:

If a query is based on a personal data provider, Web Intelligence Rich Client searches for the data provider in the following locations:

- The folder where the local data file was stored when the data provider was created
- The same folder as the Web Intelligence document

Returning data using queries Building and working with queries

 The default user document folder (C:\Documents and Settings\%currentUser%\My Documents\My Business Objects Documents\userDocs)

If the file is not found in any of these folders, Web Intelligence Rich Client displays an error.

Viewing the SQL generated by a query

When you build a query in Web Intelligence, Web Intelligence generates SQL to run against the database to return the query result. S(tructured) Q(uery) L(anguage) is the query language understood by all relational databases.

You can view and edit the SQL generated by Web Intelligence.

Note:

You cannot view the SQL of queries that call database stored procedures.

To view and edit the generated SQL

Note:

You cannot edit the query SQL when the query contains optional prompts. Edit the query to remove the optional prompts before attempting to edit the SQL.

Click SQL on the query toolbar to display the "SQL Viewer" dialog box.
 When SQL is not editable, values supplied in response to prompts appear directly in the query.

For example, if "UK" was supplied in response to a prompt on [Country], a line similar to

```
Resort country.country In ('UK')
```

appears in the query.

If no value has yet been supplied for the prompt, the Web Intelligence syntax for prompts (described below) appears in the query.

2. Click **Use custom SQL** to make the generated SQL editable.

When you make the SQL editable, the Web Intelligence syntax for prompts appears in the query.

For example, a line similar to

```
Resort_Country.country = @prompt('Enter Country:','A','Re
sort\Country',
Mono,Free,Persistent,,User:0)
```

appears in the query.

- Click Validate after editing the SQL to check that your edits are valid.
- Click Copy (Java Report Panel and Web Intelligence Rich Client only) to copy the SQL to the clipboard.
- 5. Click **Print** (Query HTML only) to print the SQL.

Setting the scope of analysis

Scope of analysis

The scope of analysis for a query is extra data that you can retrieve from the database to give more details on the results returned by each of the objects in a query. This extra data does not appear in the initial result report, but it remains available in the data cube, so you can pull this data in to the report to allow you to access more detail at any time. This process of refining the data to lower levels of detail is called drilling down on an object.

In the universe, the scope of analysis corresponds to the hierarchical levels below the object selected for a query. For example, a scope of analysis of one level down for the object Year, would include the object Quarter, which appears immediately under Year.

You can set this level when you build a query. It allows objects lower down the hierarchy to be included in the query, without them appearing in the **Results Objects** pane. The hierarchies in a universe allow you to choose your scope of analysis, and correspondingly the level of drill available.

In the Java Report Panel and in Web Intelligence Rich Client, you can also create a custom scope of analysis by selecting specific dimensions for the **Scope of Analysis** pane.

Returning data using queries Setting the scope of analysis

Note:

You cannot set the scope of analysis when working in query drill mode because this drill mode causes Web Intelligence to modify the scope dynamically in response to drill actions.

Levels of scope of analysis

You can set the following levels for scope of analysis:

Level	Description
None	Only the objects that appear in the Results Objects pane are included in the query.
One level downTwo levels downThree levels down	For each object in the Result Objects pane, one, two, or three objects lower down the hierarchy tree are included in the query. The data from these objects is stored in the cube until you add them to the document.
Custom Note: This option is available in the Java Report Panel and in Web Intelligence Rich Client only.	All objects added manually to the Scope of Analysis panel are included in the query.

Including a scope of analysis in a document increases the document size significantly. This is because the data necessary for the scope you specify is saved with the document, even though it is not visible in the reports unless you start drill mode and drill down to the data to display the corresponding values.

In order to minimize the size of documents and optimize performance, we recommend that you only include a scope of analysis in documents where you are certain that users will need to drill.

We suggest the following method because it will be easier for you to set the scope of analysis seeing the hierarchy of the classes and objects.

To set the scope of analysis

- Click the Show/Hide Scope of Analysis Pane button so that it appears pressed in.
 - The Scope of Analysis panel appears at the bottom of the Result Objects pane. The default scope of analysis is None. Each dimension in the Result Objects pane appears in the Scope of Analysis pane.
- 2. Click the down arrow in the **Scope of Analysis** drop-down list box.
- Select a level for the scope of analysis.
 The level appears in the list box and the dimensions that are hierarchically below each dimension in the Result Objects pane appear in the Scope of Analysis pane.
- 4. If you want to add selected dimensions to the scope of analysis or create a custom scope of analysis, select dimensions in the Query Manager and drag them across to the Scope of Analysis panel.

Query contexts

What is an ambiguous query?

An ambiguous query is a query that contains one or more objects that can potentially return two different types of information.

In a universe, certain dimensions may have values that are used for two different purposes in the database. For example, the [Country] dimension in the query below can return two types of information:

- Customers and the country in which they spent their vacation.
- Customers and the country for which they have made their reservation.

The role that Country plays in this query is ambiguous. A country can be either the country where a vacation was sold, or a country where a vacation is reserved. One is existing information (sales), and the other is future information (reservations).

Returning data using queries Query contexts

To avoid ambiguities in a query, the universe designer identifies the different ways that objects can be used in the universe, and implements restrictions on how these objects can be combined. These restrictions are called contexts.

What is a context?

A context is a defined group of objects that share a common business purpose. This business purpose is usually the type of information that these related objects represent. For example, a sales context is a grouping of all the objects that can be used to create sales queries. A reservations context is a grouping of all the objects that can be used in reservation queries. Contexts are defined in a universe by the universe designer.

You can combine any object within the same context to create a query. You can also combine objects in different contexts. If you use an object that is common to both contexts, Web Intelligence will try to determine the context that best fits the other objects in the guery.

If it cannot determine a context, you are prompted to choose the context that you want to apply to the guery.

Choosing a context when you run a query

When you create a guery or refresh a report, you may be asked to choose a context before the guery can run. Contexts are set up in a universe to avoid ambiguous queries.

To choose a context when you run a query

- 1. Run the query containing multiple contexts. The "Select a Context" dialog box appears.
- 2. Select the context in the "Select a Context" dialog box.

Web Intelligence query properties

Allow other users to edit all queries property

When selected, other users who have the appropriate editing rights can access Query View and modify the queries in the document. When cleared, only the report creator can modify the queries. This option is selected by default. Unlike the other query properties, which only apply to the selected query, this option applies to all of the queries in the document.

Max retrieval time query property

Maximum time that a query can run before the query is stopped. This can be useful when a query is taking too long due to an excess of data, or network problems. You can set a time limit so a query can stop within a reasonable time.

Max rows retrieved query property

The **Max rows retrieved** query property determines the maximum number of rows of data that are displayed when a query is run. If you only need a certain amount of data, you can set this value to limit the number of rows of data in your document.

Max rows retrieved does not operate at the database level. If you set **Max rows retrieved** to 1000, and your query returns 5000 rows, Web Intelligence initially retrieves all 5000 rows, before discarding 4000 and retaining only the first 1000 rows.

The **Sample result set** query property also applies a restriction on the number of rows in the query, but at the database level. If you set **Max rows retrieved** to 2000 and **Sample result set** to 1000, the query retrieves a maximum of 1000 rows only.

This setting can be overridden by the limits set by your administrator in your security profile. For example, if you set the **Max rows retrieved** setting to

Returning data using queries Web Intelligence query properties

400 rows, but your security profile limits you to 200 rows, only 200 rows of data will be retrieved when you run the query.

Query prompt order

Prompts are listed in the list. You can use the up and down arrows to move a prompt up or down the list to change the order in which they are executed.

Retrieve duplicate rows query property

In a database, the same data may be repeated over many rows. You can choose to have these repeated rows returned in a query, or to have only unique rows returned.

Reset contexts on refresh query property

When selected, you are prompted to choose a context each time a query requiring a context is run. When unselected, Web Intelligence retains the context specified the first time you run the guery.

Clear contexts query property

When this property is selected, Web Intelligence clears the contexts listed in the list when you next run the query or refresh the data.

Sample result set query property

The **Sample result set** property determines the maximum number of rows that a query returns. The property applies this restriction at the database level. If the database supports sampling, Web Intelligence adds the restriction to the SQL that Web Intelligence generates to return the data.

If you select the **Fixed** option, Web Intelligence uses fixed sampling. At each data refresh, the query returns the same rows. If you do not set the **Fixed**

option, Web Intelligence uses random sampling. At each data refresh, the query returns a different set of sampled rows.

Sample result set is more efficient than the **Max rows retrieved** property, which discards rows beyond the maximum limit only after retrieving all the rows in the query.

Not all databases support fixed and random sampling. If they are not supported, the properties are disabled (in the Java Report Panel) or invisible (in Query - HTML). Sampling is not available at all in the HTML Report Panel.

Returning data using queries Web Intelligence query properties

Filtering data using query filters



Query filters defined

You limit the data returned to the document by applying filters when you define the query. Using query filters enables you to secure the data that you don't want specific user groups to see and limits the size of the documents that are stored on your network. When you run the query on the document data, the Web Intelligence returns only the values that meet the query filter definitions.

Query filters limit the data Web Intelligence returns to a document. They retrieve a sub-set of the data from the database and return the corresponding values to the document. You define filters to match business questions. For example, you can filter the [Year] dimension to view only sales revenue for Year 2003; or filter the [Annual Income] dimension to view only customers whose annual income is equal to or greater than \$1.5M.

Query filters allow you to:

- retrieve only the data you need to answer a specific business question
- hide the data you don't want specific users to see when they access the document
- minimize the quantity of data returned to the document to optimize performance

Example: In Q4 2002, which stores in my sales region gained margins above \$130K?

As Regional Marketing Manager for Texas, you are only interested in analyzing margins for Texas, but the sales universe includes data US-wide. In addition, you only want to view information for stores where margins reached over your 4Q 2002 quarterly target figure: \$130K. To create a document with only the information you need, you apply a filter on the [State], [Year], and [Quarter] dimensions and a filter on the [Margin] measure:

	Year Equal to 2002
AND	Quarter Equal to Q4
AND	State Equal to Texas
	Margin Greater than or equal to 130000

To avoid displaying the filtered values Texas, 2002, and Q4 in the table columns Year, Quarter, and State, you exclude the [Year], [Quarter], and [State] objects from the Result Objects pane. When you generate the report, the report values correspond to Texas stores with 4Q 2002 margins greater than or equal to \$130K:

Store name	Sales Revenue	Margin
e-Fashion Houston	307,914	133,802
e-Fashion Houston Leighton	316,232	136,055

Query filters and report filters compared

You can apply filters at two levels within a document:

- query filters these filters are defined on the query; they limit the data retrieved from the data source and returned to the Web Intelligence document.
- report filters these filters limit the values displayed on reports, tables, charts, sections within the document, but they don't modify the data that is retrieved from the data source; they simply hide values at the report level.

Types of query filter

You can create the following types of query filter:

- predefined filters created by your administrator
- custom filters you define on the query
- quick filters a simplified form of custom filter for simple filters
- prompts you define these dynamic filters to display a question or a list
 of values so you or other users can select different filter value(s) at each
 run query

You can mix different types of filters on a single query.

Predefined query filters

Predefined filters make the specific data you most typically need for reports permanently available in Web Intelligence. They are created by an administrator and saved with the universe. Predefined filters often contain complex expressions that require a detailed knowledge of the database structure. Including predefined filters on the universe means you don't need to create the same custom filters every time you create new Web Intelligence documents based on the same universe.

As a Web Intelligence user, you cannot view the component parts of predefined filters or edit predefined filters.

To select a predefined query filter

Double-click the predefined filter or drag it to the Query Filters pane.

When you run the query, the data corresponding to the query filters you selected is returned to the report.

Quick filters

Quick filters allow you to quickly define the values you want to retrieve for a specific object without launching the Filter Editor. By default, Quick filters use the Equal to operator if you select a single value or the In list operator if you select multiple values.

For example:

• If you select the [Payment Status] dimension and the value "unpaid? you create the filter: [Payment Status] Equal to "unpaid?

 If you select the [Country] dimension and the values US, Japan, Germany, you create the filter: [Country] In list "US;Japan;Germany?

To create or remove a quick filter

- 1. Select the column you want to filter.
- 2. Click the arrow to the right of **Add Filter** on the **Reporting** toolbar and click Add Quick Filter.

The **List of Values** dialog box appears. The values for the selected object are listed.

- 3. Select the values you want to retrieve from the database. For example, to filter the guery for values in Q1, select the [Quarter] dimension, then select Q1 from the list of values.
- 4. Click OK

The new filter appears on the **Query Filters** pane.

5. To remove the filter, click the arrow to the right of **Add Filter** and select Remove Filter.

Custom query filters

You create custom query filters to limit document data to information corresponding to:

- a specific business question
- the business information needs of a specific group of users

For example, you can create custom filters to retrieve sales results data for specific dates, products, or services, or to view customer information only for customers who are high wage earners or who live in a particular region.

To add and remove custom query filters

- 1. Select the object you want to filter and drag it to the **Query Filters** pane. The query filter appears in outline in the **Query Filters** pane.
- 2. Click the arrow next to the default operator (In List) and select the query operator from the list of operators.

Filtering data using query filters Types of query filter

3. Click the arrow on the right of the query filter and select the type of filter you want to apply: Constant, Value(s) from List, Prompt, Object from this query, Result from another query, Result from another query (Any), Result from another query (All).

Option	Description
Constant	You compare the object against a constant value to filter the query result.
Value(s) from list	You compare the object against values from a list of values to filter the query result.
Prompt	You create a filter which requires the user to supply filter values on data refresh.
Object from this query	You compare the object against the values returned by an object from in the same query.
Result from another query	You compare the object against the values returned by an object from another query (the filtering query) to filter the query result.
Result from another query (Any)	You compare the object against any of the values returned by an object from another query (the filtering query) to filter the query result.
Result from another query (All)	You compare the object against all of the values returned by an object from another query (the filtering query) to filter the query result.

- 4. Type/select the constant, list of values or object you want to include in the filter.
- 5. To remove the filter, select it and click the Delete key, or click **Remove** at the top right corner of the **Query Filters** pane. To remove all filters, click Remove All at the top right corner of the Query Filters pane.

Related Topics

- What is a prompt? on page 92
- Filtering a query on values returned from another query on page 81

Filtering a query on values returned from another query

You can filter a query on values returned from another query. For example, if you want to return results for all the countries in Query 1 that have a corresponding country in Query 2, you can filter the [Query 1].[Country] object on the values of the [Query 2].[Country] object.

The filtered query must be in a universe based on a relational (RDBMS) data source. The query that supplies the filtering values (filtering query) can be based on a relational, OLAP or local data source.

When you are building a query on a query, the filtering query does not appear in the list of queries that can be used as filtering queries until it has been run or saved.

The filtering query is not refreshed when you refresh the filtered query.

The query filter can filter against all or any of the values returned by the filtering query. The supported combinations of operator and filter mode appear in the table below. If you do not choose an operator from the table, the **Result from another query** menu item is not available.

Operator	Filter mode	Description
Equal To	Any	Keep values in the filtered query that are equal to any value returned by the filtering query.
Not Equal To	All	Keep values in the filtered query that are different from all the values returned by the filtering query.
Greater Than Greater Than or Equal To	Any	Keep values in the filtered query that are greater than/greater than or equal to any of the values in the filtering query. In other words, keep values in the filtered query that are greater than/greater than or equal to the minimum value returned by the filtering query.
Greater Than Greater Than or Equal To	All	Keep values in the filtered query that are greater than all of the values in the filtering query. In other words, keep values in the filtered query that are greater than/greater than or equal to the maximum value returned by the filtering query.
Less Than Less Than or Equal To	Any	Keep values in the filtered query that are less than/less than or equal to any of the values in the filtering query. In other words, keep values in the filtered query that are less than/less than or equal to the maximum value returned by the filtering query.

Operator	Filter mode	Description
Less Than Less Than or Equal To	All	Keep values in the filtered query that are less than/less than or equal to any of the values in the filtering query. In other words, keep values in the filtered query that are less than/less than or equal to the minimum value returned by the filtering query.
InList	Any	Keep values in the filtered query that are equal to any value in the list of values returned by the filtering query.
Not InList	Any	Keep values in the filtered query that are not equal to any of the values in the list of values returned by the filtering query.

Query filter and prompt operators

Equal To operator

Use the Equal to operator to obtain data equal to a value.

For example, to return data for the US only, create the filter "County Equal To US".

Not Equal To operator

Use the Not Equal To operator to obtain data not equal to a value.

For example, to return data for all countries except the US create the filter "County Not Equal To US".

Different From operator

Use the Different From operator to retrieve data different from a value.

For example, to retrieve data for all quarters execpt Q4, create the filter [Quarter] Different From "Q4"

Greater Than operator

Use the Greater Than operator to retrieve data greater than a value.

For example, to retrieve data for customers aged over 60, create the filter "[Customer Age] Greater than 60".

Greater Than Or Equal To operator

Use the Greater Than Or Equal To operator to retrieve data greater than or equal to a value.

For example, to retrieve data for revenue starting from \$1.5M, create the filter "[Revenue] Greater than or equal to 1500000".

Less Than operator

Use the Less Than operator to retrieve data lower than a value.

For example, to retrieve data for exam grades lower than 40, create the filter "[Exam Grade] Less Than 40".

Less Than Or Equal To operator

Use the Less Than Or Equal To operator to retrieve data less than or equal to a value.

For example, to retrieve data for customers whose age is 30 or less, create the filter "[Age] Less Than Or Equal To 30".

Between operator

Use the Between operator to retrieve data between and including two values.

For example, to retrieve data for weeks starting at week 25 and finishing at 36 (including week 25 and week 36), create the filter "[Week] Between 25 and 36".

Not Between operator

Use the Not Between operator to retrieve data outside the range of two values.

For example; to retrieve data for all the weeks of the year, except for and not including weeks 25 through 36, create the filter "[Week] Not between 25 and 36".

In List operator

Use the In List operator to retrieve data corresponding to values in a list of values.

For example, to retrieve data for the US, UK and Japan only, create the filter [Country] In List ("US";"UK";"Japan").

Not In List operator

Use the Not In List operator to retrieve data that does not correspond to multiple values.

For example, if you do not want to retrieve data for the US, UK and Japan, create the filter [Country] Not In ("US";"UK";"Japan").

Matches Pattern operator

Use the Matches Pattern operator to retrieve data that includes a specific string or part of a string.

Filtering data using query filters Types of query filter

For example, to retrieve customers whose date of birth is 1972, create the filter [DOB] Matches Pattern "72".

Different From Pattern operator

Use the Different From Pattern operator to return data that doesn't include a specific string.

For example, to retrieve customers whose date of birth is not 1972, create the filter [DOB] Different From Pattern '72'.

Both operator

Use the Both operator to retrieve data that corresponds to two values.

For example, to retrieve customers who have both a fixed and a mobile telephone, create the filter [Account Type] Both 'Fixed' And 'Mobile'.

Except operator

Use the Except operator to retrieve data that corresponds to one value and excludes another.

For example, to retrieve customers who have a fixed telephone and do not have a mobile telephone, create the filter [Account Type] 'Fixed' Except 'Mobile'.

The Except operator is more restrictive than <code>Different From or Not In List</code>. For example, a report that returns customers and that includes the filter <code>[Lines] Different From 'Accessories' excludes all sales records</code> where the item sold is part of the 'Accessories' line. If the same customer has purchased Accessories and non-Accessories items, the customer still appears in the report, but their spending total includes only non-Accessories sales.

If the filter is [Lines] Except 'Accessories', only customers who have bought no accessories are included in the report.

Related Topics

Not In List operator on page 200

Different From operator on page 198

Combining query filters

Combining query filters

Typical business questions require you to retrieve information that matches more than one criteria. For example, if you are analyzing customer services data, you will most likely want to focus on customers for a specific time period and also for a specific region, and probably also for a specific level of customer service contract. You can retrieve data that answers several criteria like this by combining filters in the same query.

Example: Analyze sales revenue this year at stores where the floor size is over 4,000 square feet and sales revenue figures are equal to or less than \$1.5M

In this example, you are an operations manager for a retail chain. You want to analyze information about the large retail stores in your chain that are making less than the sales revenue figure your company has set as the target.

To do this you add a predefined filter on the [Year] dimension to specify that you only want to retrieve values for this year. Then you create a second filter on the [Sales Floor Size] dimension to specify that you only want to retrieve data for stores where the floor size is greater than 4,000 square feet. After this, you create a third filter on the [Sales Revenue] measure to specify that you only want to retrieve data for stores where the sales revenue figures are equal to or less than \$1.5M. Finally, you combine these three filters with the And operator:

	Last Year
AND	Sales Floor Size Group Greater than or equal to: 4000
	Sales Revenue Less than 1,500,000

5 Filtering data using query filters Types of query filter

When you run the query, only data for stores that satisfy all three criteria will be returned to the report.

To combine query filters

- Create the filters and add them to the Query Filters pane.
 By default, Web Intelligence combines the filters with the AND operator.
- Double-click the operator (Java Report Panel, Rich Client and Query -HTML) or click the arrow next to the operator checkbox and select the other operator (HTML Report Panel) to toggle between AND and OR.

Nesting query filters

Nesting query filters allows you to create more complex filter conditions than is possible when you combine filters at the same level.

When you nest filters, you set the order in which Web Intelligence evaluates them. For example, Web Intelligence can return the data given by two query filters joined in an OR relationship (where either one filter condition or the other is true) and then further restrict this data by applying another filter to it. In this case, the two filters in an OR relationship are nested, then compared with the other filter in an AND relationship.

The following example illustrates this:

Example: List all sales made in Japan either in Q4 or where the revenue was greater than 1000000

To answer this question you create the following nested query filter:

	Country Equal To Japan	
AND	OR	Quarter Equal To Q4
		Revenue Greater Than 1000000

Web Intelligence first returns sales data where the sale was made in Q4 or the revenue was greater than 1000000, then restricts this data further by returning only those sales made in Japan.

To nest query filters

- Drag and drop a report object onto an existing query filter.
 A query filter outline on the report object appears in a nested AND relationship with the existing query filter.
- 2. Define the new query filter.

5 Filtering data using query filters Types of query filter

Filtering data using prompts



What is a prompt?

A prompt is a special type of query filter. It is a dynamic filter that displays a question every time you refresh the data in a document. You answer prompts by either typing or selecting the value(s) you want to view before you refresh the data. Web Intelligence retrieves only the values you specified from the database and returns those values to the reports within the document. Prompts allow multiple users viewing a single document to specify a different sub-set of the database information and display it in the same report tables and charts. Prompts also reduce the time it takes for the data to be retrieved from the database.

A prompt contains the following elements:

- a filtered object
- an operator
- a message

For example, to prompt users to select a specific year, you define a prompt on the [Year] dimension:

```
Year Equal To ("Which year?")
```

In this prompt, the filtered object is [Year], the operator is Equal To, and the prompt message is "Which year?".

You can define prompts on any dimension, measure, or detail object. For example, you can filter the [Year] dimension to return values for a specific year, filter the [Sales Revenue] measure to return values for a range of revenue figures, or filter the [Year/week] detail to return values for a specific week in a year.

You can create multiple prompts, related by the AND or OR operators, in the same query. You can also nest prompts. When the user runs a query, Web Intelligence displays the prompts.

Prompts appear in the SQL generated by a Web Intelligence query as either the value supplied in response to the prompt (when the SQL is read-only), or as Web Intelligence prompt syntax (when the SQL is editable). For example, a prompt on [Country] can appear in the generated SQL as

```
Resort_Country.country = @prompt('Enter Country:','A',
'Resort\Country', Mono,Free,Persistent,,User:0)
```

or as

Resort country.country In ('UK')

Prompts can be optional. The user is not obliged to specfy a value for an optional prompt. If no value is specified, Web Intelligence ignores the prompt.

Merged prompts

When a document contains multiple data providers, any prompts that include (1) objects with the same data type, (2) operators of the same operator type, and that (3) use the same prompt text are merged.

When all the data providers are refreshed, a single prompt message appears for such prompts.

The List of Values displayed by the merged prompt is the list associated with the object in the prompt that has the most display property constraints.

Cascading prompts

Some objects cause Web Intelligence to display a cascading prompt when they are included in a prompt definition. The universe designer defines the lists of values of these objects hierarchically in relation to other object lists of values in the universe.

Cascading prompts help the user to focus on the object values they want to include in the prompt without the need to search all possible object values.

Example: Choosing a store

In this example the universe designer has defined the [Store Name], [City] and [State] objects in a hierarchy. If you include a prompt <code>[Store Name]</code> <code>Equal To <value></code>, Web Intelligence displays these objects in a hierarchy in the Prompts dialog box. In order to select the store, the user must first select the state in which the store city is found, then the city in which the store is found, then the store itself. When the user selects the state, Web Intelligence restricts the values of City to the cities in the state; when the user selects the city, Web Intelligence restricts the stores to the stores in the city.

Hierarchical lists of values

If your universe contains hierararchical lists of values, these lists appear in tree form. You navigate down through the tree to the items you want.

Whether a list of values appears as a cascading prompt or hierarchically depends on how the list is configured in the universe. See your administrator for more information.

Query filter and prompt operators

Equal To operator

Use the Equal to operator to obtain data equal to a value.

For example, to return data for the US only, create the filter "County Equal To US".

Not Equal To operator

Use the Not Equal To operator to obtain data not equal to a value.

For example, to return data for all countries except the US create the filter "County Not Equal To US".

Different From operator

Use the Different From operator to retrieve data different from a value.

For example, to retrieve data for all quarters execpt Q4, create the filter [Quarter] Different From "Q4"

Greater Than operator

Use the Greater Than operator to retrieve data greater than a value.

For example, to retrieve data for customers aged over 60, create the filter "[Customer Age] Greater than 60".

Greater Than Or Equal To operator

Use the Greater Than Or Equal To operator to retrieve data greater than or equal to a value.

For example, to retrieve data for revenue starting from \$1.5M, create the filter "[Revenue] Greater than or equal to 1500000".

Less Than operator

Use the Less Than operator to retrieve data lower than a value.

For example, to retrieve data for exam grades lower than 40, create the filter "[Exam Grade] Less Than 40".

Less Than Or Equal To operator

Use the Less Than Or Equal To operator to retrieve data less than or equal to a value.

For example, to retrieve data for customers whose age is 30 or less, create the filter "[Age] Less Than Or Equal To 30".

Between operator

Use the Between operator to retrieve data between and including two values.

Filtering data using prompts Query filter and prompt operators

For example, to retrieve data for weeks starting at week 25 and finishing at 36 (including week 25 and week 36), create the filter "[Week] Between 25 and 36".

Not Between operator

Use the Not Between operator to retrieve data outside the range of two values.

For example; to retrieve data for all the weeks of the year, except for and not including weeks 25 through 36, create the filter "[Week] Not between 25 and 36".

In List operator

Use the In List operator to retrieve data corresponding to values in a list of values.

For example, to retrieve data for the US, UK and Japan only, create the filter [Country] In List ("US";"UK";"Japan").

Not In List operator

Use the Not In List operator to retrieve data that does not correspond to multiple values.

For example, if you do not want to retrieve data for the US, UK and Japan, create the filter [Country] Not In ("US";"UK";"Japan").

Matches Pattern operator

Use the Matches Pattern operator to retrieve data that includes a specific string or part of a string.

For example, to retrieve customers whose date of birth is 1972, create the filter [DOB] Matches Pattern "72".

Different From Pattern operator

Use the Different From Pattern operator to return data that doesn't include a specific string.

For example, to retrieve customers whose date of birth is not 1972, create the filter [DOB] Different From Pattern '72'.

Both operator

Use the Both operator to retrieve data that corresponds to two values.

For example, to retrieve customers who have both a fixed and a mobile telephone, create the filter [Account Type] Both 'Fixed' And 'Mobile'.

Except operator

Use the Except operator to retrieve data that corresponds to one value and excludes another.

For example, to retrieve customers who have a fixed telephone and do not have a mobile telephone, create the filter [Account Type] 'Fixed' Except 'Mobile'.

The Except operator is more restrictive than <code>Different From or Not In List</code>. For example, a report that returns customers and that includes the filter <code>[Lines] Different From 'Accessories' excludes</code> all sales records where the item sold is part of the 'Accessories' line. If the same customer has purchased Accessories and non-Accessories items, the customer still appears in the report, but their spending total includes only non-Accessories sales.

If the filter is [Lines] Except 'Accessories', only customers who have bought no accessories are included in the report.

Related Topics

- Not In List operator on page 200
- Different From operator on page 198

To create a prompt

- 1. From the **Data** tab, drag the object on which you want to apply a prompt and drop it onto the **Query Filters** pane.
 - The query filter appears in outline in the **Query Filters** pane.
- Click the arrow at the right of the Query Filter and select Prompt from the menu.
- 3. Type the prompt text in the text box.
- 4. Click the icon next to the text box and use the dialog box that appears to set the prompt properties.
 - If the prompt is for a date and you want users to see the popup calendar in order to select the date(s) then do not select **Prompt with** List of Values
 - If the document contains multiple data providers, and there is already a prompt that includes (1) objects with the same data type, (2) operators of the same operator type, and (3) that uses the same prompt text as the new prompt, Web Intelligence displays a warning to tell you that the two prompts will be merged. This means that whenever all the data providers are refreshed, a single prompt message will appear for the two prompts.
- 5. Select **Optional prompt** to make the prompt optional.
- **6.** To delete a prompt, right-click it and select **Remove** from the menu.

The prompt appears at each document refresh.

Related Topics

- Defining how prompts display on page 98
- Merged prompts on page 93

To remove a prompt

Select the prompt and then click the **Delete** key.

Defining how prompts display

By default, prompts display a box and a list of values. You answer the prompt by either typing the value(s) in the box or by selecting value(s) from the list.

You can modify how prompts display by checking one, some, or all of the following options:

If you want the prompt to display	(useful when you)	then
the list of values associated with the filtered dimension, measure, or detail,	want to view all the val- ues for the object and then select from those values	leave the option selected by default: Prompt with List of Values
the value(s) specified the last time the prompt was answered (users can select a different value(s)),	often reselect the same value(s) when you refresh the document, but want the ability to select a different value when necessary, such as the name of the current month	select the option: Keep last values selected
the value(s) you specify as the default (users can select a different val- ue(s)),	almost always reselect the same value(s) when you refresh the docu- ment, but want the ability to select a different value when necessary, such as the number for the cur- rent year	select the option: Set de- fault value(s)
a list of values from which users select a value(s),	prevent users from typing a value that might not ex- ist on the database	select the option: Select only from List

To make the prompt optional, select **Optional prompt**. The user is not obliged to specify a value for the prompt. In this case, Web Intelligence ignores the prompt.

Note:

If the prompt is for a date and you want users to see the popup calendar in order to select the date(s) then do not select **Prompt with List of Values**

Combining prompts

Combining multiple prompts on a single query enables you to filter the data returned to the document so that each person viewing the reports sees only the information relevant to their business need. For example, you can combine the following three prompts on a Customer Accounts document:

- Which customer?
- Which account?
- Which calendar period: from? to?

This enables each accounts manager viewing the document to view report values for a specific customer account during a specific period.

You combine prompts in the same way that you combine query filters.

Combining prompts with query filters

Combining prompts and filters on a single query enables you decide the values for some of the selected objects on the query using filters and allow users to decide the values of other selected objects using prompts. For example, if you combine the following filters and prompts on a HR document:

- [Year] Equal to This Year
- [Job title] Not equal to Senior Executive
- Which employee?

Users viewing the document can choose which employee they view information for, but they can only view data for the current year and they can't view data for senior executives.

To change the order of prompts

- 1. Click the **Properties** tab in the Query Panel.
- 2. Select the prompt you want to move up or down in the prompt order in the **Prompt Order** box, then press the Up or Down arrow next to the box.

Using combined queries



Combined queries defined

A combined query is a group of queries that work together to return a single result. All queries in the group must be based on the same universe.

Types of combined query

You can combine queries in three relationships:

- union
- intersection
- minus

In a union combination, Web Intelligence takes the all the data from both queries, eliminates duplicate rows, and builds a combined data set.

In an intersection combination, Web Intelligence returns the data that is common to both queries.

In a minus combination, Web Intelligence returns the data in the first query that does not appear in the second.

Example: Union, intersect and minus queries

In this example you have two queries that return lists of countries as shown in the following table:

Query	Values
Query 1	US; UK; Germany; France
Query 2	US; Spain

Depending on the type of combined query, Web Intelligence returns the following values:

Combination type	Values
UNION	US; UK; Germany; France;Spain

Combination type	Values
INTERSECTION	US;
MINUS	UK; Germany; France

What can you do with combined queries?

Combined queries allow you to answer questions that are otherwise difficult or impossible to frame in a single Web Intelligence query.

Example: Return a data set using a combined query

The Island Resorts Marketing sample universe contains the dimension Year, which returns guests who have already stayed in a resort, and Reservation Year, which returns guests who have reserved to stay in the future. Because of the structure of the database and universe, these objects are incompatible, which means that you cannot include them in the same block in a report.

What if you want to return a single list of years that includes those years where more than n guests stayed in a resort and those years where more than n guests reserved to stay in a resort? You can do this using a combined query, as follows:

Query	Returns	
Query 1	Years where more than n guests stayed in a resort	
UNION		
Query 2	Years where more than n guests reserved to stay in a resort	

The union between these two queries returns the list of years that you want.

How does Web Intelligence generate combined queries?

If your database supports the type of combination in your query, combined queries work at the database level: they alter the query that Web Intelligence submits to the database. They do so by generating SQL (Structured Query Language) gueries containing UNION, INTERSECT and MINUS operators.

Note:

SQL is the standard query language of relational databases, although each database has its own dialect.

If your database does not support the type of combination in your query, Web Intelligence performs the query at the report level by generating multiple SQL queries whose data it resolves after retrieval from the database.

To build a combined query

- 1. Create an initial query in the Query Panel.
- 2. Click Add a combined query on the toolbar.

Web Intelligence adds a copy of the initial query to the data provider. The second query has the following characteristics:

- It contains the same report objects as the original query.
- It does not contain the filters defined on the original query.
- It is combined with the original query in a UNION relationship.
- To switch to a query, click Combined Query n in the bottom left pane of the Query Panel.
 - The individual queries in the combined queries are named Combined Query n.
- To delete a query, right-click the Combined Query n you want to delete, then select Remove on the menu.
- To change the combination type, double-click on the operator. The operator moves through the sequence UNION, INTERSECTION, MINUS.
- Build each query within the combined query as you build any normal Web Intelligence query.
- 7. Click Run Query.

Combined query structure

The queries within a combined query must return the same number of objects of the same data type and the objects must be in the same order. You cannot combine queries when the number of objects in the query results and the data types of those objects are not identical. For example, you cannot combine a query than returns Year with a query that returns Year and Revenue, and you cannot combine a query that returns Year with a query that returns Revenue.

You must also pay attention to the semantics of your combined queries. While it is possible to combine a query that returns Year with a query that returns Region if both dimensions are of the same data type, the result - a mixed list of years and regions - is unlikely to be meaningful. Typically, if your first query contains a Year dimension, your second query also contains a dimension that returns a list of years.

To return a list of years and reservation years based on the number of guests

This example describes the workflow for the query described in the example Return a data set using a combined query. You want to build a query that returns a list of years consisting of years where more than n guests stayed in a resort and years where more than n guests reserved to stay in a resort.

- 1. Select the Island Resorts Marketing universe in the list of universes to open the Query Panel.
- 2. Drag the Year object to the Result Objects pane.
- 3. Drag the Number of Guests object to the **Query Filters** pane and create a report filter that restricts Number of Guests to greater than n.
- 4. Click Combined Query.
 - The **Combined Query** pane appears in the bottom left of the Query panel with the two queries joined by UNION.
- **5.** Click on the second query and remove the Year and Number of Guests objects.
- 6. Drag the Reservation Year object to the **Result Objects** pane.
- Drag the Future Guests object to the Query Filters pane and create a report filter that restricts the future guests to greater than n.

8. Click Run Query.

The guery returns the combined list of years and reservation years.

Related Topics

Return a data set using a combined query on page 103

Combined query precedence

The order in which Web Intelligence executes guery combinations in a combined guery is crucial in determining the final result.

In the simplest form of combined query you combine two or more queries in a relationship as follows:

	Query 1
INTERSECTION	Query 2
	Query 3

In such a case, Web Intelligence first finds the set of data that represents the union/intersection/minus between Combined Query n and Combined Query n + 1, then finds the union/intersection/minus between that data set and the data returned by Combined Query n + 2. Web Intelligence continues in this way through all the queries in the relationship. This gives the following result for the above example:

Query	Data
Query 1	US; UK; France; Germany
Query 2	US; France; Finland
INTERSECTION of 1 and 2	US; France
Query 3	US; Spain
Final INTERSECTION	US

Multiple combined queries

You can combine multiple queries in complex relationships to determine the order of execution, as in the following example:

		Combined Query 1
	MINUS	
INTERSEC TION		Combined Query 2
	Combined Query 3	

Web Intelligence processes query groups from right to left as they appear in the Query Panel, and from top to bottom within each group. (Higher-precedence groups, such as the MINUS group in the above example, appear indented to the right in the Query Panel.) In the above query Web Intelligence first determines the result of the minus combination then finds the intersection of this result with the result of Combined Query 3 as shown in the following table:

Query	Result
Query 1	US; UK; Spain; Germany
Query 2	Germany
Query 1 MINUS Query 2	US; UK; Spain
Query 3	US; Spain; Finland
(Query 1 MINUS Query 2) INTERSECTION Query 3	US; Spain

Note:

If your database directly supports the type of combined query you wish to execute, Web Intelligence generates SQL containing combination operators. In this case the order of precedence depends on the order of precedence defined in the database. See your Web Intelligence administrator for more details.

To set the order of precedence of combined queries in the Java Report Panel

- 1. Build the first query in the Query Panel.
- 2. Click Combined Query.
- 3. Repeat these steps until you have built all the component queries.
- 4. To increase the precedence of a pair of gueries, drag and drop a guery on to the guery with which you want to associate it in the higher-precedence pair.
 - Web Intelligence indents the source and target queries in the drag-and-drop operation and combines them by default in a UNION.
- 5. Continue adding gueries to the higher-precedence group by dragging and dropping them on to the space between any two queries already in the group.
- 6. To create further higher-precedence groups within an existing higher-precedence group, repeat the previous two steps.
- 7. Double-click the combination operators of all the groups in the query to change them as required.
- 8. Click Run Query.

Filtering data using subqueries



What is a subquery?

A subquery is a more flexible kind of query filter that allows you to restrict values in more sophisticated ways than is possible with a ordinary query filters.

Subqueries are more powerful than ordinary query filters for the following reasons:

- They allow you to compare the values of the object whose values are used to restrict the guery with values from other objects.
- They allow you to restrict the values returned by the subquery with a WHERE clause.

What can you do with subqueries?

Subqueries allow you to pose complex questions that are difficult or impossible to formulate with simple query filters. For example: what is the list of customers and their associated revenue where the customer purchased a service that had previously been reserved (by any customer) in Q1 of 2003?

How do subqueries work?

Subqueries work by modifying the SQL that Web Intelligence generates to retrieve the query data. Web Intelligence generates SQL containining a subquery that restricts the data returned by an outer query. For more information on SQL subqueries, see any book on SQL.

Note:

SQL is the query language supported by all relational databases (RDBMS), although each database has its own syntax.

To build a subquery

- 1. Add the objects that you want to appear in the query to the **Result Objects** pane.
- 2. Select the object in the Result Objects pane that you want to filter with a subquery and click Add a subquery at the top right of the Query Filters pane.

- The subquery outline appears in the **Query Filters** pane. By default the object you selected appears as the Filter object and Filter By object.
- 3. To add a WHERE condition to the subquery, drag a report object to the area of the subquery below the Drop an object here boxes.
- 4. To add a WHERE condition to the subquery, drag a report object to the area of the subquery below the **Drop an object here** boxes. You can use an existing subquery or standard query filter as a WHERE condition in a subquery. To do so, drag and drop the existing filter or subquery to the area of the subquery below the Drop an object here boxes. To copy rather than move the existing filter to the WHERE condition, hold down the Control key while dragging and dropping. In this case the existing filter remains in its initial place and becomes part of the WHERE condition of the subquery.
- Select the operator and values used to filter the object in the WHERE condition.
- 6. Click Subquery to add an additional subquery to the query filter. In addition to linking subqueries in AND or OR relationships, you can nest them (create subqueries within subqueries) by dragging an existing subquery to the area beneath the Drop an object here boxes. In this case the inner subquery becomes part of the WHERE condition of the outer subquery. To copy rather than move the subquery to the WHERE condition, hold down the Control key while dragging and dropping. In this case the second subquery remains at the same level as the first, and becomes part of the WHERE clause of the first.
 By default the two subqueries are linked in an AND relationship. Click the
- 7. To nest a subquery (create a subquery within a subquery), drag an existing subquery to the area beneath the **Drop an object here** boxes.
 To copy rather than move the subquery to the WHERE condition, hold down the Control key while dragging and dropping. In this case the second subquery remains at the same level as the first, and becomes part of the WHERE clause of the first

AND operator to toggle between AND and OR.

The inner subquery becomes part of the WHERE condition of the outer subquery.

To find out which customers bought a service that had previously been reserved in Q1 of 2003, and how much revenue have they generated

- Drag the Customer and Revenue objects to the Result Objects pane of the Query Panel.
- Select the Service object.
- Click Subquery.

The subquery outline appears in the Query Filters pane.

Note:

The selected object appears in both boxes in the subquery outline. You often use the same object in both boxes, although this is not required. If the objects do not return any common values, the subquery returns no values, and the query therefore returns no values.

- 4. Drag the Reservation Year object to the area of the subquery outline beneath the Service objects.
 - Web Intelligence adds a WHERE condition on the Reservation Year object.
- 5. Set the Reservation Year condition operator to Equal To.
- **6.** Type 'FY2003' in the **Type a constant** box.
- Drag the Reservation Quarter object to the area of the subguery outline beneath the Service objects.
 - Web Intelligence adds the Reservation Quarter object to the WHERE condition.
- 8. Set the Reservation Quarter condition operator to Equal To.
- 9. Type 'Q1' in the **Type a constant** box.
- 10. Click **Run Query** to run the query.

Subquery parameters

A subquery or set of subqueries contains the following parameters:

Parameter	Description		
	The object whose values are used to filter the result objects.		
Filter Object(s)	You can include more than one Filter Object. If you do, Web Intelligence concatenates the values of the objects you specify.		
	The object that determines which Filter Object values the subquery returns.		
Filter By Object(s)	You can include more than one Filter By object. If you do, Web Intelligence concatenates the values of the objects you specify.		
	The operator that specifies the relationship between the Filter object and the Filter By object.		
Operator	Because of database restrictions you cannot use certain combinations of operators and Filter By objects together. For example, if you use the Equal To operator with a Filter By object that returns multiple values, the database rejects the SQL because this type of subquery requires the Filter By object to return one value only.		
	In cases where the generated SQL is rejected by the database, you see an error message showing the error description returned by the database		

Filtering data using subqueries Subquery parameters

Parameter	Description	
WHERE condition (optional)	An additional condition that constrains the list of values of the Filter By object. You can use ordinary report objects, predefined conditions or existing query filters (including subqueries) in the WHERE condition.	
	If there is more than one subquery, determines the relationship between the subqueries.	
Relationship operator	AND - the conditions in all of the subqueries must be satisfied.	
	OR - the conditions in any one of the subqueries must be satisfied.	

Ranking data using database ranking



What is database ranking?

When you rank data you sort and filter it according to ranking criteria. Web Intelligence allows you to return unranked data from a database, then rank it in Web Intelligence.

A database ranking allows you to specify a ranking at the query and database level so that the data returned to Web Intelligence by the guery is already ranked.

Database rankings allow you to answer questions like Return the top 3 customers based on the revenue they generated for each year? at the query level, without the need to return data that falls outside the ranking to Web Intelligence and then filter it using a Web Intelligence ranking.

Database ranking has the following advantages:

- Ranking data can be processing-intensive. By ranking at the database level you allow the server, which is typically far more powerful than the client machine, to perform this processing.
- Pre-ranking data reduces the amount of data retrieved across the network and stored in Web Intelligence.

A database ranking works by modifying the SQL that Web Intelligence generates to retrieve the query data. If your database supports ranking, Web Intelligence generates SQL to rank the data. Web Intelligence uses the SQL-99 Rank function in ranking SQL. (SQL is the query language supported by all relational databases (RDBMS), although each database has its own syntax.)

Note:

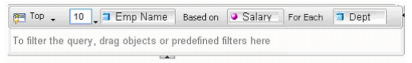
You can perform a database ranking only if your database supports it. If this is not the case, the Add a database ranking button is disabled on the Query Panel toolbar. Databases that support ranking are Oracle, DB2, Terradata and Redbrick.

Related Topics

Ranking data on page 266

Database ranking parameters

A database ranking appears as follows in the Query Filters pane of the Query Panel:



The following table describes the parameters from left to right in the ranking:

Parameter	Description
Top/Bottom	Ranking order. Top - ranks in descending order. Bottom - ranks in ascending order.
Number of records	The number of records to return in the ranking. For example, the top 10.
Ranking dimension	The dimension used in the ranking. For example, if the dimension is Region and the ranking is Top 10, the ranking returns the top 10 regions.
Based on	The measure by which the ranking dimension is ranked. For example, if the measure is Revenue and the dimension is Region, Web Intelligence ranks regions by the amount of revenue they generate
For Each (optional)	Dimension that specifies additional calculation context for the ranking. For example, if the ranking dimension is Region, the measure is Revenue and the For Each dimension is Country, Web Intelligence ranks regions by revenue within each country.

Parameter	Description
WHERE condition (optional)	Additional restriction on the values returned in the ranking that appears below the other parameters. For example, a ranking of regions with a condition that restricts Country to "USA"? ranks only those regions in the USA.

To create a database ranking

- 1. Add the objects that you want to appear in your query to the Result Objects pane of the Query Panel.
- 2. Select the dimension that you want to rank by.
- 3. Click Add a database ranking on the toolbar at the top of the Query Filters pane.

The ranking outline appears in the **Query Filters** pane. The dimension you selected appears as the ranking dimension and the first measure in the guery appears as the ranking measure in the **Based on** box.

Note:

The **Add a database ranking** button is disabled if your database does not support ranking.

- 4. Select the ranking direction (Top or Bottom).
- 5. Type the number of records you want the ranking to return in the box next to Top/Bottom.
 - You can specify a prompt instead of a constant by clicking on the arrow next to the number. When you select a prompt the user must enter the ranking number when the guery is run.
- 6. Drag the dimension that provides the calculation context for the measure to the For Each box.
 - This dimension is optional. To display the **For Each** box, click the arrow to the right of the **Based on** measure.
- 7. Drag any dimensions that you want to include in the WHERE restriction to the area at the bottom of the ranking.
- 8. Click Run Query.

Related Topics

What is a subquery? on page 110

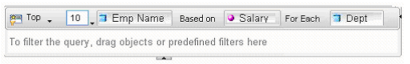
To create a report that returns the top 10 employees based on salary, and calculated by department

- Drag the Department, Employee Name, and Salary objects to the Report Objects pane within the Query Panel.
- Select the Employee Name object.
- Click Add a database ranking on the toolbar.

Web Intelligence adds an outline database rank to the Query Filters pane. The ranking dimension is Employee Name and the ranking measure is Salary.

- 4. Set the ranking direction to Top.
- 5. Set the ranking number to 10.
- Click the arrow next to the Based on measure if the For Each box is not already visible.
- Set the For Each dimension to Department by dragging and dropping the dimension.

The ranking now looks like this:



8. Click Run Query.

Ranking data using database ranking To create a database ranking

The Java Report Panel reporting interface



By default, the Java Report Panel report interface appears as follows:

Report tabs - a collection of four tabs at the left of the screen that you use to work with reports.

Tab	Description
Data	Displays the universe objects, formulas and variables that can be included in the report.
Templates	Displays the tables, charts and cells that can be included in the report.
Мар	Displays a hierarchical map of the report components (for examples tables, cells, sections, filters).
Properties	Displays the editable properties used to configure the appearance and behavior of the report. The list of properties varies depending on the report component selected.

Toolbars

Toolbar	Description
Main	You use the main toolbar to switch between query view and report view, to save and print documents, and to activate data tracking and drill mode, and to configure the report interface. The main toolbar is always visible. All the other toolbars can be hidden.
Formatting	You use the formatting toolbar to format text and report objects.
Reporting	You use the report toolbar to add reporting features (for example filters, variables, rankings, calculations).
Page Naviga- tion	You use the page navigation toolbar to navigate through the pages in a report.

Reports - by default the reports contained in the Web Intelligence document appear to the right of the report tabs and below the toolbars. Each report appears on its own

You can configure the report interface (for example by hiding toolbars or changing the position of the report tabs) by selecting options from the **Configure View** menu on the main toolbar.

Web Intelligence viewing modes

TT Thapter

To switch between viewing modes

You can view Web Intelligence reports in different modes depending on how you want to work with data and how you want the data to appear.

- 1. In Web Intelligence Interactive, select the report tab of the report you want to view.
- 2. Click the arrow next to the **View** button on the main toolbar above the report.
- 3. Select the viewing mode. Web Intelligence Interactive displays the report in the selected viewing mode.
- 4. In the Java Report Panel or Web Intelligence Rich Client, use **Switch** Page/Quick Display on the Reporting toolbar to alternate between Page mode and Quick Display mode.

Draft mode

Draft mode displays just the tables, reports, and free standing cells in reports.

Use Draft mode when you want to focus on analyzing results, add calculations or formulas, or add breaks or sorts to tables to organize results.

Page mode

Page mode displays the page layout of reports, including page margins, headers, and footers.

Use Page mode when you want to fine-tune the formatting of tables and charts and the layout of report pages.

PDF mode

PDF mode displays the report in PDF format.

Use PDF mode when you want to view the report in PDF format or print the report from within Adobe® Acrobat® Reader®.

Quick Display mode

Quick Display mode is the default display mode in Web Intelligence. It is a pagination mode that is based on the data, rather than the physical size of report pages. Quick Display mode displays just the tables, reports, and free standing cells in reports and displays a maximum number of records vertically and horizontally, depending on the Quick Display settings. Quick Display mode also specifies the minimum page width and height and the amount of padding around the edges of the report.

Because Quick display mode retricts the number of horizontal and vertical rows, a report might not contain all possible data.

Use Quick Display mode when you want to focus on analyzing results, add calculations or formulas, or add breaks or sorts to tables to organize results.

The Quick Display mode properties are configurable either by your administrator in the CMC, or directly in Web Intelligence.

Property	Where config-ured	Notes
Maximum verti- cal records	СМС	
Maximum hori- zontal records	СМС	
Minimum page width	CMC	
Minimum page height	CMC	
Right padding	СМС	

Property	Where config-ured	Notes
Bottom padding	СМС	
Vertical records per page	Web Intelligence	 Impacts horizontal tables and crosstabs only Horizontal tables are never cut vertically The number of rows in a horizontal table is ignored in vertical records calculation
Horizontal records per page	Web Intelligence	 Impacts vertical tables, forms and crosstabs only The number of rows in a vertical table is ignored in horizontal records calculation

Other notes:

- Table headers and footers do not count as rows.
- Free standing cells and charts do not count as rows.
- Section cells do not count as rows when the section is not empty.
- Sections cells count as vertical rows when the section is empty.
- The Avoid Page Break in Block option has no effect in Quick Display mode

To change Quick Display mode settings in Web Intelligence

You can change the number of horizontal and vertical records per page in Quick Display mode in Web Intelligence.

- In the Java Report Panel, set the Page Content > Vertical Records per page and Page Content > Horizontal Records per page properties.
- 2. In Web Intelligence Interactive, right-click the report background, select Format Report to display the "Format Report" dialog box, and set the Number of vertical records per page and Number of horizontal records per page in the General tab.
- As a shortcut, you can also use the icons on the Page Navigation toolbar (Java Report Panel) or main toolbar (Web Intelligence Interactive) to increase or decrease these settings by increments of 50.

To select Enhanced Viewing mode

Your administrator can define minimum page margins, headers and footers that are applied only when you view reports onscreen. This means that the maximum amount of information on report pages is visible when you view reports via your computer screen. To apply the page definition set up by your administrator you need to select Enhanced Viewing mode.

- Select Document > Properties (in Web Intelligence Interactive) or right-click a report and select Document Properties (in the Java Report Panel or Web Intelligence Rich Client).
- 2. Select Enhanced viewing mode.

Displaying and hiding report < data

T Chapter

You can hide and display report data by folding and unfolding the display of different report elements.

You can fold and unfold sections, breaks and tables. Web Intelligence conceals and displays data in different ways depending on the report element.

Report ele- ment	Result
Section	When a section is folded, section details are hidden and free cells only are displayed.
Table or break	When a table or break is folded, the rows are concealed and headers and footers only are displayed. (Tables must have headers and footers to be folded and unfolded.)
	Vertical tables and crosstabs only can be folded and unfolded.
	Note: Folding and unfolding tables and breaks is supported by the Web Intelligence Java Report Panel and Web Intelligence Rich Client only.

To display and hide report data

- Click Fold/Unfold on the report toolbar. The Fold/Unfold bar appears to the left of the report.
- 2. User the icons on the bar, which correspond to and are aligned with individual report elements, to fold and unfold specific report elements.
- 3. Use the icons at the bottom of the bar to fold and unfold all instances of a type of report element.

Displaying data in tables

Chapter

Tables in Web Intelligence

When you create a new document and run the query the first time to display the results, Web Intelligence generates a report that includes all of the results in a vertical table. You can modify how the table is organized, remove or add data, change the table type to display the results differently or insert other tables. You can also insert free standing cells to display results in a single cell.

Table types in Web Intelligence

A Web Intelligence report displays results in a block. You can format the block as a specific type of table.

Vertical table

Vertical tables display header cells at the top of the table and the corresponding data in columns. By default, the header cells display the names of the dimensions, details, and measures included in the table. The body cells display the corresponding values.

Lines	Sales revenue	Margin
Accessories	\$9,914,546	\$3,809,135
City Skirts	\$347,775	\$132,302
City Trousers	\$284,734	\$104,346
Dresses	\$2,915,620	\$1,173,881
Jackets	\$677,307	\$286,130
Leather	\$187,413	\$70,599
Outerwear	\$1,183,083	\$474,302
Overcoats	\$436,258	\$185,522
Shirt Waist	\$4,018,220	\$1,616,218
Sweaters	\$2,839,035	\$1,000,673
Trousers	\$903,320	\$327,515

Horizontal table

Horizontal tables display header cells at the left of the table and the corresponding data in rows. By default, the header cells display the names of the dimensions, details, and measures included in the table. The body cells display the corresponding values.

Fiscal Period	FY01	FY02	FY03
Sales revenue	\$8,095,814	\$13,232,246	\$15,059,143
Margin	\$3,731,97	\$5,187,886	\$5,667,084

Crosstab

Crosstabs display values for dimensions across the top axis and on the left axis. The body displays the values of a measure that correspond to the cross-section of the dimensions. For example, this crosstab displays values for [Quarter] across the top axis and displays values for [State] on the left axis. The body displays values that [Sales Revenue] for each quarter in each state.

	Q1	Q2	Q3	Q4
California	\$1,899,680	\$1,760,148	\$1,930,517	\$1,889,225
Colorado	\$525,682	\$500,076	\$510,777	\$523,740
DC	\$766,822	\$706,447	\$692,258	\$796,423
Florida	\$515,688	\$489,998	\$387,810	\$485,663
Illinois	\$846,408	\$850,905	\$610,765	\$714,890
Massachusetts	\$312,896	\$291,431	\$249,529	\$429,850
New York	\$1,987,115	\$2,028,091	\$1,672,581	\$1,894,435
Texas	\$2,875,569	\$2,499,277	\$2,146,303	\$2,596,516

You can include multiple dimensions in crosstabs. For example, this crosstab displays two dimensions. The values for the [Sales Revenue] measure are values each state by quarter for each line.

Displaying data in tables Table types in Web Intelligence

	Q1	Q1	Q2	Q2	Q3	03	Q4	Q4
	City Skirts	City Trousers						
California	\$7,796	\$8,496	\$9,075	\$1,248	\$24,377	\$11,924	\$33,685	\$26,517
Colorado	\$726	\$2,270	\$2,375	\$857	\$6,421	\$2,381	\$8,015	\$7,468
DC	\$2,568	\$4,026	\$3,564	\$1,121	\$9,788	\$5,338	\$8,326	\$10,448
Florida	\$1,765	\$1,737	\$2,735		\$4,927	\$2,511	\$7,377	\$9,563
Illinois	\$588	\$2,139	\$2,822	\$459	\$5,552	\$5,305	\$7,748	\$12,987
Massachusetts	\$1,194	\$532	\$2,373		\$5,752	\$-185	\$2,134	\$7,565
New York	\$10,626	\$14,203	\$17,241	\$1,769	\$23,762	\$18,689	\$28,564	\$41,324
Texas	\$10,612	\$12,604	\$22,272	\$1,663	\$37,119	\$20,239	\$35,898	\$49,539

When you create crosstabs that include a dimension(s) in the body, the body cell values are calculated according to a multi-dimensional data model. The values displayed in the body are calculated according to all of the coordinates on the table axes, whether or not there is a row for the specific coordinate in the SQL result.

	California	Colorado	DC	
2001	Colorado Springs	Colorado Springs	Colorado Springs	
2001	Los Angeles	Los Angeles	Los Angeles	
2001	San Francisco	San Francisco	San Francisco	
2001	Washington	Washington	Washington	
2002	Colorado Springs	Colorado Springs	Colorado Springs	
2002	Los Angeles	Los Angeles	Los Angeles	
2002	San Francisco	San Francisco	San Francisco	
2002	Washington	Washington	Washington	
2003	Colorado Springs	Colorado Springs	Colorado Springs	
2003	Los Angeles	Los Angeles	Los Angeles	
2003	San Francisco	San Francisco	San Francisco	
2003	Washington	Washington	Washington	

Forms

Forms are useful in your report if you want to display detailed information per customer, product, or partner. For example, a form is a useful way of displaying individual customer records with information such as the customer account, name, address, and so on.

Forms are also useful for formatting address labels for envelopes.

East Japan	
Ishimoto	
Customer	Makino
Address	2435 Toyota Ave
Phone Number	3441 3486
Revenue	\$257,795.00
Customer	Oneda
Address	94 Toyota Blvd
Phone Number	5183 9463
Revenue	\$387,088.00

Structure View and Results View

The Web Intelligence Java Report Panel allows you to make modifications to documents and preview those changes in Structure View, without implementing each change on the Web Intelligence server. This enables you to make multiple formatting changes quickly and preview them. When you return to Results View, Web Intelligence requests the server to apply the changes and returns the modified format in a single operation.

You can create and format tables in either Structure View or Results View. If you have several modifications to make, however, we recommend you make the modifications in Structure View.

Creating and editing tables

To create a table by dragging objects onto a report

1. If the report is empty, select either a single object or a class folder on the **Data** tab, and then drag and drop the object or class onto the report.

- 2. If the report already contains tables or charts, press the Alt key, then with the Alt key pressed, drag an object onto an empty area of the report.
 - A new table header and body cell appears on the report. The table header displays the name of the object.
- 3. To add another object to the table, drag another object from the **Data** tab and place it to the left or right of the existing column header.
- 4. When the "Drop here to insert a cell ☐? ToolTip appears, drop the object onto the left or right of the table header.
 - A second column appears before or after the first column. The new column header displays the name of the object.

Web Intelligence displays the values in a vertical table. You can quickly turn the vertical table to a different table format, such as a crosstab by using the Turn To feature.

To create a table by selecting a template

1. Click View Structure.

Working in Structure View allows you to define and preview the new table without requesting the server to apply each of your modifications. You then apply all your modifications and display the results in the new table, by returning to Results View.

- Click the **Templates** tab.
- Drag a template from the **Template** tab onto a blank area of the report.The template appears on the report.
- Click the **Data** tab.

The objects and variables that the document contains appear here. You can add any of these objects or variables to the table.

- 5. Drag an object or variable onto an empty header or body cell of the table.
- 6. When the ToolTip "Drop here to replace cell□? appears, drop the object onto the table.
 - The empty cell is replaced by the object. If you are working in Results View, the values of the objects display on the table. If you are working in Structure View, the name of the object displays on the table.
- 7. To add more objects to the template, drag an object from the **Data** tab and drop it onto the template.

Once you have allocated objects to each part of the table template, you can add more objects to increase the size of the table. Each additional object inserts more columns or rows onto the table.

- 8. To add another object and create an additional table column or row, drag an object from the Data tab and drop it onto a row or column.
 - If you drop the object onto the left of a column, you create a new column before the existing column.
 - If you drop the object onto the right of a column, you create a new column after the existing column.
 - If you drop the object onto the top edge of a row, you create a new row above the existing row.
 - If you drop the object onto the bottom edge of a row, you create a new row below the existing row.
- If you are working in Structure View, click View Results to display the values in the new table.

To duplicate a table

- 1. Select a table on a report.
 - A gray border appears around the table, when the table is selected.
- Keep your pointer pressed in and press the Ctrl key.Web Intelligence creates a duplicate table on top of the original table.
- 3. With your pointer and the Ctrl key pressed in, drag the duplicate table to an empty area of the report.
 - The duplicate table appears on the report.

To apply a different template to a table by using drag and drop

- 1. Select the report tab that contains the table you want to modify.
- 2. Click the **Templates** tab.
 - If the **Templates** tab is hidden, click the **Show/Hide Manager** button on the Report toolbar. The Templates appear.
- 3. Drag a template from the Template tab onto a table. You must drop the template directly on the existing report block.

Web Intelligence applies the new template to the table values.

To apply a different template to a table with Turn To

- To select the table you want to reformat, click the top edge of the table. A gray border appears around the table.
- Right-click the report block.
- On the shortcut menu, click Turn To. The "Turn To" dialog box appears.
- 4. On the **Tables** tab or on one of the **Chart** tabs, select the table or chart template you want to apply to the table.
- 5. Click OK.

If you turned a table to a chart, the unicode font is not retained in the chart if the font for the text on the table was unicode, and if unicode is not defined as your default font for charts. You need to format the chart with the unicode font, if this font is available on your computer. If this is not the case, you need to contact your administrator to configure the Web Intelligence server and your computer appropriately.

To add rows or columns to tables using drag and drop

- Drag the object you want to add to the table from the Data tab, and drop the object where you want to add it:
 - To add the object into a new column to the left of an existing column, drag the object onto the left edge of a column header.
 - To add the object into a new column to the right of an existing column , drag the object onto the right edge of a column header.
 - To add the object into a new row before an existing row, drag the object onto the top edge of a row header.
 - To add the object into a new row after an existing row, drag the object onto the bottom edge of a row header.

The name of the object appears in the new column or row header, and the values appear in the new body cells.

To add table rows or columns using the Insert row or column toolbar menu

- 1. Select the table you want to reformat.
- 2. Select the column or row next to which you want to insert the new column or row.
- 3. The **Insert column or row** button automatically displays one of the insert options.
- 4. Click the displayed option or click the arrow next to the **Insert** button, and then select the appropriate option from the drop-down menu. Web Intelligence adds a blank column or row to the table.
- 5. Drag an object from the **Data** tab, and drop the object onto the blank column or row.

Web Intelligence allocates the selected object to the new column or row. The name of the object displays in the column or row header, and the values for the object display on the body cells.

To remove table rows or columns

 Right-click the table column or row you want to remove and select Remove Row. Remove Column or Remove from the shortcut menu.

To move a row or column

 Drag the selected column or row and drop it before or after another column or row on the table.

When you drag a row or column, the column or row header displays next to your pointer.

To swap a row or column

 Drag the selected column or row onto the column or row with which you want to make the swap

Web Intelligence swaps the two columns or rows.

To replace a row or column

- 1. Select the report tab that contains the table you want to modify.
- Click the **Data** tab.
- 3. Drag the object you want to add to the table from the **Data** tab, and then drop the object onto the row, column, or body you want to replace. The values for the new object display on the table.

To clear cell contents from a table

You can clear cell contents and then use the empty cells to display images, hyperlinks, formulas, or text you type.

You can clear the following types of cell in a table:

- header cells you can clear each header cell separately
- footer cells you can clear each footer cell separately
- related body cells when you clear one body cell, you automatically clear all of the body cells in the same column or row of the table
- 1. To select the cell you want to clear, click the cell. The cell borders are highlighted.
- Right-click the selected cell. The shortcut menu appears.
- 3. The shortcut menu appears.
- 4. Click Clear Cell Contents. Web Intelligence clears the contents from the selected cell(s).

To remove a table

1. To select the table you want to remove, click the top edge of the table. A gray border appears around the table.

Press the **Delete** key, or right-click the selected table and select **Remove** from the shortcut menu.

Formatting tables and table cells

To select a background color for the table

- 1. Select the table or table cell for which you want to format a background.
- Right-click the table border, then select Format, or right-click within the table, then select Format > Table from the shortcut menu.
 - The **Properties** tab displays the table formatting options.
- Select the drop-down arrow next to Appearance > Background color.A list of available colors appears.
- Click the color you want to apply to the selected table or table cell, or click Custom, and then create a custom color, using the Swatches, HSB (Hue, Saturation, Brightness), or RGB (Red, Green, Blue) tab, and click OK.

If you know the RGB hexadecimal color reference, you can type the reference into the combo boxes next to the + and - buttons on the RGB tab

Web Intelligence applies the background color to the selected table or cell.

To define alternate row and column colors for a table

- 1. Select the table for which you want to format alternate row colors. When the table is selected, a gray border appears around the table.
- Right-click the table border, then select Format, or right-click within the table, then select Format > Table from the shortcut menu.
 The Properties tab displays the table formatting options.
- 3. Open the Appearance > Alternate Row/Column color property group.
- 4. Set the frequency for the alternate row color in the combo box next to **Frequency** by clicking the + or sign, or by entering a number.
- 5. Click the arrow next to **Color**.

Select a color from the list of colors, or click Custom, and then create a custom color, using the **Swatches**, **HSB** (Hue, Saturation, Brightness), or RGB (Red, Green, Blue) tab, and click OK.

If you know the RGB hexadecimal color reference, you can type the reference into the combo boxes next to the + and - buttons on the RGB tab.

To insert an image or skin in a table

- Right-click the table border, then select Format, or right-click within the table, then select **Format > Table** from the shortcut menu.
 - The **Properties** tab displays the table formatting options.
- 2. Click the ... button next to **Background image** in the **Appearance** property sub-group to display the "Background Image" dialog box.
- 3. To display a skin, select **Skin** then select the skin from the list.
- 4. To reference an image using a URL, select Image from URL then type the URL.
 - To access an image on the corporate Web Intelligence server, type the image name. Web Intelligence inserts boimg:// when you click Apply.
 - To access an image file directly, click Image from file, then click Browse to browse to the file.
- 5. If you chose to reference an image file, use the **Display** and **Position** lists to determine how the image appears.

To format table or cell borders

- 1. Right-click the table or cell, then select Format > Table or Format > Cell from the shortcut menu.
 - The **Properties** tab displays the table or cell formatting options depending on which option you selected.
- Click the ... button next the the Text Format > Borders property.
- Use the buttons in the "Border Editor" dialog box to set the border style. You can also set the borders of header cells, body cells and footer cells in the table properties. To do so, click the ... button next to the **Borders**

property in the **Header cells**, **Body cells** and **Footer cells** property sub-groups.

To format text in table cells

- Right-click the table border, then select Format, or right-click within the table, then select Format > Table from the shortcut menu.
 - The **Properties** tab displays the table formatting options.
- Click the ... button next to the the Text format property in the Appearance
 Header cells/Body cells/Footer cells property sub-group.
- Format the text in the Format Text dialog box.
 You can also format cell text by selecting the cell then setting the Appearance > Text Format property in the Properties tab.

To set cell height and width

You can define the height and width of cells by using drag and drop or specifying the size of cells on the **Properties** tab.

If you want to hide cell contents on reports, you can set the cell width to 0.1 cm so that the cell width can be modified to display the cell contents later.

- 1. Drag the cell borders until the cell is the height and width you want, or:
- 2. Click the table.

The **Properties** tab displays the table formatting options.

- 3. Set the **Width** and **Height** properties in the **Display** properties group.
- If you want to set the cell to autofit, select Autofit Width and/or Autofit
 Height.

Some Web Intelligence functions are incompatible with AutoFit cells. If you place any of these functions in an AutoFit cell, Web Intelligence returns the #RECURSIVE error message as the function output.

You can also set AutoFit cell width and height by double-clicking the cell borders.

- To set AutoFit cell width, double-click the right border of the cell
- To set AutoFit cell height, double-click the bottom border of the cell

2 Displaying data in tables Formatting tables and table cells

AutoFit retains the current cell size as the minimum size and enlarges the cell size, if the string or image that the cell contains is larger than the minimum size specified.

Documents that contain tables with the cell size set to AutoFit, take longer to display in the Java Report Panel or InfoView than documents where tables contain cells with a fixed cell width and cell height. We recommend that for large documents, you specify a fixed sized for cell width and cell height for tables.

Effects of autofit and wrap text

The following table lists the effects of the autofit and wrap text features, when used seperately and in combination:

Feature	Effect
Wrap text	Text is wrapped at the end of the cell.
Autofit width	Cell width is adjusted to display all the text.
Autofit height	Cell height is adjusted to display all the text.
Autofit width + autofit height	Cell width and height is adjusted to display all the text
Wrap text + autofit width	Cell width is adjusted to accomodate the longest word. Because the cell height is not adjusted to the number of lines of text, text might be truncated vertically.
Wrap text + autofit height	Cell height is adjusted to accommodate the number of lines of text created by the wrap text. Because the cell width is not adjusted to the longest word, text might be truncated horizontally.
Wrap text + autofit height + autofit width	Cell height and width is adjusted to the text and there is no horizontal or vertical truncation.

To copy formatting using the Format Painter

You can quickly apply the formatting from a report, table or cell to other reports, tables or cells using the Format Painter.

The formatting options applied depend on the objects you choose as the source and target. In general, only properties that affect the visual formatting (for example font style, background color) are applied. Properties that affect the display of data (for example, table properties such as "Avoid duplicate row aggregation" property) are not applied.

- 1. Select the report, table or cell whose formatting you want to apply.
- 2. Click the Format Painter to apply the formatting once, or double-click to apply the formatting multiple times.
 - The Format Painter is the button furthest to the right on the **Formatting** toolbar.
- Click the report, table or cell to which you want to apply the formatting. Web Intelligence applies the formatting to the report, table or cell you selected. If you single-clicked the Format Painter, it is deactivated.
 - If you double-clicked the Format Painter, it remains activated.
- 4. If you double-clicked, click the Format Painter again or press Esc to cancel the formatting operation. (You can do this before applying the formatting for the first time if you decide to abandon the formatting operation.)

To set the position of a table or chart on the report page

- 1. Select the border of the table or chart. The properties appear in the **Properties** tab.
- 2. Open the Page layout > Relative Position property group on the **Properties** tab, then click ... next to the property.
- 3. Use the "Relative Position" dialog box to set the position.

To layer tables and cells

Layering determines how tables and cells appear when they occupy the same space in a report. An object further forward in the layering order appears over an object further backward in the layering order.

- 1. Select the table or cell whose layer you want to set.
- Right-click, click Order and click the layering option.

Option	Description
Bring to front	Make the table or cell the first object in the layering order.
Send to back	Make the table or cell the last object in the layering order.
Bring forward	Bring the table or cell one layer forward in the layering order.
Send backward	Send the table or cell one layer backward in the layering order.

To merge table cells

- 1. Select the cells you want to merge by holding down the Ctrl button and clicking the cells.
- 2. Select Yes next to the Appearance > Text Format > Merge Cells property on the **Properties** tab.

When you merge cells the merged cell contains the data from the first cell you selected only. Data from all the other cells is lost.

Modifying tables to create crosstabs

To create a crosstab by adding an object to a vertical or horizontal table

- 1. Drag an object from the **Data** tab onto the top edge of the table or the left side of the table where you want to create the new axis and form the crosstab.
- 2. When the ToolTip "Drop here to create a crosstab ? appears, drop the selected object onto the report.
 - Web Intelligence creates a second axis to form a crosstab and inserts the object on the new axis.

To create a crosstab by moving a column or row

- 1. Select the table column or row you want to move to create the crosstab.
- Drag the selected column or row onto the top edge of the table or the left side of the table where you want to create the new axis and form the crosstab.
- Drop the column or row onto the header.Web Intelligence creates a second axis to form a crosstab, and displays the data of the column or row you moved on the new axis.

Controlling data display in tables

Showing or hiding empty tables, rows or columns

Sometimes tables or specific rows and columns display no values. For example, if a sales of a specific product are discontinued, table rows or columns that normally show results for that product appear empty. By default, Web Intelligence displays such empty rows, columns, or tables. You can choose to display or hide empty tables, rows or columns.

To show or hide empty tables, rows or columns

- Select within the table, right-click and select Format > Table on the menu.
 The Properties tab displays the table formatting options.
- 2. Select **Display > Show when empty** to display empty tables.
- 3. Select **Display > Show rows/columns with empty measure values** to display rows or columns with empty measure values.
- 4. Select **Display > Show rows/columns with empty dimension values** to display rows/columns with empty dimension values.

Aggregating duplicate rows

When rows contain duplicate data, Web Intelligence aggregates measure values by default.

To avoid duplicate row aggregation

- 1. Select within the table, right-click and select **Format > Table** on the menu. The **Properties** tab displays the crosstab formatting options.
- Select Display > Avoid duplicate row aggregation.

To show or hide headers and footers

- 1. Select within the table, right-click and select **Format > Table** on the menu. The **Properties** tab displays the crosstab formatting options.
- 2. Select **Display > Show table headers** to display the headers.
- Select Display > Show table footers to display the footers.

To start tables on a new report page

- 1. Select within the table, right-click and select **Format > Table** on the menu. The **Properties** tab displays the crosstab formatting options.
- 2. Select Page Layout > Relative Position > Start on a new page.

To display object names in headers on crosstabs

- 1. Select within the table, right-click and select **Format > Table** on the menu. The **Properties** tab displays the crosstab formatting options.
- 2. Click **Display** > **Show object name** to display the object names in additional headers on the crosstab.

To avoid page breaks in tables

- Select within the table, right-click and select Format > Table on the menu.
 The Properties tab displays the crosstab formatting options.
- 2. Select Page Layout > Relative Position > Avoid page breaks in table.

To repeat table headers or footers on report pages

- Select within the table, right-click and select Format > Table on the menu.
 The Properties tab displays the crosstab formatting options.
- Select Page Layout > Relative Position > Repeat header on every page to repeat the header on every page.
- Select Page Layout > Relative Position > Repeat footer on every page to repeat the footer on every page.

Copying tables

To copy a table

You can copy and paste tables within a report or into external applications such as Microsoft Word and Excel. You cannot copy tables from one instance of Web Intelligence to another.

- 1. Select the table, right-click and select Copy on the menu.
- 2. To paste the table to another part of the report, right-click where you want the table to appear and click **Paste** on the menu.
- **3.** To paste the table into another application, paste the contents of the clipboard from within the other application.
 - You can also copy a table into another application by dragging and dropping the table directly into the open document in the target application. The table appears as a picture in the open document if pasted to another application.

To copy a table as text

You can copy the data in a table as plain text into another application. For example, if you copy a table as text into Microsoft Excel, Web Intelligence copies the text in each table cell to a cell in the Excel worksheet. Web Intelligence copies the text to the clipboard as tab-separated text.

- 1. Select the table, right-click and select **Copy as text** on the menu.
- Paste the contents of the clipboard into the target application.If you choose Copy as text, then paste the table into the current Web Intelligence report, the table appears as a normal Web Intelligence table.

Displaying data in free-standing cells



Free-standing cells defined

Free-standing cells are single cells that stand alone in a report. You can place any text or formula in a blank free-standing cell, or you can use pre-defined free standing cells that display specific information.

The free-standing cells are available in the **Templates** tab in the Java Report Panel and Web Intelligence Rich Client, or in the **Table**, **chart and cell types** tab in the Left Panel in the Web Intelligence HTML viewer.

The available free-standing cells are listed below.

- Formula and Text Cells:
 - Blank Cell Empty cell in which you can enter any text or formula.
 - Drill Filters Uses the DrillFilters function to display details of the drill filters applied to the report.
 - Last Refresh Date Uses the LastExecutionDate function to display
 the last date when the document was refreshed.
 - Document Name Uses the DocumentName function to display the document name.
 - Query Summary Uses the QuerySummary function to display details of the queries in the document.
 - Prompt Summary Uses the PromptSummary function to display details
 of the prompts in the document.
 - Report Filter Summary Uses the ReportFilterSummary function to display the report filters applied to the report.
- Page Number Cells:
 - Page Number Uses the Page function to display the number of pages in the report.
 - Page Number/Total Pages Uses the Page and NumberOfPages functions to display the current page number and the total number of pages in the report.
 - Total Number of Pages Uses the NumberOfPages function to display the total number of pages in the report.

For more information on the functions used in free-standing cells, see the *Using Functions, Formulas and Calculations in Web Intelligence* guide, or see the online help.

To insert a free-standing cell in a report

- Ensure that the **Templates** tab is displayed.
 - You can display the Templates tab by selecting **Configure View > Data** on the main menu.
- Expand the Report Elements > Free-Standing Cells element in the Templates tab to display the free-standing cells.
 - The free-standing cells are divided into two groups: **Formula and Text Cells** and **Page Number Cells**.
- 3. Drag the free-standing cell you want onto the report.
- 4. Add your own text or formula iif the cell you inserted is a blank cell.
- 5. Right-click the cell and select **Edit Format** to display the cell format properties on the **Properties** tab.
- **6.** Set the properties on the **Properties** tab to format the cell.
- 7. To delete the cell, select it and click the Delete button.

To copy a free-standing cell

You can copy and paste free-standing cells within a report or into external applications such as Microsoft Word and Excel. You cannot copy free-standing cells from one instance of Web Intelligence to another.

- 1. Select the free-standing cell, right-click and select **Copy** on the menu.
- To paste the free-standing cell to another part of the report, right-click where you want the free-standing cell to appear and click Paste on the menu.
- **3.** To paste the free-standing cell into another application, paste the contents of the clipboard from within the application.
 - You can also copy a free-standing cell into another application by dragging and dropping the free-standing cell directly into the open document in the target application.
 - The free-standing cell appears as a picture in the open document if pasted to another application.

To copy a free-standing cell to another application as text

You can copy the data in a free-standing cell as plain text into another application. For example, if you copy a free-standing cell as text into Microsoft Excel, Web Intelligence copies the text in the free-standing cell to a cell in the Excel worksheet.

- 1. Select the free-standing cell, right-click and select **Copy as text** on the
- Paste the contents of the clipboard into the target application. If you choose **Copy as text**, then paste the free-standing cell into the current Web Intelligence report, the free-standing cell appears as a normal Web Intelligence free-standing cell.

Organizing data with sections, breaks and sorts



Using sections to group data

Grouping information with sections

Sections allow you to split report information into smaller, more comprehensible parts.

Example: Grouping quarterly revenue results into sections on a report

You are the regional sales manager in Texas. You receive a report showing 2003 annual revenue for stores in your region, broken down by cities and quarters.

City	Quarter	Sales revenue
Austin	Q1	314430
Austin	Q2	273608
Austin	Q3	294798
Austin	Q4	252644
Dallas	Q1	215874
Dallas	Q2	194689
Dallas	Q3	204066
Dallas	Q4	188791
Houston	Q1	572177
Houston	Q2	619924
Houston	Q3	533765
Houston	Q4	520332

To make a comparison of the results for each city per quarter, you set [Quarter] as a section value. The report is broken up into four separate sections by quarter.

Q1

City	Sales revenue
Austin	314430
Dallas	215874
Houston	572177

Q2

City	Sales revenue
Austin	273608
Dallas	194689
Houston	619924

Q3

City	Sales revenue
Austin	294798
Dallas	204066
Houston	533765

Q4

City	Sales revenue
Austin	252644
Dallas	188791
Houston	520332

You can create a single section or include multiple sections with subsections in a report. You can also remove and reposition sections within a report.

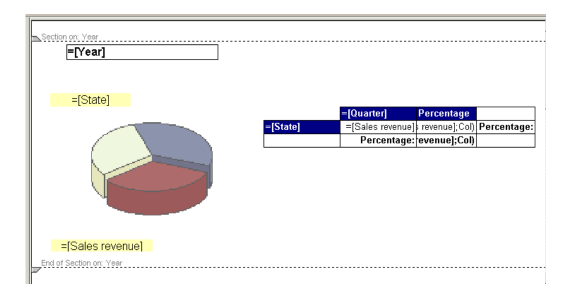
You can create a section from one of two sources:

- on a dimension already displayed on a table or chart
- on a dimension included in the document but not displayed on a table or chart

You cannot create a section with a measure object.

Sections in Structure View

The following illustration shows a report with sections in Structure View. When you view a report in Structure View, each section is clearly indicated by a section divider. It is easier to format sections when you work in Structure View.



Creating and removing sections and subsections

To create a section by moving a cell from a table

- 1. Verify you are viewing the report in Report View.
- Select the header cell on the table that displays the name of the dimension, or select a body cell on the table that displays a value for the dimension.
 - For example, if you want a section for each state, either select the header cell labelled "State□? or select one of the cells that displays the name of a state.
- 3. Drag the selected cell above the table and drop it onto the report background.
 - A section is created for each value of the selected dimension.

To create a section by adding a dimension from the Data tab

1. Click the **Data** tab.

- Select a dimension object and, then drag the dimension over to an empty area of the report.
- 3. Position and drop the dimension where you want the section cell to appear. If the report includes tables or charts, then drop the section cell above the tables and charts that you want to be included in the section.
 - If you are in Results View, a cell containing one value for each unique value for the added object appears above the table or crosstab. The data in the table or crosstab is automatically sorted according to the cell value.
 - If you are in Structure View, a cell is added above the table or crosstab.
- 4. If you are in Structure View, click **View Results** to see the results. Web Intelligence applies the section to the report and displays the results.

Creating subsections

You can create a report with multiple sections. You create multiple sections in the same way you create a section:

- by moving a cell from a table and dropping the cell below an existing section cell
- by selecting a dimension object listed on the Data tab (in the Java Report Panel or Web Intelligence Rich Client), and then dragging and dropping the dimension below an existing section cell.

To remove a section cell or section

- 1. To delete a section, click the beginning or end divider of the section, then press the **Delete** key.
- 2. To delete a section cell, right-click the cell, then select **Remove** from the menu.

Section properties

You can set the following properties for a section:

- name the section
- specify your criteria for when you consider a section to be empty. (For example, you may consider a section of no interest for your analysis

whenever a specific table or chart within that section is empty. In this case you can choose to specify that the section is to be considered empty.

- hide or show sections that you consider empty
- include links to sections in the report map so you can jump from section-to-section when navigating the report

To set the section display properties

- Make sure you are in Report View.
- Click View Structure.

In Structure View you can see the start and end divider of each section on the report. This makes it easy for you to select a specific section and then choose the properties you want to apply to the selected section.

3. Right-click the section divider.

The **Properties** tab shows the properties relevant to sections

4. Set the section properties.

If you want to	then
Name of the section with a different name from the name of the dimension selected for the section,	type a name for the section in the General > Name property.
Specify the component(s) of the section that will qualify the entire section as an "empty section, : if there is no data on the database for that component(s),	Check the components in the drop- down list next to the Display > Hide section when empty property.
Show the section when there is no data on the database for this section,	check Show when empty . (To hide empty sections, uncheck this option.)

5. Click the **View Results** button to view the properties applied to the results on the report.

Web Intelligence applies the properties to the section and displays the results on the report.

To set the page layout for a section

- To set the cell position, right-click the section cell then click Format on the menu, then set the Page Layout > Relative Position > Left edge and Top edge properties on the Properties tab.
- To control the section page breaks, select the section divider, then set the Page Layout > Avoid page break in section property in the Properties tab.
- To repeat the section cell on each new page, select the section, then select Page Layout > Start on new page on the Properties tab.

Using breaks

Breaks defined

A break is a division within a block in which data is grouped according to a selected dimension, detail, or measure into self contained sections. These sections are represented as smaller tables within the same block of data.

You use breaks to display all the data for each unique value of an object in separate parts.

Using breaks has two main advantages:

- You can more efficiently organize how your data is represented.
- You can display subtotals.

Breaks compared to sections

A section breaks up the data into multiple free-standing cells called section headers. Each section header contains one value for a dimension, with a block of data that corresponds to the dimension value.

A break divides the data up within one block. One column contains the values for a dimension, detail, or measure, which are repeated for each other row of values in the block.

Default sort order in breaks

When you insert a break on an object, the values for the object are automatically sorted in ascending order as follows:

- If the values are numeric, the lowest value appears in the first row of the table, the highest in the last row.
- If the values are alphabetical characters, then the values are sorted in alphabetical order from top to bottom.

You can change this sort order at any time.

You can set multiple breaks and set a sort priority on each break, so that you control how the data is displayed when you insert multiple breaks across several dimensions details, or measures.

To insert a break

- 1. Click a table cell in the column or row where you want to insert a break.
- 2. Click Insert/Remove Break on the Reporting toolbar.

Web Intelligence divides the table up into as many mini tables as there are unique values for the selected cell. Web Intelligence inserts a footer at the end of each break.

To prioritize breaks

A table can contain multiple breaks that you can prioritize. For example, you can decide to break on [Year] then on [Quarter], or on [Quarter] then on [Year].

- Right-click the table that contains multiple breaks and select Format > Table.
 - The **Properties** tab shows the properties relevant to a table.
- Click the ... button next to the Breaks > Break priority property to display the "Breaks" dilaog box
- 3. Click **Vertical breaks** or **Horizontal breaks** to display the type of break you want to prioritize.

- If the selected table is a vertical table, then all the breaks are applied to columns. These are called Vertical breaks.
- If the selected table is a horizontal table, then all the breaks are applied to rows. These are called Horizontal breaks.
- If the selected table is a crosstab, then breaks can be applied to rows or to columns. You can choose the priority for the Horizontal breaks and for the Vertical breaks.
- 4. Select the break whose priority you want to change and click the Up/Down buttons to promote/demote the break in the list of breaks.

To define display properties of a break

You can define the following display properties of a break:

Property	Description
Show break header	A header is displayed for each part of the table, crosstab, or form when you insert a break.
Show break footer	A footer is added after the last row for a table or column for a crosstab when you insert a break. When you apply a calculation to the data, the result is shown in the footer.
Remove duplicate values	Removes all duplicate values from the data in a table or crosstab when you insert a break. Each value is only shown once.
Center values across break	Active when Remove Duplicates is selected. It merges empty cells and centers the value name over the merged cells.
Apply implicit sort to values	

Property	Description
Start on a new page	Displays each part of the table crosstab, or form created by a break on a new page.
Avoid page breaks in tables	Where possible, keeps each break section on the same page. This option is not taken into account when a block is larger than one page.
Repeat header on every page	Repeats the header at the top of the table on every new page when a table goes over onto a new page.
Repeat footer on every page	Repeats the footer at the bottom of the table on every new page when a table goes over onto a new page.
Repeat break value on a new page	Repeats the current value on each new page.

- 1. Click a cell in the column/row on which you have defined a break.
- 2. Open the **Breaks** property group in the **Properties** tab.
- 3. Set the break properties in the **Breaks** property group. Some of the properties are contained in the Breaks > Page layout property subgroup.

To remove a break

- 1. Select the column that contains the break.
- 2. Click Insert/Remove Break on the Reporting toolbar.

Using sorts to organize data

Sorting the results displayed on reports

You can apply sorts to the values displayed in tables and sections to organize the order in which values are displayed in a report.

The following sort orders are available:

Sort order	Description
Default	This is sometimes referred to as the natural order. Depending on the type of data in the column or row, the results are sorted as follows: ascending numeric order for numeric data ascending chronological order for date Chronological order for months alphabetical order for alphanumeric data
Ascending	When selected, results are arranged in ascending order: The smallest value at the top of the column moving to the highest value at the bottom. For example: 100, 200, 300 or California, Colorado, Florida.

Sort order	Description
Descending	When selected, results are arranged in descending order: The highest value at the top of the column moving to the smallest value at the bottom. For example: 300, 200, 100 or Florida, Colorado, California.
Custom (available in the Java Report Panel)	You define your own sort order.

To apply an ascending or descending sort

- 1. Select the section cell or table cells you want to sort.
- Click the down arrow next to the Apply/Remove Sort button on the Report toolbar and then, select Ascending or Descending from the drop-down list.
- 3. Repeat the previous step to apply multiple sorts.

To apply a custom sort

- Select the section cell or table cells you want to sort.
- Click the down arrow next to the Apply/Remove Sort button on the Report toolbar then select Custom sort from the drop-down list.
- 3. Select a value in the list of sorted values and click the **Up** and **Down** buttons to promote/demote it in the sort order.
- 4. To add an additional temporary value to the list of sorted values, type the value in the **Temporary Values** box, then click >> to add it to the sort list.

To prioritize multiple sorts

- 1. Right-click the table and select **Format > Table** to display the **Properties** tab.
- 2. Click the ... button next to the **Sorts** > **Sort priority** property to display the "Sorts" dialog box.
- 3. Click **Vertical sorts** to display the vertical sorts or **Horizontal sorts** to display the horizontal sorts.
- 4. Select the sort whose priority you want to change and click the **Up/Down** buttons to promote/demote it in the list of sorts.

Displaying data in charts



Creating charts

You can include one or multiple charts on the reports in a Web Intelligence document. You can create a chart when you build or new document or insert charts into an existing document.

If you are building a new document, you need to define the data definition of the document by building a query before you select a chart template.

Once you have defined the query you go to Report View to define the chart(s) on report(s).

To create a chart, you follow three steps:

- select a chart template
- allocate dimensions and measures to the chart axes
- view the results displayed on the chart

If you want to create a chart that displays the same data as a table on a report, you can copy the table first and then turn the duplicate table into a chart using the "Turn To" dialog box.

Chart types in Web Intelligence

A Web Intelligence report displays results in a block. You can format the block as a specific type of chart.

Bar charts

Bar charts display data in bar form, either vertically or horizontally. Bar charts are useful if you want to compare similar groups of data; for example one time period to another. There are five types of bar charts: grouped, bar and line, stacked, percent, and 3D.



2D bar charts include the optional Z-Axis. Including data on the Z-Axis enables you to show an additional break down of the results displayed on the chart bars.

3D bar charts do not include an axis legend. You can clearly see what information is displayed on the chart bars by looking at the axis labels.

Line charts

Line charts connect specific data values with lines, either horizontally or vertically. Line charts are useful if you want to show trends or changes in data over time. There are five types of line charts: mixed, stacked, percent, 3D, and 3D surface.



Area charts

Area charts are line charts in which the area between the lines and axis are filled in. Area charts are useful if you want to emphasize the size of the total data in a report, as opposed to the changes in the data. You may not want to use an area chart if you have a sharp contrast between specific data points. Use a line chart instead.

You can use more than one measure object on the Y-axis as long as the measures are of the same type and scale; for example, Number of Guests, and Future Guests. There are five types of area charts: absolute, stacked, percent, 3D area, and 3D surface.



Pie charts

Pie charts display data as segments of a whole. Pie charts are useful if you want to show how each part of your report data contributes to the total.

Pie charts have a single axis displayed on the body of the pie. This is the Y-Axis. Each segment of the pie chart displays a value for the measure on the Y-Axis. The pie chart legend indicates the dimension on the X-Axis.

You can only include one measure object in a pie chart. If you have several measures in your report, you should choose another chart type. There are four types of pie charts: pie, 3D pie, ring, 3D ring.



Radar, polar and scatter charts

In radar charts, the X- and Y-axis connect at the chart's center. Radar charts are useful if you want to look at several different factors related to one item. For example, you could use a radar chart to display revenue data for different services within a hotel. On one axis, you could display revenue for the rooms. On another you could display revenue for the restaurant, and so on.

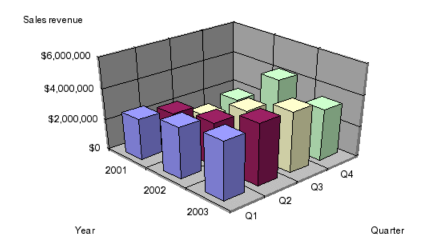
Scatter charts are similar to line graphs, except that the data points are plotted without a line connecting them. Scatter charts are useful if you want to make a comparison between specific data points.

There are four types of radar, polar, and scatter charts: radar line, stacked radar, polar, and scatter.

3D charts

3D charts include three axes: the Y-Axis always displays values for measures (such as sales totals, margins, quantities and so on); the X- and Z-Axis

display values for dimensions (that is, key indicators, such as time, geography, service lines, and so on). In the 3d bar chart displayed below, the chart bars display sales revenue per quarter, per year. The [Sales revenue] measure is on the Y-Axis, the [Quarter] dimension is on the X-Axis, and the [Year] dimension is on the Z-Axis



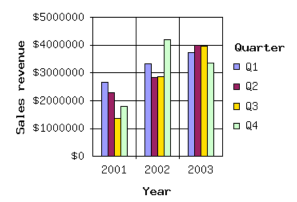
The same data can be displayed in a 2D bar chart.

Related Topics

2D charts on page 175

2D charts

The 2D bar chart below includes an optional Z-Axis with the values for quarter. Including data on the Z-Axis enables you to show an additional break down of the results displayed on the chart bars. The [Sales revenue] measure is on the Y-Axis, the [Year] dimension is on the X-Axis, and the [Quarter] dimension is on the Z-Axis. Notice that because the Z-Axis cannot be represented graphically on a 2D chart, the legend provides the information for the Z-Axis values.



The same data can be displayed in a 3D bar chart.

Related Topics

3D charts on page 174

Adding, copying and removing charts

To add a chart to a report

It is recommended you work in Structure View when you insert a new chart. This is because Results View is designed to display the data contained in reports. Therefore, you can only view charts in Results View after you have allocated dimensions and measures to the empty chart template.

- Click View Structure on the report panel toolbar.
- Click the **Templates** tab.
- Select the chart template drag it onto an empty area of the report.The empty template appears on the report.
- 4. Click the **Data** tab.
- 5. Drag a dimension or measure object onto the chart axis, where you want the results for that dimension or measure to appear on the chart.
- 6. Drop the dimension or measure onto the axis when the "Place dimension objects here□? or the "Place measure objects here□? ToolTip appears.

- 7. To allocate more dimension and measure objects to each chart axis, repeat the previous two steps.
- 8. To display the results in the chart, click the **View Results** button on the Report toolbar.

The chart displays the results corresponding to the objects you allocated to the chart axes.

To copy a chart

- Select the chart, right-click and select Copy on the menu.
 Web Intelligence copies the chart to the clipboard.
- 2. To paste the chart to another part of the report, right-click where you want the chart to appear then click **Paste** on the menu.
- **3.** To paste the chart into another application, paste the contents of the clipboard from within the other application.

You can also copy a chart into another application by dragging and dropping it directly into the open document in the target application.

The chart appears as a picture in the open document if pasted to another application.

To remove a chart

 Right-click the chart and click Remove, or verify that the Data tab is displayed, then drag the chart from the Document pane and drop it onto the Data tab.

Changing the chart type

To change the chart type by using drag and drop

- 1. Click the **Templates** tab.
- Drag a template onto the chart or table you want to modify. You must drop the template directly on the existing report block. If you drop the template outside the existing report block, you create a separate chart.

3. If you want to move the dimensions or measures to different axes, click the **View Structure** button on the report panel toolbar, then drag the objects you want to move onto the **Data** tab, and then drag and drop the objects you want to display on the chart from the **Data** tab onto each chart axis

To change the chart type by using TurnTo

- 1. Right-click the table or chart.
- 2. Click **Turn To**. The "Turn To" dialog box appears.
- 3. Click the tab corresponding to the chart type you want, then click a format.
- Click OK.

If the new chart type does not have data allocated to both the X-axis and the Y-axis, the chart will not appear when you view the report in Results View or in Drill mode. In this case, click the **View Structure** button on the report panel toolbar, and then click the **Data** tab and drag the appropriate dimensions or measures onto the axes on the new chart template. When you click **View Results**, the chart appears.

If the font for the text on the table was unicode, and if unicode is not defined as your default font for charts, the unicode font is not retained in the chart. You need to format the chart with the unicode font if available on your computer. If this is not the case, you need to contact your administrator to configure the Web Intelligence server and your computer appropriately.

Web Intelligence applies the selected template to the block and displays the data in the chart type you chose.

Positioning and sizing charts

To set the position of a table or chart on the report page

1. Select the border of the table or chart. The properties appear in the **Properties** tab.

- 2. Open the Page layout > Relative Position property group on the **Properties** tab, then click ... next to the property.
- 3. Use the "Relative Position" dialog box to set the position.

To position a chart in relation to another chart or table

If you have more than one block (table, chart, or form) in your report, you can use relative positioning. Relative positioning allows you to position a selected block (for example, a chart) in relation to other blocks in the report.

If new data on the database modifies the size of the tables or charts, relative positioning ensures that the different tables and charts display correctly without overlapping each other.

Note:

If you position a chart in relation to another block (that is, a chart, table, or form), the position of the related block changes automatically, if you reposition the chart.

- 1. Right-click the chart and click **Format**.
- 2. Open the Page layout > Relative Position property group on the Properties tab.
- 3. Click ... next to the **Relative Position** property to open the **Relative** Position dialog box.
 - If the report does not contain multiple elements, the Relative Position dialog box is not available.
- 4. Select the distance of the upper left point of the chart in relation to another report element by entering - the number of pixels; the part of the other report element from which you want to measure the pixels (in the first drop-down list); the report element from which you want to measure the pixels (in the second drop-down list).
- 5. Repeat this for the distance of the lower left point of the chart.

To resize a chart

- 1. Right-click the chart and click **Format**.
- Open the Display property group on the Properties tab.

3. Type the chart width in the **Width** property and the height in the **Height** property.

Formatting charts

To insert and format a chart title

- Right-click the chart and click Format.
- Click Yes next to the Appearance > Title property. The property becomes a property group.
- 3. Open the **Title** property group and type the title in the **Text** property.
- 4. Click ... next to **Text Format** and use the **Format Text** dialog box to format the title.
- 5. Click ... next to **Borders** and use the Border Editor dialog box to format the title borders.
- Select the title background color from the Background color list.

To display a chart with a 3D look

- Right-click the chart and click Format.
- 2. Open the **Display** property group on the **Properties** tab.
- Select 3D look.

To add background colors to a chart

- Right-click the chart and click Format.
- 2. Open the **Appearance** property group on the **Properties** tab.
- 3. Click the arrow next to **Background color** to display the color palette.
- 4. Select a color from the color palette or click **More Colors** to display the Choose Color dialog box.

To modify chart borders

- Right-click the chart and click Format.
- Click ... next to Appearance > Borders.
- Use the Border Editor dialog box to format the borders.

To select and format chart floors and walls

Floors and walls give depth to charts and help to set off the data displayed on the chart bars or lines. 3D charts have a floor, a left wall, and a right wall. 2D charts just have a floor. You can specify a color for the floor and walls.

- Right-click the chart and click Format.
- Open the Display property group on the Properties tab.
- Select Show floor to display the chart floor. Show left wall to display the chart left wall and **Show right wall** to display the chart right wall. The availability of these options depends on the type of chart.
- 4. Set the wall and floor color by clicking the Wall color and Floor color properties in the **Appearance** property group and using the "Color Palette" or the "Choose Color" dialog box to set the color.

To show and format axis legends

- Right-click the report and select Format.
- Click Yes next to the Appearance > Legend property. The property becomes a property group.
- 3. Open the property group and select the legend position from the **Position** list.
- 4. Use the **Title** and **Values** subgroups to set the legend title and format the title and legend values.

To avoid page breaks in charts

Right-click the chart and click Format.

- Open the Page Layout property group on the Properties tab.
- Select Avoid page breaks in chart.

To show axis labels on pie charts

- Right-click the chart and select Format.
- Open the Appearance > Data > Values property group.
- Select Show segment labels.

To format axis label text, borders, and background

- Right-click the chart and click Format.
- Click Yes next to the Appearance > X/Y/Z Axis > Label property. The property becomes a property group and the object name appears on the label.
- Select Show object name to show the object name on the label.
- 4. Type the text into **Other label** if you want to assign custom text to the label in place of the object name.
- 5. To format the text, click ... next to **Text Format** to open the "Text Format" dialog box.
- Use the "Text Format" dialog box to format the text. You can set many of the properties in the "Text Format" dialog box directly from the property list, where they appear beneath **Text Format**.
- 7. Click ... next to **Borders** and use the "Border Editor" to format the label borders.

To show, hide or format the axes grid

- 1. Right-click the chart and select Format.
- 2. Click Yes next to Appearance > X/Y/Z > Grid in the Properties tab to show the grid.
- 3. Select Appearance > X/Y/Z > Grid > Show markers to show the grid markers.
- SelectAppearance > X/Y/Z > Grid > Grid color to select the grid color.

Displaying and formatting chart data

To show a chart when empty

Sometimes charts display no values. For example, if sales of a specific product are discontinued, a chart that normally displays results for that product will appear empty. By default, Web Intelligence displays such empty charts on reports. If wished, you set Web Intelligence to hide charts whenever they are empty.

- 1. Right-click the chart and click **Format**.
- 2. Open the **Display** property group in the **Properties** tab.
- 3. Select Show when empty.

To specify a color palette for the chart data

- 1. Right-click the report and select Edit.
- 2. Open the **Appearance** > **Data** property group in the **Properties** tab.
- 3. Click ... next to **Palette** to display the "Choose Palette" dialog box and select one of the predefined palettes in the **Predefined Palettes** list.
- To edit a pallete, select the pallete, then click Edit Pallete.
 The "Edit Palette" dialog box opens
- Select a color in the palette.The "Custom Color" dialog box opens.
- **6.** Create a custom color using the **Custom Color** dialog box, then click **OK**.
- 7. To set all the colors in the palette to the same color, click **Set All Colors**.

To format axis values numbers and text

- 1. Select the chart and click Format.
- 2. Open the **Appearance** > **Values** property group in the Properties tab.
- Click ... next to the Number format property to display the Number Format dialog box.
- **4.** Use the "Number Format" dialog box to define the format.

- Click ... next to the **Text Format** property to display the "Text Format" dialog box.
- 6. Use the "Text Format" dialog box to format the text. You can set many of the properties in the "Text Format" dialog box directly from the property list, where they appear beneath **Text Format**.

To define the axis value frequency

- 1. Right-click the chart and click **ormat**.
- Open the Appearance > X/Y/Z Axis > Values property group in the Properties tab.
- 3. Select **Automatic frequency** to set the frequency to automatic.
- 4. Type the frequency in Frequency to set the frequency to a specific value. Automatic frequency must be unselected before you can type a custom frequency.
 - When you set the frequency to n, Web Intelligence displays every n values on the axis.

To show a specific range of axis values

- Right-click the report and click Format.
- Open the Appearance > X/Y/Z Axis > Scale property group on the Properties tab.
- Enter the minimum value in Min. value and the maximum value in Max. value.

Web Intelligence displays the minimum and/or maximum values you specified on the axis.

To show or hide data values

- Right-click the chart and select Format.
- 2. Open the **Appearance** > **Data** > **Values** group in the **Properties** tab.
- Select Show data to show the data.

To vary the data markers for each result

- Right-click the chart and select Format.
- Open the Appearance > Data property group in the Properties tab.
- 3. Select Vary data markers.

You can only vary the data markers for each result on the following chart types: 2D Line charts, 2D Bar and Line charts, and Radar charts.

Linear and logarithmic axes scales

By default, Web Intelligence displays the Y-axis on charts as a linear scale. You can set the axis to a logarithmic scale. Logarithmic scales allow you to examine values that span many orders of magnitude without losing information on the smaller scales.

In a linear scale, the axis markers are evenly spaced. Linear scales are based on addition. Consider, for example, the linear sequence: 1, 3, 5, 7, 9

To get the next number in the sequence, you add 2 to the previous number.

Logarithmic scales are based on multiplication rather than addition. In a logarithmic scale, the steps increase or decrease in size. Logarithmic scales are based on multiplication (or division). Consider, for example, the logarithmic sequence: 2, 4, 8, 16, 32

To get the next number in the sequence, you multiply the previous number by 2. We can say that this sequence represents ``base 2."

Consider the following sequence: 1, 10, 100, 1000, 10000

This sequence represents "base 10," because you get the next term in the sequence by multiplying the previous term by 10.

To display the Y Axis logarithmically

- 1. Right-click the chart and select Edit Format.
- 2. Open the **Appearance** > **Y Axis** > **Scale** property group in the **Properties** tab.
- 3. Select Logarithmic.

6 Displaying data in charts Formatting charts

A logarithmic scale uniformly presents percent changes rather than point changes. In other words, the distance from 1 to 2 (100% increase) is the same as the distance from 2 to 4 (another 100% increase).

Formatting numbers and dates



Predefined and custom formats

You can change how values display in specific cells or on chart axes. You do this by applying predefined formats available in Web Intelligence or by creating your own custom formats. You can save your custom formats for reuse on multiple blocks and reports in the same document.

Predefined formats

You can change how values display in specific cells or on chart axes. You do this by applying predefined formats available in Web Intelligence or by creating your own custom formats. You can save your custom formats for reuse on multiple blocks and reports in the same document.

The following predefined formats are available for cells:

Format	Description
Default	The format defined for the object on the universe.
Number	Formats for decimal or integer values.
Currency	Formats for currency values.
Date/Time	Date and time formats.
Boolean	Formats for true and false values.

Related Topics

- To apply a custom number format to a cell on page 193
- To define a custom format on page 192

To apply a predefined format to a cell

Right-click a cell and click Format Number on the shortcut menu.
 The "Format Number" dialog box appears.

- Click a format in the Format Type list.The available formats for the format type you selected appear in the Properties pane.
- Click **OK**.Web Intelligence applies the new format to the cell.

Custom formats

You can use the Custom format type to define a customized format for any cell. The following table lists the strings you can use to create custom formats:

Character(s)	Display(s)	Example
#	The corresponding digit. If the number has less digits than the number of # characters used to specify the format, no leading zeros are inserted.	'12345' with the format #,##0 gives '12,345' (if your locale defines the grouping separator as a comma) or '12 345' (if your locale defines the grouping separator as a space)
0	The corresponding digit. If the number has less digits than the number of 0 characters used to specify the format, a leading zero(s) is inserted before the number.	'123' with the format #0,000 gives '0,123'
,	The grouping separator as defined by your locale.	'1234567' with the format #,##0 gives '1,234,567' (if you locale defines the grouping separator as a comma) or '1 234 567' (if your locale defines the grouping separator as a non-breaking space)

Character(s)	Display(s)	Example
	The decimal separator as defined by your locale.	'12.34' with the format #.#0 gives '12.34' (if your locale defines the decimal separator as a period) or '12,34' (if your locale defines the decimal separator as a comma)
[%]%	Displays a percentage sign (%) after the result and multiplies the result by 100.	
%	The % sign after the result, but does not multiply the result by 100.	
	A non-breaking space ()	'1234567' with the format # ##0 gives '1234 567'
1, 2, 3, a, b, c, \$, £, € (and so on)	The alphanumeric character.	'705.15' with the format \$#.#0 gives '\$705.15' or with the format #,#0 € gives '705,15 €'
[Red], [Blue], [Green], [Yellow], [Gray], [White], [Dark Red], [Dark Blue], [Dark Green]	The value in the specified color.	'150' with the format #,##0[Red] gives '150' #,##0[Blue] gives -'150'
d	The number of the day in the month with no leading zeros. If the date for day is less than two characters, the date displays without a zero before it.	The first day of a month with the format d gives '1'

Character(s)	Display(s)	Example
dd	The number of the day with leading zeros. If the date for day is less than two characters, the date displays with a zero before it.	The first day of a month with the format dd gives '01'
ddd	The name of the day abbreviated. The first letter is capitalized.	Monday' with the format ddd gives 'Mon'
dddd	The name of the day in full. The first letter is capitalized.	'Monday' with the format dddd gives 'Monday'
dddd dd	The day of the week followed by a space and the number of the day.	'Monday' with the format dddd dd gives 'Monday 01'
М	The number of the month with no leading zeros. If the number for month is less than two characters, the number displays without a zero before it.	'January' with the format M gives '1'
ММ	The number of the month with leading zeros. If the number for month is less than two characters, the number displays with a zero before it.	'January' with the format MM gives 01
mmm	The name of the month abbreviated. The first letter is capitalized.	'January' with the format mmm gives Jan
mmmm	The name of the month in full. The first letter is capitalized.	'January' with the format mmmm gives January

Character(s)	Display(s)	Example
уу	The last two digits for year.	'2003' with the format yy gives '03'
уууу	All four digits for year.	'2003' with the format yyyy gives '2003'
h:mm:ss a	The hour with no leading zeros and the minutes and seconds with leading zeros. The "a□? character displays AM or PM after the time.	'21:05:03' with the format h:mm:ss a gives '9:05:03 PM'
нн	The hour according to the 24-hour clock.	'21:00' with the format HH gives '21'
hh	The hour according to the 12-hour clock.	'21:00' with the format hh gives '09'
HH:mm	The hour and minutes with leading zeros.	'7.15 am' with the format HH:mm gives '07:15'
HH:mm:ss	The hour, minutes, and seconds with leading zeros.	'7.15 am' with the format HH:mm:ss gives '07:15:00'
mm:ss	The minutes, and seconds with leading zeros.	'07:15:03' with the format mm:ss gives '15:03'

To define a custom format

- 1. Right-click the cell(s) to which you want to apply a custom format.
- Select Format Number. The "Number Format" dialog box appears.
- 3. In the Format Type list, select the format category that corresponds to the data type in the selected cell.
- 4. Select the Custom check box.

Text boxes appear for you to type your custom format(s).

5. Select a format listed in the Properties pane, and then edit the selected format by typing additional characters in one or more text boxes.
For example, if you want to create a custom format for Number values, type the custom format you want in the Positive, Negative, and Equal to Zero boxes. If you want to create a custom format for Boolean values, type the custom format you want in the True and False boxes.

6. Click Add.

You cannot delete or edit custom formats. To change a custom format, you need to create a new custom format and apply the new format to the selected cell(s). Any custom formats not applied to cells in a document are deleted automatically when you close the Web Intelligence Java Report Panel.

To apply a custom number format to a cell

- 1. Right-click the cell(s) to which you want to apply the custom format.
- 2. Select Format Number.

The Number Format dialog box appears.

- 3. Select Custom.
- The list of custom formats already included in the document appears in the **Properties** pane.
- 5. Select the custom format you want.
- 6. Click OK.

Web Intelligence applies the custom format to the selected cell(s).

Filtering report data



Report filters defined

You can filter reports to limit the results that are displayed to specific information that interests you. For example, you can limit the displayed results to information for a specific customer or a sales period. The data you filter out remains within the Web Intelligence document; it is simply not displayed in the report tables or charts. This means you can change or remove report filters in order to view the hidden values, without modifying the query definition behind the document.

You can apply different filters to different parts of a report. For example, you can limit the results in the entire report to a specific product line and then limit results in a table or chart further to focus on results for a specific region or customer profile.

To create a report filter, you need to specify three elements:

- a filtered object
- an operator
- a value(s)

You can include multiple filters in a report.

Applying filters to sections

You can apply section filters based on the values in the section header or on values that appear within the section.

Applying a section filter to the section header

If you have a report with a section on [Country], the filter [Country] = "US" filters out all sections on countries other than the US.

Applying a section filter to the section data

If you have a report with a section on [Region] and you apply the filter [Product]="Drinks" to the section, Web Intelligence retains all sections that contain the product "Drinks".

In this case, the sections remaining in the report contain products other than drinks if these products were sold in these regions. This is because the

section filter retains regions in which drinks were sold, but does not exclude other products from the data in the section.

In other words, Web Intelligence bases the filter on the data in the section, but applies it indirectly to the data in the section header.

Types of report filter

There are three types of report filter in Web Intelligence:

- Standard report filters (available in all forms of Web Intelligence).
 Standard report filters are the most flexible type of report filter. They can use any filter operator and can filter on single values or lists of values.
- Quick filters (available in the Java Report Panel and Web Intelligence Rich Client).
 - Quick filters provide an easy way to create filters using the Equal To operator. They can filter on single values or lists of values.
- Simple report filters (available in the Web Intelligence HTML viewer, the Java Report Panel and Web Intelligence Rich Client).
 - Simple report filters provide an easy way to create filters using the Equal To operator. They can filter on single values only.

Query filters and report filters compared

You can apply filters at two levels within a document:

- query filters these filters are defined on the query; they limit the data retrieved from the data source and returned to the Web Intelligence document.
- report filters these filters limit the values displayed on reports, tables, charts, sections within the document, but they don't modify the data that is retrieved from the data source; they simply hide values at the report level.

Report filter operators

Equal To operator

Use the Equal to operator to obtain data equal to a value.

For example, to return data for the US only, create the filter "County Equal To US".

Not Equal To operator

Use the Not Equal To operator to obtain data not equal to a value.

For example, to return data for all countries except the US create the filter "County Not Equal To US".

Different From operator

Use the Different From operator to retrieve data different from a value.

For example, to retrieve data for all quarters execpt Q4, create the filter [Quarter] Different From "Q4"

Greater Than operator

Use the Greater Than operator to retrieve data greater than a value.

For example, to retrieve data for customers aged over 60, create the filter "[Customer Age] Greater than 60".

Greater Than Or Equal To operator

Use the Greater Than Or Equal To operator to retrieve data greater than or equal to a value.

For example, to retrieve data for revenue starting from \$1.5M, create the filter "[Revenue] Greater than or equal to 1500000".

Less Than operator

Use the Less Than operator to retrieve data lower than a value.

For example, to retrieve data for exam grades lower than 40, create the filter "[Exam Grade] Less Than 40".

Less Than Or Equal To operator

Use the Less Than Or Equal To operator to retrieve data less than or equal to a value.

For example, to retrieve data for customers whose age is 30 or less, create the filter "[Age] Less Than Or Equal To 30".

Between operator

Use the Between operator to retrieve data between and including two values.

For example, to retrieve data for weeks starting at week 25 and finishing at 36 (including week 25 and week 36), create the filter "[Week] Between 25 and 36".

Not Between operator

Use the Not Between operator to retrieve data outside the range of two values.

For example; to retrieve data for all the weeks of the year, except for and not including weeks 25 through 36, create the filter "[Week] Not between 25 and 36".

In List operator

Use the In List operator to retrieve data corresponding to values in a list of values.

For example, to retrieve data for the US, UK and Japan only, create the filter [Country] In List ("US";"UK";"Japan").

Not In List operator

Use the Not In List operator to retrieve data that does not correspond to multiple values.

For example, if you do not want to retrieve data for the US, UK and Japan, create the filter [Country] Not In ("US";"UK";"Japan").

Is Null operator

Use the Is Null operator to retrieve data for which there are no values in the database.

For example, to retrieve customers without children (the children column in the database has no value), create the filter [Children] Is Null.

Is Not Null operator

Use the Is Not Null operator to return data for which there is a value in the database.

For example, to return customers with children, create the filter [Children] Is not Null.

Creating, editing and deleting report filters

To create a report filter using the Quick Filter option

- 1. Click the report tab of the report you want to filter.
- If you want to filter a block (that is, a table, chart, or form), then click the top edge of the block to select it. If you want to filter a section, and not just the section cell, click View Structure and then select either the start section or end section divider.
- Click the arrow to the right of the Add Filter button on the Report toolbar and select Add Quick Filter.
 - The **List of Values** dialog box appears. The values for the selected section or block are listed.
- 4. Select the value(s) you want to display in the section or block.
- 5. Click OK.
 - The selected section or block only displays values that correspond to the value you selected.
- To delete the quick filter, click the arrow to the right of Add Filter and select Remove Filter.

To create a report filter using the Filter Editor

- 1. Click the report tab of the report you want to filter.
- On the Report toolbar, click the Show/Hide Filter Pane button to display the Report Filters pane.
- 3. Select the part of the report you want to filter.
 - The **Report Filters** pane displays the name of the selected part of the report. For example, if you select a table, the Report Filter pane displays the name of the selected table.
- 4. In the **Data** tab, select the object you want to filter.
- Drag the selected object onto the Report Filters pane.
 The Filter Editor appears. The name of the object you selected is displayed below Filtered Object.

- Select the operator.
- Select Constant or Value(s) from list.
 - When you define filters on measures or variables, you cannot select value(s) from the list of values; you need to type a constant(s).
- 8. If you selected Constant, type the value(s), you want to retrieve, in the **Constant** box. If you selected **Value(s)**, select the value(s), you want to retrieve, from the displayed List of Values and add them to the Values Selected box, by clicking the >> button.
- 9. Click **OK** to confirm the filter definition.
 - The selected report, section, or table, chart, or form displays only the values you specified in the custom filter.

To combine multiple filters on a report

- Create each filter. By default Web Intelligence combines all the filters with the AND operator.
- Double-click the AND operator to toggle between AND or OR.

Related Topics

- To create a report filter using the Quick Filter option on page 201
- To create a report filter using the Filter Editor on page 201

To edit a report filter

- Click the Show/Hide Filter Pane button on the Report toolbar to display the **Report Filters** pane.
- 2. Click the area of the report for which you edit the filters. The filters on the selected area display in the **Report Filters** pane.
- 3. Double-click the filter you want to edit. The Filter Editor appears. The name of the filtered object is listed under Filtered Object.
- **4.** Edit the filter using the Filter Editor.

To edit a report filter from the report map

- 1. Select the **Map** tab.
- 2. Click **Structure** at the top of the tab.
- 3. Click the report element on which the filter is applied in the report structure.
- 4. Click **Filters** at the top of the tab.
- 5. Right-click the filter and select **Edit Filter** to display the filter editor.
- 6. Edit the filter using the Filter Editor.

To delete a report filter

- Click the Show/Hide Filter Pane button on the Report toolbar to display the Report Filters pane.
- Click the area of the report from which you want to remove the filters.The filters on the selected area display in the Report Filters pane.
- 3. Select the filter you want to delete and press **Delete**.
- 4. You can also delete filter by selecting the filtered object, selecting the arrow to the right of the Filter button on the Reporting toolbar, and selecting Remove filter.

To create simple report filters

The Report Filter toolbar provides a quick method for adding simple report filters to reports.

Simple report filters have the form <report_object>=<value>. They can contain the "=" operator only and can filter on a single value only.

For more complex filters, use quick filters (which can contain the "=" or "Inlist" operators) or standard report filters (which can contain any operator).

Note:

You also use the Report Filter toolbar when drilling on reports. In the context of Drill, the Report Filter toolbar is known as the Drill toolbar.

 Click Show/hide Report Filter toolbar on the main menu to display the toolbar.

- 2. In Web Intelligence HTML, click the icon on the toolbar and select the object on which you want to filter from the menu.
 - You can add multiple objects to the toolbar to create multiple filters.
- 3. In the Java Report Panel or Web Intelligence Rich Client, drag the object on which you want to filter to the toolbar.
 - You can add multiple objects to the toolbar to create multiple filters.
- Select the value on which you want to filter from the drop down list of values.
 - Web Intelligence filters the report on the value of the object you selected. For example, if you selected "US" from the list of values of the Country object, Web Intelligence filters the report to exclude all rows where Country does not have the value "US".
- 5. To remove a filter, select it and click Delete.

To view the filters on a report

- 1. Click on the area of the report for which you want to see filters. (To view filters defined on the entire report, click outside any table, chart or section.)
- 2. Click the **Map** tab, then click **Filters**.
 - Web Intelligence displays the filters on the area of the report you clicked.

Answering prompts



To enter values to answer a prompt

 With a report in a Web Intelligence document open, click Refresh Data on the right of the main toolbar above the report.

The "Prompts" dialog box appears.

Select a prompt question.

If the prompts are organized hierarchically in a tree, you need to select the prompt at the lowest level of the hierarchy first. This type of prompt is referred to as a cascading prompt.

The values you can choose are listed in the pane on the lower left.

If the list of values is not available, click **Refresh values** to display it. The list of values now appears together with the date on which it was last refreshed.

If the prompt has been answered previously, the values selected the last time appear in the prompt answer pane on the right. You can either leave those values selected or use << to remove them.

The options you see when you answer prompts depend on (1) whether this is the first time the results have been refreshed or not and (2) the properties set for the prompts when they were created.

3. Select the values from the list of choices in the pane on the left, for which you want to view results, or type the values into the text box, and click the >> to add them to the prompt answer box on the right.

If you type multiple values, you need to separate each value with a semi-colon (;). For example: Florida; Texas.

4. Click Run Query.

Web Intelligence retrieves the data for the values you specified, and returns the results to the reports.

Note:

If the prompt is optional, click **Run Query** without supplying a value. Web Intelligence ignores the prompt.

To enter dates to answer a prompt

 With a report in a Web Intelligence document open, click Refresh Data on the right of the main toolbar above the report. The "Prompts" dialog box appears.

- To select a date, click the arrow to the right of the text box, select a date from the popup calendar, and then click >> to add the date you selected to the list on the right.
 - If the prompt has been answered previously, the values selected the last time appear in the prompt answer pane on the right. You can either leave those values selected or use << to remove them.
- 3. If the prompt allows you to select multiple dates, and you want to view results for more than one date, repeat the previous step.
- 4. Click Run Query.

Web Intelligence retrieves the data for the values you specified, and returns the results to the reports.

Note:

If the prompt is optional, click **Run Query** without supplying a value. Web Intelligence ignores the prompt.

Filtering data using input controls

Chapter

Input controls defined

Input controls provide a convenient, easily-accessible method for filtering and analyzing report data. You define input controls using standard windows controls such as text boxes and radio buttons. You associate these controls with report elements such as tables or section headers, and use the controls to filter the data in the report elements. When you select values in the input control, Web Intelligence filters the values in the associated report elements.

You can also define tables and charts as input controls. When you select a value in the table or chart, Web Intelligence filters the values in the associated report elements.

You can use input controls to analyze different scenarios by changing the value of variables. You define a variable with a constant value, then assign an input control, for example a slider, to the variable. You can then change the value of the variable using the slider control; if the variable is part of a formula, you can use the slider control to examine different formula results based on the variable value.

Input controls are report-specific. They are grouped on the **Input Controls** tab.

To add an input control

You must have sufficient document modification rights to add input controls.

- 1. Select the **Input Controls** tab.
- Click New at the top of the Input Controls pane, or right-click an object in a table or chart and select New input control to display the input controls wizard.

If you selected an entire table or chart before clicking **New**, you can select **Include objects from selected block only** to restrict the list of objects in the wizard to the objects in the table or chart you selected. If you did not select a table or chart, or if you used the **New input control** menu to display the input controls wizard, this option is not available.

Select the report object to supply values for the input control, then click Next. If you right-clicked an object and selected **New input control** from the menu, the object you right-clicked is already selected.

4. Select the input control type.

The list of control types is determined by the data type of the report object.

5. Define the input control properties.

The available properties are determined by the control type and whether you are using Web Intelligence Interactive or the Web Intelligence Java Report Panel/Web Intelligence Rich Client.

Property	Description
Label	The name of the input control
Description	The description of the input control
List of values	The list of values available in the input control. You can use all values of the report object on which the input control is based (the default) or define your own custom list of values.
Use restricted list of values	If you define a custom list of values for the report object, this setting filters the data in the report element you assign to the input control based on this list of values. Even when no values are selected in the input control, Web Intelligence excludes any values not in the restricted list from the report element filtered by the input control.
	For example, if an input control based on the [Country] dimension is restricted to the values "US" and "France", a table filtered by the input control shows data for US and France only, even when no value is selected in the input control. If you deselect Use restricted list of values , all values of [Country] appear in the table when no value is selected in the input control.
Operator	The operator that the input control uses to filter the associated report elements
Default values	The default values that the input control uses to filter the associated report element

Property	Description
Number of lines	The number of lines that the input control displays in the Input Control pane. For example a list of five radio buttons with Number of lines set to 3 displays three radio buttons only by default. You access the other two radio buttons by using the scrollbar.
Minimum value	The minimum numerical value you can select in the input control
Maximum value	The maximum numerical value you can select in the input control
Increment	The amount by which the input control increases/descreased a numerical value when you are choosing a value

- Click Next to display the Assign Report Elements wizard step.
- 7. Select the report elements you want the input control to filter.

Note:

Each time you save a document, Web Intelligence removes any input controls that have no associated report elements.

8. Click Finish.

The input control appears on the **Input Controls** pane.

To edit an input control

- Select the Input Controls tab.
- Click Edit on the input control to display the Edit Input Control dialog box.
- Edit the input control properties on the Properties tab.
- 4. Edit the report elements associated with the input control on the Dependencies tab.

To highlight input control dependencies

- 1. Select the **Input Controls** tab.
- Click Highlight dependencies on the input control.

The report elements associated with the input control are highlighted.

To organize input controls

- 1. Select the **Input Controls** tab.
- 2. Drag and drop input controls to move them up or down on the Input Controls pane in Web Intelligence Java Report Panel and Web Intelligence Rich Client. Select an input control, then click Move the selected input control up/down at the top of the Input Controls pane to move the control up or down in Web Intelligence Interactive.
- 3. Select an input control, then click **Remove** at the top of the control to remove it from the **Input Controls** pane.

To view the input controls map

- Select the Input Controls tab.
- Click Map at the top of the Input Controls tab (Web Intelligence Interactive) or select the Map tab, then click Input controls at the top of the tab (Web Intelligence Java Report Panel and Rich Client).

Using tables and charts as input controls

You can define tables and charts as input controls. Table- and chart-based input controls appear in the **Input Controls** panel in the same way as regular input controls, but you select values in the table or chart itself to filter the dependent report elements. When you select cells, columns or rows in tables, or clickable data areas in charts, Web Intelligence filters the values in the associated report elements according to the values you selected.

When you click on a table or chart-based control in the **Input Controls** panel, Web Intelligence highlights the table or chart used as an input control.

When a report is in drill mode, table- and chart-based input controls are disabled. They are re-enabled when drill mode is deactivated.

To define a table or chart as an input control

1. Select the table or chart, right-click and select **Define as input control**.

Select All objects to define all the objects in the table or chart as the filtering objects, or select Single object and select the object to define a single object in the table or chart as the filtering object.

Note:

You can select dimensions only as filtering objects when you define a table or chart as an input control.

- 3. Click **Next** and type a name and a description for the input control.
- 4. Click **Next** and select the report elements to be filtered by the input control.

Note:

You cannot select the table or chart that you are defining as an input control from the list of report elements.

Click Finish.

The table or chart input control appears in the **Input Controls** pane. When you click on the control, Web intelligence highlights the table or chart defined as the input control.

Related Topics

To edit an input control on page 212

To filter data using input controls

1. Display the **Input Controls** pane by selecting the **Input Controls** tab.

Note:

The input control displays the message "No dependent report elements" if the report elements filtered by the input control are no longer in the report.

- Select values in the input control.
 - Web Intelligence filters the associated report elements based on the values you select. For example, if you select the "US" value of the [Country] dimension, the filter operator is Equal To, and there is a table associated with the input control, Web Intelligence filters the table on the condition [Country] = "US".
- To filter using a table or chart defined as an input control, select dimension values in the table (rows, columns or cells) or chart (clickable data areas).

Note:

- Tables or charts defined as input controls can filter using dimension values only.
- The input control shows the message "The table or chart is not in the report" if the table or chart is no longer in the report.
- The input control shows the message "Filtering dimensions not available" if the filtering dimensions are no longer in the table or chart. The input control becomes usable again if you add the dimensions to the table or chart.
- The input control shows the message "Control not usuable while the report is in drill mode" if the report is in drill mode. Drill mode must be turned off to make the input control usable.
- Table- and chart-based input controls are indicated by an icon in the top right-hand corner of the table or chart. Right-clicking the icon displays the following menu:

Command	Description
Edit	Edits the input control
Highlight dependencies	Highlights the report elements filtered by the input control
Reset	Removes the filters applied by the input control
Disable/Enable	Disables or enables the input control

To remove all filters applied by input controls, click Reset at the top of the Input Controls pane. Enhancing reports with calculations, formulas and variables

Chapter

Calculations, formulas and variables

You can add calculations, formulas and variables (named formulas) to your Web Intelligence reports. For detailed information on the calculation power that calculations, formulas and variables add to your reports, see the *Using Functions, Formulas and Calculations in Web Intelligence* guide or the online help.

Working with standard calculations

To insert a standard calculation in a table or crosstab

You can insert standard calculations in tables or crosstabs to make quick calculations on table data. For more information on the standard calculations available in Web Intelligence, see the *Using Functions, Formulas and Calculations in Web Intelligence* guide or in the online help.

You can insert multiple calculations in a table or crosstab. When you apply two calculations to a table or crosstab, a footer is added for each calculation result. You insert multiple calculations in a table or crosstab in the same way that you insert one calculation, but you repeat the procedure for as many calculations as you want to insert.

- Click Configure View > Toolbars > Reporting (Java Report Panel) or View > Toolbars > Report (Web Intelligence Interactive) to display the Report toolbar.
- 2. Click the table cell that contains the data you want to calculate.
- Click the arrow at the right of the Insert calculation-name button (where calculation-name is the currently-selected calculation) on the Report toolbar, then select the calculation you want to insert from the drop-down menu. You can also click the button directly to insert the currently-selected calculation.

The currently-selected calculation is shown by the mathematical symbol on the button, and changes according to the type of data you select. For example, if the calculation is Sum, the button displays the Σ symbol.

Note:

If you insert a percentage calculation, the results of the percentage are displayed in an additional column or row of the table.

To insert other calculations, click the arrow at the right of the button and select the calculation from the drop-down menu.

A new row is added at the bottom of the table. The aggregated value appears in the new row cell.

To remove a standard calculation

- 1. Right-click the cell that contains the calculation.
- Depending on the table type, select Remove > Row or Remove > Col umn from the shortcut menu.

Working with formulas

The Formula toolbar

You display the Formula toolbar by clicking the **Show/Hide Formula Toolbar** button on the **Reporting** toolbar (Java Report Panel) or **View** > **Toolbars** > **Formula** (Web Intelligence Interactive). Now, when you select a cell, its formula appears in the Formula toolbar.

The Formula toolbar has the following buttons (the order is different depending on the type of Web Intelligence you are using):

Button	Description
Open Formula Editor	Opens the Formula Editor which allows you to build a formula using a graphical interface
Create variable	Allows you to save a formula as a variable
Clear changes	Clears all changes made to the formula since the last save or validation
Validate formula	Verifies the formula syntax and replaces the current formula

To enter a formula directly into the Formula toolbar without using the Variable Editor, you can type the formula or drag report objects (Java Report Panel only) to the formula toolbar.

To enter a formula in the Formula toolbar by typing the formula

- 1. Click **Show/Hide Formula Toolbar** (Java Report Panel or Web Intelligence Rich Client) or **View > Toolbars > Formula** (Web Intelligence Interactive) to display the Formula toolbar.
- 2. In the Formula toolbar, type the formula.
 - For example, to calculate the average revenue generated per item sold, type: = [Sales Revenue] / [Quantity Sold].
 - Web Intelligence gives you suggestions for completing the component of the formula you are typing. To select a Web Intelligence suggestion, press the down arrow button to highlight it, then press Return, or select the suggestion with your cursor.
- 3. To select a Web Intelligence suggestion, press the down arrow button to highlight it, then press Return.

To enter a formula in the Formula toolbar by using drag and drop

Drag reports objects onto the Formula toolbar.

Note:

You cannot drag objects to the Formula toolbar in Web Intelligence Interactive.

When you release an object, it appears in the Formula toolbar at the cursor position as if you had typed it directly.

To build a formula using the Formula Editor

- 1. Click the Open Formula Editor button on the Formula toolbar to display the Formula Editor.
- 2. Select the cell on the report where you want to include the formula.
- 3. In the **Data**, **Functions** and **Operators** panes, double-click the report objects, functions and operators you want to include in the formula, or type the formula directly.

For example, to create the formula =Average([Revenue]), double-click the Average() function, then double-click the Revenue object.

When you double-click a function to include it in a formula, Web Intelligence places the cursor between the function parentheses.

Working with variables

To create a variable from a formula

- 1. Display the Formula toolbar.
- Type your formula in the Formula toolbar or select a cell containing a formula.
- Click Create variable on the Formula toolbar
 The "Create Variable" (Java Report Panel or Web Intelligence Rich Client) or "Variable Editor" (Web Intelligence Interactive) dialog box appears.
- 4. Type the variable name in the **Name** box.
- 5. Select the variable type by selecting **Dimension**, **Measure** or **Detail**.
- 6. If you select **Detail**, an "Associated Dimension" box appears. Click ... next to the box to open the "Objects and Variables" dialog box and select the dimension you want to associate with the detail.
- 7. Click OK.

The variable appears in the list of report variables in the **Data** tab.

To create a variable using the Variable Editor

- Click Show Variable Editor on the Reporting toolbar (Java Report Panel or Web Intelligence Rich Client) or Variable > New on the Available Objects tab of the Left Panel (Web Intelligence Interactive).
- 2. Type your formula in the **Formula** pane or use the functions and operators on the **Functions** and **Operators** tab to build the formula.
- **3.** Type the variable name in the **Name** box.
- 4. Select the variable type by selecting **Dimension**, **Measure** or **Detail**.

- If you select **Detail**, an **Associated Dimension** box appears. Click ... next to the box to open the **Objects and Variables** dialog box and select the dimension you want to associate with the detail.
- 6. Click OK.

The variable appears in the list of report variables.

To edit a variable

- 1. Select the variable in the list of report variables (on the **Data** tab in the Java Report Panel/Web Intelligence Rich Client or the Available Objects tab on the Left Panel in Web Intelligence Interactive).
- Click the right mouse button and click Edit (Variable) on the shortcut menu.

The Variable Editor appears.

- 3. Edit the variable.
- 4. Click **OK** to save the new variable definition.

To delete a variable

- 1. Select the variable in the list of report variables (on the **Data** tab in the Java Report Panel/Web Intelligence Rich Client or the Available Objects tab on the Left Panel in Web Intelligence Interactive).
- 2. Click the right mouse button and click **Delete** on the shortcut menu.

Drilling on report data

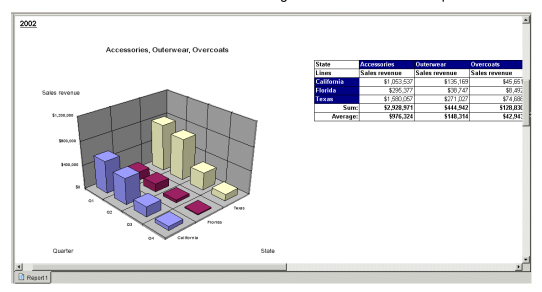
Schapter chapter

What is drill?

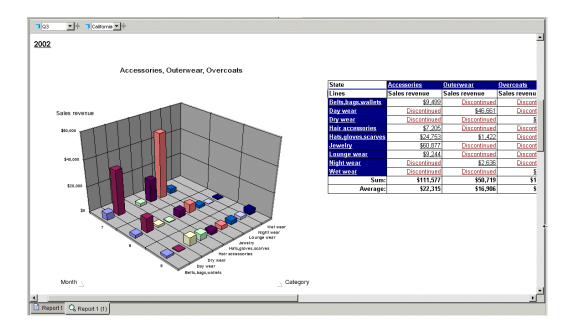
You use drill to analyze the results displayed in reports. Drilling on reports lets you look deeper into your data to discover the details behind a good or bad summary result displayed in tables, charts, or sections.

Example: Why did sales of accessories, outwear, and overcoats rise in Q3?

You work for a US national fashion retail chain, and are in charge of sales of accessories, outerwear and overcoat clothing lines in western states. You see that revenue is much higher for Q3 than the other guarters.



To understand why, you drill down to look at the factors behind the result.



You see that jewelry sales escalated in July (month #7).

Scope of analysis

The scope of analysis for a query is extra data that you can retrieve from the database to give more details on the results returned by each of the objects in a query. This extra data does not appear in the initial result report, but it remains available in the data cube, so you can pull this data in to the report to allow you to access more detail at any time. This process of refining the data to lower levels of detail is called drilling down on an object.

In the universe, the scope of analysis corresponds to the hierarchical levels below the object selected for a query. For example, a scope of analysis of one level down for the object Year, would include the object Quarter, which appears immediately under Year.

You can set this level when you build a query. It allows objects lower down the hierarchy to be included in the query, without them appearing in the **Results Objects** pane. The hierarchies in a universe allow you to choose your scope of analysis, and correspondingly the level of drill available.

Drilling on report data

In the Java Report Panel and in Web Intelligence Rich Client, you can also create a custom scope of analysis by selecting specific dimensions for the Scope of Analysis pane.

Note:

You cannot set the scope of analysis when working in query drill mode because this drill mode causes Web Intelligence to modify the scope dynamically in response to drill actions.

Levels of scope of analysis

You can set the following levels for scope of analysis:

Level	Description
None	Only the objects that appear in the Results Objects pane are included in the query.
One level downTwo levels downThree levels down	For each object in the Result Objects pane, one, two, or three objects lower down the hierarchy tree are included in the query. The data from these objects is stored in the cube until you add them to the document.
Custom Note: This option is available in the Java Report Panel and in Web Intelligence Rich Client only.	All objects added manually to the Scope of Analysis panel are included in the query.

Including a scope of analysis in a document increases the document size significantly. This is because the data necessary for the scope you specify is saved with the document, even though it is not visible in the reports unless you start drill mode and drill down to the data to display the corresponding values.

In order to minimize the size of documents and optimize performance, we recommend that you only include a scope of analysis in documents where you are certain that users will need to drill.

We suggest the following method because it will be easier for you to set the scope of analysis seeing the hierarchy of the classes and objects.

To set the scope of analysis

- Click Show/Hide Scope of Analysis Pane on the Query toolbar to display the Scope of Analysis pane.
 - All the dimensions in the **Result Objects** pane appear in the **Scope of Analysis** pane. This corresponds to the default scope of analysis None. (There are no additional levels available for analysis.)
- Select the analysis level from the Scope level list at the top-right corner of the Scope of Analysis pane.
 - The objects hierarchically below the objects in the **Result Objects** pane appear in the **Scope of Analysis** pane down to the number of levels you selected.
- To add selected dimensions to the scope of analysis or create a custom scope of analysis, select dimensions in the Query Manager and drag them across to the Scope of Analysis pane.

Drill paths and hierarchies

When you analyze data in drill mode, you move along a drill path. These paths are based on the dimension hierarchies set by the designer of the universe. Universe designers organize objects in classes in a hierarchy with the most summary objects at the top and the most detailed at the bottom. So if you want to make a high-level report, you know that your query should include objects at the top of the list. If you want to see more detailed information, you can then switch to Drill mode and drill down on each dimension value displayed in the reports.

For example, if the data from [Quarter] did not sufficiently explain a result, you could drill down to [Month] or [Week], depending on how the universe designer set up the hierarchy. When you drill to a different level, measures, such as a [Revenue] or [Margin], are recalculated accordingly.

Drill paths usually follow the same hierarchy order as the classes on a universe. For example, a class called Time typically includes the [Year] dimension at the top of the class, followed by the [Quarter], [Month], and [Week] dimensions. The hierarchies for drill within the Time hierarchy typically follow the same order, because users want to drill annual results to analyze details for quarter, month, and so on. However, the universe designer can also define custom hierarchies.

Note:

A dimension can belong to several hierarchies. When you drill a result on a dimension that belongs to more than one hierarchy, Web Intelligence prompts you to select the drill path.

To view drill hierarchies

- 1. Open a document in Edit mode.
- 2. Verify you are in Query View.
- Click the **Data** tab.
- 4. Click the **Hierarchies** radio button.

To switch to drill mode

To start drilling on a report you either switch to Drill mode or, if the report is saved in Drill mode, drill directly.

- 1. With a document open, verify you are in Report View.
- Select the report you want to drill.The **Drill** button appears in the Web Intelligence toolbar.
- Click the **Drill** button (you can also select **Analysis** > **Drill** in Web Intelligence Rich Client).

Note:

When you open a document that was saved in Drill mode, the document opens in Drill mode if you have the right to drill on documents. If not, it opens in Results view..

By default, a drill icon appears on the tab of the drillable report. Depending on the drill options you selected on the Web Intelligence Document Preferences page in InfoView, Web Intelligence either makes the selected report drillable or creates a duplicate of the selected report, in drill mode.

Related Topics

Start drill session on a duplicate report option on page 34

Retrieving more levels of data to the report

When you are drilling a Web Intelligence report, you may want to drill up or down to a dimension that lies outside the scope of analysis defined for the document. To return the additional data, Web Intelligence must run a new query that includes the additional dimension(s) you specify. This is called extending the scope of analysis.

You can extend the scope of analysis during your drill sessions only if your security profile allows you to do so. Your security profile is controlled by your BusinessObjects Enterprise administrator.

If your Drill options are not set to display the Extend the Scope of Analysis prompt message during drill, you will not be given the option to select filters if you drill beyond the data already available in the document. In this case, Web Intelligence immediately runs a new query and returns data for all the values on the dimensions you are drilling.

To drill out of the scope of analysis

- 1. Hold your mouse cursor over a dimension value that is at the end of the scope of analysis.
 - A ToolTip informs you that a new query is necessary to return the additional data to the document.
- Drill on the dimension.

If your Drill options are set for Web Intelligence to prompt you when a drill action requires a new query, the Extend the Scope of Analysis dialog box appears.

The dialog box lists the dimensions in the hierarchy above and below the drilled value. The dimensions already included in the document are checked. The dialog box also displays the filters that you can select to filter the new query.

Select the check boxes next to the dimensions you want to drill.

- 4. Select the check boxes next to the filters you want to use to filter the query.
- Click OK.

Web Intelligence runs a new query and returns the additional data to the document and the results for the dimension you drilled to appear on the table.

To choose a drill path when more than one is available

A dimension can belong to multiple hierarchies. When you drill down on such a dimension value, Web Intelligence does not know which drill path to follow. You must define the drill path.

Note:

If the dimension value you choose to drill on is the result of a previous drill, the drill path is already known. Therefore you do not need to select a drill path.

Drill on the dimension.

The "Select Drill Path" dialog box appears. The dialog box lists the dimensions in the hierarchy above and below the drilled value. A check box appears next to each dimensions below the current dimension you are drilling, so that you can select which of these dimensions you want to retrieve from the database, in order to continue your drill action. The dialog box also displays the filters that you can select to filter the new query.

- Select the path you want to drill.
- Click OK.

To take a drill snapshot

Click **Snapshot** on the main toolbar.

Web Intelligence makes a copy of the current state of the drilled report as a seperate report.

Drilling on dimensions in tables and sections

Dimensions typically represent character-type data, such as customer or business names, and dates. Web Intelligence makes calculations based on the dimensions in a report. For example, if you create a report that calculates a region's total sales revenue for a given year, Web Intelligence calculates the [Sales revenue] measure based on the two dimensions: [State] and [Year].

When you drill on a dimension to see the more data behind the displayed result, the sales revenue is calculated according to the values to which you drill. If you drill on [Year] in the above example, Web Intelligence calculates and displays sales revenue by state and quarter, because [Quarter] is the next dimension in the time hierarchy below [Year].

Note:

You cannot drill on detail objects.

Drilling down

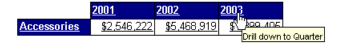
You drill down to see the lower-level data that makes up the summary results displayed on reports. This helps explain why high or low results occurred.

Example: Using drill analysis to find out why sales decreased dramatically in 2003

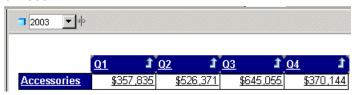
In this example, you receive a report that shows sales revenue results for the accessories line at the eFashion retail store. The following crosstab shows that the Accessories line decreased in 2003.

	2001	2002	2003
Accessories	\$2,546,222	\$5,468,919	\$1,899,405

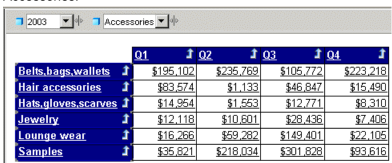
To analyze more precisely when the decrease occurred, you drill down on the cell value 2003, to view the detailed data for each quarter.



When you drill down on the cell value 2003, a filter appears in the Drill toolbar to show that the quarterly values you have drilled to are filtered for the year 2003. The drilled chart clearly shows that the problem arose in Q4 of 2003.



To find out which of the of the categories within the Accessories line was responsible for the drop in revenue, you drill down again on the cell value Accessories.



The drilled crosstab shows which categories were responsible for low revenue in Q4.

Note:

If you try to drill to a dimension that is already displayed in another column or row of the same table, Web Intelligence automatically displays the next available dimension in the drill path.

To drill down on a dimension value in a table or section cell

- 1. Verify you are in Drill mode
- 2. On a table or section cell, place your pointer over the dimension value on which you want to drill.
 - A ToolTip appears, showing the next dimension in the drill path. If the drilled report includes dimensions from multiple data providers, the ToolTip displays the name of the query and the dimension for the value.
- 3. Click the value.

The drilled table or section displays data one dimension level down. The Drill toolbar, at the top of the report, displays the values from which you drilled. These values filter the values displayed on the drilled table.

Drilling up

You drill up on a dimension value to see how the more detailed data aggregates to a higher-level result. For example, you may have drilled down on Year to examine data for each quarter. If you want to see how this data aggregates to yearly results, you can drill up.

When you drill up on a dimension value, you move along the drill path from lower- to higher-level data. For example, you may have drilled down on [Year] to [Quarter]. If you drill up on [Quarter], you return to [Year].

You can only drill up on a dimension value if you have previously drilled down to that dimension, or you have defined the appropriate drill path in the scope of analysis.

To drill up on a dimension value

- 1. Verify you are in Drill mode.
- On a table or section cell, right-click the dimension value on which you
 want to drill up, then on the shortcut menu click **Drill up**, or click the Drill
 Up icon next to the dimension value you want to drill up.
 - If the table is a crosstab without headers that display the names of the dimensions on the table, then the Drill Up icon appears next to each value from which you can drill up.

The report now displays data one dimension level up. The filters that filtered the value you drilled up from, are removed from the Drill toolbar.

Drilling by

When you drill down or up, you move through a hierarchy one dimension at a time. However, you can get another view of the data by slicing it in a different way, and then look at the data in other hierarchies. To do this, you drill by the other dimensions that interest you.

Note:

You can only Drill by to a dimension that is included in the scope of analysis of the document.

Example: Drilling by the Products hierarchy to slice sales revenue results by product

You work as regional manager for California in a retail clothing store, and have been sent the following report that shows quarterly sales revenue by state:

2001

Quarter	State	Sales revenue
Q1	California	\$519,220
	Colorado	\$131,797
	DC	\$208,324
	Florida	\$137,530
	Illinois	\$256,454
	Massachusetts	\$92,595
	New York	\$555,983
	Texas	\$758,796
Q1	Sum:	\$2,660,699
	Average:	\$332,587

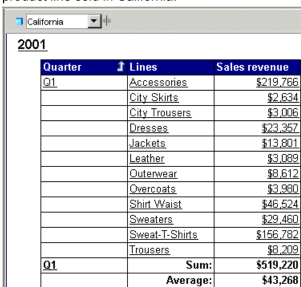
You are only interested in analyzing the results in the state of California. In addition, you want to analyze the sales revenue broken down by each product line you sell. To drill on California data, you place your pointer on the table cell that says California.

If you drilled down now, however, you would drill to results for each city within California, because [City] is the dimension below [State]. Instead, you select Drill by from the drill menu and then you navigate through the dimensions on the Products hierarchy by selecting the sub-menus until you reach the [Lines] dimension.

2001



The drilled report displays the detailed sales revenue results for each product line sold in California.



To drill by a dimension value

- 1. Verify you are in Drill mode.
- 2. On a table or section cell, right-click the dimension value you want to drill by.
 - A shortcut menu appears, displaying the available drill paths.
- 3. Place your pointer on **Drill by**, then on the class to which you want to drill.
- 4. Click the dimension to which you want to drill. The report now displays data for the dimension to which you drilled.

Drilling on measures in tables and sections

When you drill on a measure value, Web Intelligence performs the drill action one level down for each related dimension in the block and displays the new measure calculation for the displayed dimensions.

Example: Drill on annual sales revenue results to see the breakdown by city and quarter

For example, you drill down on the year 2003 sales revenue value for California, which is displayed on a crosstab that shows sales revenue by year in by state.

The drilled report displays sales revenue by quarter by city for California – the state on which you drilled.

To drill down on a measure value

- 1. Verify you are in Drill mode.
- Place your pointer over the measure value on which you want to drill.

A ToolTip appears, displaying the next dimension(s) in each related drill path

Click the measure value.

Your report now displays data one dimension level down. The table headers display the names of the dimensions you drilled to and the drill up arrow, which indicates you can drill back up to the summary results if wished. The Drill toolbar displays the values that filter the results displayed on the drilled table or section.

To drill up on a measure value

- Verify you are in Drill mode.
- Right-click the measure value on which you want to drill up, then click the Drill up option on the shortcut menu, or click the Drill Up icon next to the measure value you want to analyze.

The drilled table now displays data one dimension level up.

Synchronizing drill across multiple tables and charts

A Web Intelligence report can contain several tables or charts. The generic term used to refer to tables and charts in this guide is a block. There are two ways to drill on a report with multiple blocks:

- drill simultaneously on each block in the report the contains the drilled dimension
- drill on only the current block of data

You set how Web Intelligence performs drill on reports with the Synchronize drill on report blocks option.

If you set Web Intelligence to synchronize drilling across a report, you drill on each block in the report containing that drilled dimension. The next dimension in the drill path replaces the previous dimension in all blocks of the report.

If you set Web Intelligence not to synchronize drilling on all blocks in a report, the next dimension in the drill path replaces the previous dimension only in the current block of the report.

Related Topics

Synchronize drill on report blocks option on page 34

Drilling on charts

Drilling down, up, or by on a chart, provides you with a graphical explanation for why summary results are particularly high or low.

You can drill on:

- · dimensions by drilling on chart axes
- dimensions by drilling on the chart legend
- measures by drilling on the data bars or markers in the body of the chart

You cannot Drill by dimensions on chart axes. However, you can Drill by dimensions on chart legends.

Related Topics

Drilling on axis legends on page 241

Drilling on dimensions via chart axes

On 2D charts, you can drill on dimensions via the X-Axis. On 3D charts, you can drill on dimensions via the X-Axis and the Z-Axis. Charts can contain one or multiple dimensions on a single axis. When an axis contains multiple dimensions, each possible combination of the dimension values appear on the axis (this is sometimes referred to as a cartesian product).

When you drill on an axis value with multiple dimensions, the drilled results are filtered by both dimensions.

To drill on a chart axis

- 1. Verify you are in Drill mode.
- 2. Place your pointer over the dimension value on which you want to drill.
- 3. If you want to drill down on the dimension value, click the value. If you want to drill up on the dimension value, right-click the value then select Drill Up. If you want to drill down on the dimension value, right-click the value then select Drill Down. If you want to drill by the dimension value, right-click the value then select Drill By

Note:

Drill by is not available if the axis has multiple dimensions.

Drilling on measures in charts

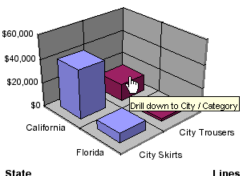
You can drill on the measures displayed on the following types of chart:

- bar charts by drilling on the bars
- line and radar line charts by drilling on the data markers
- pie chart by drilling on the segments

When you drill on measures, Web Intelligence performs the drill action on each dimension displayed on the chart axes. The new measure calculations displayed on the bars or data markers on the drilled chart, correspond to the lower- or higher-level dimensions to which you drilled. The chart axis labels display the names of the drilled dimensions.

Example: Analyze detailed information for the sales revenue measure on a chart

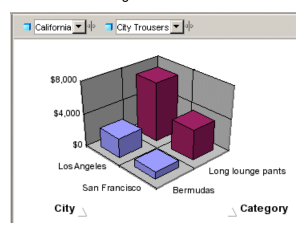
For example, this 3D bar chart displays values for the [State] dimension on the X-Axis and displays values for the [Lines] dimension on the Z-Axis. This means that the chart bars display values for sales revenue per state per line.



22 Drilling on report data Drilling on charts

As the example below shows, when you drill down on the bar for "City Trousers ? in "California ? you also drill down from [State] to [City] on the X-Axis and from [Lines] to [Category] on the Y-Axis.

The drilled chart displays sales revenue per city per category for the "City Trousers ? clothing line.



To drill on a measure in a chart

- 1. Verify you are in Drill mode.
- Place your pointer on the measure value on which you want to drill.On charts, each measure is represented by a bar (on bar charts) or by a data marker (on a line charts and radar line charts).
- If you want to drill down on the measure value, click the bar or data marker. If you want to drill up on the measure value, right-click the bar or data marker, and then click **Drill up**.

Limitations when drilling measures on charts

When you drill on charts that are not bar charts, Web Intelligence may perform the drill action only on certain dimensions instead of performing the drill action on all of the dimensions on the chart axes. When you drill on measures in the following chart types, Web Intelligence only performs the drill action on the values in the axis legend:

- area charts 2D, 3D, and stacked
- radar and scatter charts all types

Note:

You cannot drill on measures in 3D surface charts.

Drilling on axis legends

You can drill on charts via the chart legend whenever the legend lists the dimensions displayed on the chart. When the chart legend lists the measures displayed on the chart, drilling on the legend is not possible.

Drilling on a legend is useful, if you are working with a pie chart, because the axis labels, which display the names of the dimensions represented by each pie segment, are not often displayed.

Note:

You can only Drill by on a chart legend, if there is a single dimension on the axis.

To drill on an axis legend

- 1. Verify you are in Drill mode.
- 2. Place your pointer over the value on which you want to drill.
- 3. To drill down the dimension value, click the color associated with the value. To drill up the dimension value, right-click the color associated with the value, then click **Drill up**; or click the **Drill Up** icon. To drill by the dimension value, right-click the color associated with the value, then click **Drill by**.

Using filters when you drill

When you drill on a dimension or measure value in a table or chart, Web Intelligence filters the drilled results by the dimension or measure you drilled on. The filter is applied to all of the results displayed on the drilled report.

Filters appear as list boxes in the Drill toolbar. Each list box contains the values associated with that filter. You select the data displayed in a table or chart by choosing the appropriate values from the list boxes.

Note:

You can also use the Drill toolbar outside Drill mode to quickly add simple report filters to reports. In this context the toolbar is known as the Report Filter toolbar.

Example: Filtering drilled reports by different US states

For example, if you drill down on a table cell displaying "California,□? to view results for cities in California, Web Intelligence filters the values in the entire report for California and only displays results for California in the report.

By changing the value of each filter, you can then see data for other values on the drilled dimension. For example, you can select Colorado in the filter on State.

Note:

If the drilled report includes dimensions from multiple data providers, a ToolTip appears when you rest your cursor on the value displayed on the filter. The ToolTip displays the name of the query and the dimension for the value.

Related Topics

• To create simple report filters on page 203

To change a filter value on the Drill toolbar

- 1. Verify you are in Drill mode.
- In the Drill toolbar, click the drop-down arrow relating to the dimension you want to filter.
- Click the value you want.

To add or remove a drill filter

- Verify you are in Drill mode.
- Drag the dimension containing the values around which you want to filter your report and drop it onto the Drill toolbar.

A list box for the new filter appears on the Drill toolbar. You can select a value from the list of values to filter the results displayed on the drilled table, chart, or report.

3. To remove a drill filter, drag the dimension away from the Drill toolbar.

Saving reports with drill filters

When you save a document with reports in drill mode, Web Intelligence maintains any filters that have been generated during drill. When you open a document saved in drill mode, Web Intelligence displays the Drill toolbar on the drilled reports showing the filters generated during the last drill session.

Note:

Documents saved in drill mode take longer to open than documents saved in results mode.

Refreshing data in a drilled report with prompts

Some Web Intelligence reports contain prompts. When you refresh the document, the prompt(s) require(s) you to specify the value(s) you want to retrieve from the database and return to the report(s) in the document. For example, a prompt can require you to specify a year, for which you want to retrieve data. This drilled report shows values for Year 2003 – the year selected for the prompt.

If the drilled report is filtered for Year 2003, and you then refresh the document and select year 2002 to answer the prompt, Web Intelligence retrieves results for 2002 instead of 2003. The drilled report then displays values for 2002.

Drilling with query drill

Query drill defined

You can set Web Intelligence to drill in query drill mode, which behaves differently from the standard drill mode described so far in this chapter. When

22 Drilling on report data Drilling with query drill

you activate query drill, Web Intelligence drills by modifying the underlying query (adding and removing dimensions and query filters) in addition to applying drill filters.

Example: Drilling down from month to week

In this example, Month is the lowest dimension currently available in the query from a time hierarchy, and Week is the dimension immediately below it in the hierarchy.

If you drill down on Month = January, three things happen:

- Web Intelligence adds Week to the query scope of analysis.
- Web Intelligence adds a query filter to restrict Month to January.
- Web Intelligence adds a drill filter to restrict Month to January.

If you drill up from Week to Month, the process is reversed:

- Web Intelligence removes Week from the query scope of analysis.
- Web Intelligence removes the query filter.
- Web Intelligence removes the drill filter.

Note:

Drill filters are not strictly necessary in query drill mode. Web Intelligence applies them for consistency with standard drill mode. For example, the <code>DrillFilters</code> function returns the correct value in query drill mode because Web Intelligence applies drill filters to match the query filters.

When do you use query drill?

You use query drill when your report contains aggregate measures calculated at the database level. It is designed in particular to provide a drill mode adapted to databases such as Oracle 9i OLAP, which contain aggregate functions that Web Intelligence either does not support, or cannot calculate accurately at the report level during a drill session.

The kinds of aggregate functions that are candidates for drilling in query drill mode are: percentages, distinct counts, ranks, standard deviations and variances, running aggregates, lead and lag functions. Because query drill modifies the query at each drill operation, it ensures that these aggregates are recalculated by the server each time you drill.

Query drill is also useful for reducing the amount of data that Web Intelligence must store locally during a drill session. Because query drill reduces the scope of analysis when you drill up, Web Intelligence is able to purge unecessary data.

To activate query drill

- Right-click on the document anywhere outside a table or chart and click Document Properties to display the Document Properties pane.
- 2. Open the **Document Options** group within the tab.
- Check Use query drill.

If your report already has a scope of analysis defined, you see a message telling you to clear the scope of analysis before activating query drill.

Drilling with query drill

Drilling down with query drill

When you drill down, query drill behaves similarly to standard drill at the point where the data moves outside the scope of analysis.

When Web Intelligence filters a drilled dimension in query drill mode it does so by adding a query filter in addition to a drill filter. For example, if you drill on Year=2001, Web Intelligence adds a filter at the query level to restrict the Year dimension to 2001. For this reason, the only value that appears in the drill toolbar for the drilled dimension is the value on which you drilled (in this case 2001). This is different from standard drill mode, in which all values of the dimension are visible in the toolbar. As a result, you cannot change filter values in query drill mode (for example, drill on Year=2001 then switch to Year=2003) as you can in standard drill mode.

Because query drill automatically extends the scope of analysis, you can use it only if your BusinessObjects XI administrator has granted you the the right to drill outside the scope. See your administrator for more details.

Drilling up with query drill

When you drill up, query drill removes dimensions from the query. For example, if you drill up from Month to Quarter, Web Intelligence removes Month from the query. This has two consequences:

Query drill is incompatible with drill snapshots.

 Web Intelligence does not allow you to drill up beyond any dimension that appears as one of the report objects. For example, if your report displays Year, Quarter and Revenue, you cannot drill up from Quarter to Year because this would remove quarter from the list of report objects.

Related Topics

Query drill and drill snapshots on page 246

Query drill and drill snapshots

Do not use drill snapshots when working in query drill mode, because query drill means that snapshots cannot be guaranteed to stay the same.

In query drill mode, snapshots change when you drill up beyond a dimension that you included in a snapshot. Because the drill up removes the dimension from the underlying query, it also removes the dimension from the snapshot.

Query drill and other reports based on the same data provider

If your document contains other reports that contain dimensions on which you drill in query drill mode, these reports are affected because the query drill modifies the dimensions they contain.

You can avoid this (at the cost of retrieving duplicate data into Web Intelligence) by creating a new data provider and rebuilding the other report against it. Now when you drill in query drill mode, the other report remains unaffected.

Example: Drilling on a dimension that appears in another report

If you have two reports based on a query that contains Year, Quarter and Sales Revenue, and you use query drill to drill down to Year = 2001 on the first report, Web Intelligence also filters the data for Year in the second report to include 2001 only.

Merging dimensions from multiple data providers

Chapter

Merged dimensions defined

You can include multiple data providers in a Web Intelligence document. You often need to synchronize the data returned by these data providers. You do this by incorporating common dimensions into a merged dimension.

Merged dimensions and data synchronization were introduced in Web Intelligence XI R2. They enormously increase the power and flexibility of Web Intelligence by allowing you to synthesise data from different sources in the same report, rather than simply including the data.

For example, if you have one database that contains detailed customer information and another database that contains sales data, you can synchronize the two data sources around the customer.

When to merge dimensions

You merge dimensions when your report draws related data from different data providers. For example, you have a report showing revenue and sales targets. The report contains sections based on the year, and each section shows revenue and sales targets. If revenue and sales target data comes from two different data providers, Web Intelligence does not know that it is related. You tell Web Intelligence that the data is related by merging the two data providers on the common dimension, year.

When you merge dimensions, Web Intelligence creates a new dimension that contains all the values from the original dimensions that make up the merged dimension. You use this dimension in reports as you use any other report object. You can add report objects from all the data providers synchronized through the merged dimension in the same block as the merged dimension.

Choosing which dimensions to merge

The only restriction that Web Intelligence imposes on merged dimensions is that they must be of the same data type: for example, character data. But it does not make sense to merge unrelated dimensions even when their data types are the same. For example, it does not make sense to merge a

dimension containing customer names with a dimension containing sales regions.

Merged dimensions often have the same name in both data sources, but this is not obligatory. It can make sense to merge dimensions with different names if they contain related data.

To merge dimensions correctly you need to be aware of the semantics of the data (what the data refers to) in the different data sources. The dimension data types and names are an approximate guide only to dimensions' suitability for merging.

Merged dimension example

The following example with two data providers illustrates the effect of merging dimensions:

Example: Merging City dimensions

Data Provider 1:

Country	City
US	New York
US	Los Angeles
France	Paris
France	Toulouse

Data Provider 2:

City	Revenue
New York	100000
Los Angeles	75000
Paris	90000

City	Revenue
Toulouse	60000

If you merge the City dimensions and display the Country, merged City dimensions and Revenue measure in a table, Web Intelligence returns the following result:

If the City dimensions are not merged, Web Intelligence displays the following result:

Country	City	Revenue
us	New York	325000
US	Los Angeles	325000
France	Paris	325000
France	Toulouse	325000

Because there is no link between the two data providers through a merged dimension, Web Intelligence is unable to relate the city revenues to countries. As a result Web Intelligence displays the total revenue against each Country/City pair.

If the City dimensions are merged, Web Intelligence displays the following result:

Country	City	Revenue
US	New York	100000
US	Los Angeles	75000
France	Paris	90000
France	Toulouse	60000

Forcing merged calculations with the ForceMerge function

By default, Web Intelligence does not account for merged dimensions in calculations if the merged dimensions do not explicitly appear in the calculation context.

Example: Calculating revenue with ForceMerge

This example has two data providers as follows:

Data Provider 1:

Country	City
US	New York
US	Los Angeles
France	Paris
France	Toulouse

Data Provider 2:

City	Revenue
New York	100000
Los Angeles	75000
Paris	90000
Toulouse	60000

If you merge the [City] dimensions, then create a table with [Country] and [Revenue], Web Intelligence displays the following result:

Country	Revenue
US	325000
US	325000
France	325000
France	325000

Because [City], the merged dimension, does not appear in the table, Web Intelligence does not take the merge into account when calculating revenue. Web Intelligence lists the total revenue in the second data provider against each country.

To display the correct result, replace [Revenue] in the second column with the formula ForceMerge ([Revenue]):

City	Revenue
US	175000
US	175000
France	150000
France	150000

Web Intelligence now takes the relationship between countries and cities into account when calculating revenue.

Note:

If [Revenue] is a smart measure in the above example, ForceMerge ([Rev enue]) returns #MULTIVALUE. This is because the grouping set (Country) does not exist for the [Revenue] measure. ForceMerge ([smart measure]) always returns #MULTIVALUE, unless by chance no aggregation is required to calculate the measure.

Creating, editing and deleting merged dimensions

To merge dimensions

 Click Merge Dimensions on the toolbar (you can also selectData > Merge Dimensions in Web Intelligence Rich Client).

The "Merge Dimensions" dialog box appears.

2. Select the dimensions you want to merge in the boxes at the top of the dialog box.

When you select a dimension, all dimensions of different data types are disabled because you cannot merge dimensions of different data types.

- 3. Click **Values** to view the values associated with the dimensions.
- 4. Click Merge.

The "Create Merged Dimension" dialog box appears. You use this dialog box to specify the properties of the merged dimension.

- Select the dimension in the Source Dimension drop-down list.The source dimension provides the default name, description and number formats for the merged dimension.
- **6.** Type the merged dimension name in the **Merged Dimension Name** box and the merged dimension description in the **Description** box.
- 7. Click OK.

The merged dimension name appears in the "Merged Dimensions" box and the dimensions that are part of the merged dimension appear in the boxes alongside it. Because an original dimension can be part of one merged dimension only, it no longer appears in the box above that lists the original dimensions in the query.

Click **OK** to close the "Merged Dimensions" dialog box.
 Web Intelligenceadds the merged dimensions to the list of merged dimensions in the **Data** tab.

To define a merged dimension

You define a merged dimension in the "Create Merged Dimension" dialog box

- 1. Type the merged dimension name in the **Merged Dimension Name** box.
- 2. Type the merged dimension description in the **Description** box
- To use the name and description of one of the source dimensions in the merged dimension, select the source dimension from the Source Dimension list.
- Click OK.

To merge dimensions automatically

You can set Web Intelligence to merge dimensions automatically under the following circumstances:

- The dimensions have the same name
- The dimensions have the same data type
- The dimensions are in the same universe
- Right-click outside any block or chart and click **Document Properties** on the popup menu.
- 2. Click Auto-merge dimensions.

To edit a merged dimension

- 1. In the **Data** tab, select the dimension in the **Merged Dimensions** folder and click the right mouse button.
- Select Edit Merged Dimension from the menu. The "Merged Dimensions" dialog box appears.
- Edit the merged dimension.

Related Topics

To merge dimensions on page 253

To delete a merged dimension

- Select the dimension in the Merged Dimensions folder in the Data tab and click the right mouse button.
- Select Delete Merged Dimension from the menu.

Understanding the effects of merged dimensions

Data synchronization through merged dimensions adds enormous power to Web Intelligence. Merged dimensions also have implications for the results that Web Intelligence displays in certain situations. You need to understand these implications to work effectively with merged dimensions and synchronized data.

Synchronizing data providers with different aggregation levels

You can synchronize data providers with different aggregation levels. This can have implications for the way in which Web Intelligence calculates measures.

Example: Synchronizing data providers with different aggregation levels In this example you have two data providers as follows:

Customer	Year	Revenue
Jones	2004	1500
Jones	2005	2000
Smith	2005	1200

Customer	Number of sales
Jones	12
Smith	10

If you merge the two data providers and the table properties **Avoid** duplicate rows aggregation and **Show rows with empty dimension** values are unchecked, Web Intelligence returns the following:

Customer	Year	Revenue	Number of sales
Jones	2004	1500	12
Jones	2005	1200	12
Smith	2005	1200	10

Web Intelligence cannot determine the number of sales per year for customer Jones because the data provider that stores the number of sales does not break them down by year. Web Intelligence therefore reproduces the total number of sales on each row.

Note:

Although the Number of Sales values are duplicated, if you add a standard calculation to the bottom of the column (for example a Sum or Average calculation), the result is correct.

One way of adressing this issue is to add the dimensions to the second data provider that allow Web Intelligence to calculate to the appropriate level of data. If this is not possible, you must be aware of any situations where Web Intelligence cannot aggregate the data to the necessary level of detail.

Detail objects and merged dimensions

Detail objects are associated with dimensions and provide additional information about the dimension.

Web Intelligence XI R2 requires a one-to-one relationship between dimensions and details (this means that a detail object can have one value only for each value of its associated dimension) and does not take detail objects into account when synchronizing data. The following example illustrates why this is necessary.

Previous versions of Web Intelligence, as well as Desktop Intelligence and BusinessObjects, allow a one-to-many relationship between dimensions and details. If you migrate a report created using any of these products and the detail object contains multiple values, Web Intelligence places the #MULTIVALUE error in the detail cell.

Example: Synchronizing data providers with detail objects

In this example you have two data providers, and [Address] is a detail object related to [Customer]:

Customer	Address	Revenue
John	London	10000
Paul	Liverpool	15000

Customer	Telephone Number
John	1234
Paul	5678

If you create a merged Customer dimension to synchronize the data providers, and Address can have more than one value for each customer, the result is ambiguous because there is no common value around which Web Intelligence can synchronize the data.

For example, Paul might have addresses in Liverpool and London, which means that there is no unique 'Paul' row with which Web Intelligence can synchronize Paul's telephone number. Paul has a different telephone number for each address, and Web Intelligence does not know which address to associate with the telephone number:

Customer	Address	Telephone Number
John	London	1234
Paul	#MULTIVALUE	5678

If the relationship between Customer and Address is one-to-one, Web Intelligence can ignore Address in the synchronization. This removes the ambiguity:

Customer	Address	Telephone Number
John	London	1234
Paul	Liverpool	5678

Incompatible objects and merged dimensions

As a general rule, Web Intelligence does not allow you to place dimensions from different data providers in the same table. This is to avoid Cartesian products (the display of all possible combinations of values from unrelated objects) or other ambiguous results, depending on the universe structure.

You can always place measures from different data providers in a table. Web Intelligence calculates the measure depending on what dimensions are available. For example, if you place a measure in a table that contains no dimensions from the same data provider as the measure, Web Intelligence displays its total value in the table.

You can place a merged dimension in a table as long as the table contains other dimensions from a data provider that participates in the merge. You can also place details from different data providers in a table, as long as the details are associated with dimensions that participate in a merged dimension.

In certain situations, it can be valid to place a dimension from another data provider in a table, even when Web Intelligence does not permit this. This occurs when the incompatible dimension has a one-to-one or one-to many

relationship with a dimension already in the table. The important point is that there is only one value of the incompatible dimension associated with the dimension in the table (one-to-one). On the other hand, the same value of the incompatible dimension can be associated with multiple values of the dimension in the table (one-to-many).

In the table below, the relationship between Address and Name conforms to these rules: Address has a one-to-one or one-to-many association with Name. There is no one-to-many association in the other direction, between Name and Address (one name with more than one address):

Dimension in table (Name)	Incompatible dimension (Address)
John	London
Paul	London
George	Liverpool

In this case the universe design is incorrect - the incompatible dimension (Address) should be defined as a detail of the dimension in the table (Name). If you encouter this situation, see your Business Objects administrator and ask for a redesign of the universe.

If it is not practical to change the universe, create a variable at the report level. Define this variable as a detail, associate it with the dimension in the table, and supply the name of the incompatible dimension as the variable definition. The variable simply returns the same values as the incompatible dimension. Because it is defined as a detail of the dimension in the table, Web Intelligence allows you to place it in the same table as the dimension.

Filtering merged dimensions

Merging dimensions has implications for the way in which Web Intelligence applies filters.

Note:

You cannot apply a filter a on merged dimension. You apply filters on the dimensions that make up the merged dimension.

Report filters and merged dimensions

When you apply a report filter to a dimension that is part of a merged dimension, Web Intelligence applies the filter to all data providers that are synchronized through the merged dimension.

Example: Filtering a merged dimension

In this example you have a report with the following data providers, which are merged on the Country dimension

Country	Resort	Revenue
France	French Riviera	835,420
US	Bahamas Beach	971,444
US	Hawaiian Club	1,479,660

Country	Future Guests
France	46
US	56

If you apply the filter Country=□?US□? to the first block, Web Intelligence also filters the second block to give the following result:

Country	Future Guests
US	56

If the Country dimensions are not merged the second block is unaffected by the filter.

Section filters and merged dimensions

When a dimension that is part of a merged dimension is set as a section header, any filter applied to the section also applies to blocks from synchronized data providers within the section.

Related Topics

Filtering a merged dimension on page 260

Block filters and merged dimensions

When you apply a block filter to a dimension that is part of a merged dimension, Web Intelligence applies the filter to the block. Web Intelligence does not apply the filter to other data providers synchronized through the merged dimension.

Drilling on merged dimensions

When you merge dimensions, the new merged dimension belongs to the hierarchies of all dimensions involved in the merge.

Extending the values returned by merged dimensions

Merged dimensions were a new concept in Web Intelligence XI R2. Synchronizing data providers already existed in Desktop Intelligence/BusinessObjects but it did not involve the creation of a new merged dimension. BusinessObjects reports use the original dimensions that make up a merged dimension in Web Intelligence.

You can use these original dimensions in a Web Intelligence report. When you place them in the report, Web Intelligence returns by default only those dimension values that have corresponding values in the data providers synchronized through the merge. You need to be aware of this when migrating reports from Desktop Intelligence and BusinessObjects because BusinessObjects/Desktop Intelligence behaves differently.

Example: Web Intelligence and Desktop Intelligence/BusinessObjects behavior when dimensions are merged

You have a report with the following data providers:

Country of origin	Revenue
Germany	470

Country of origin	Revenue
Japan	499

If you include the Country of Origin dimension from Data Provider 1 and the Revenue measure from Data Provider 2 in the same block, Web Intelligence returns the following result:

Country of origin	Revenue
Germany	

The same block in Desktop Intelligence/BusinessObjects returns the following result:

Country of origin	Revenue
Germany	
Japan	499

The block is different in Desktop Intelligence/BusinessObjects because BusinessObjects extends the values of the Country of Origin dimension through the values returned by the Revenue measure.

To extend dimension values

- 1. Right-click your report outside any blocks or charts and select **Document Properties** on the shortcut menu.
 - The **Document Properties** pane appears on the right side of the report.
- 2. Check the Extend merged dimension values option.

Ranking report data



Ranking data

Ranking allows you to isolate the top and bottom records in a set based on a variety of criteria. For example, if you have a block showing countries and associated revenues, ranking allows you to rank the data in the block to show the top 3 countries only, based on the revenue they generate.

Ranking allows you to answer business questions such as:

- Which 3 regions generate the most revenue?
- Which are the bottom 10% of stores in terms of revenue generation?
- What is the group of the best-performing stores that generates a combined revenue of up to \$10,000,000?

Web Intelligence allows you to rank data in many ways to answer these kinds of business questions. You can:

- rank the top and/or bottom n records by dimension (for example Country) based on the sum of a related measure (for example Revenue)
- rank the top and/or bottom n% of the total number of records by dimension based on the value of a related measure as a percentage of the total value of the measure
- rank the top and/or bottom n records by dimension based on the cumulative sum of a related measure
- rank the top and/or bottom n records by dimension based on the value of a related measure as a cumulative percentage of the total value of the measure

Rankings and sorts

Web Intelligence sorts data as part of applying a ranking. For example, if you rank the top 3 stores by revenue, Web Intelligence sorts the stores in descending order by revenue generated.

The sorts that Web Intelligence applies in rankings take precendence over sorts that you have previously applied to your data. For example, if you have previously sorted the list of stores in alphabetical order, Web Intelligence overrides this sort when applying the ranking.

Tied rankings

Web Intelligence assigns equal ranking values to tied rankings and pushes back the ranking values of the rows after the tie. This means that a bottom n ranking can return more than n records.

Example: Top and bottom tied rankings

The following table shows a tied ranking. The Top 3 ranking column shows how Web Intelligence ranks these records in a top 3 ranking; the Bottom 3 Ranking column shows how Web Intelligence ranks these records in a bottom 3 ranking.

Dimension	Measure	Top 3 Ranking	Bottom 3 Rank- ing
А	10	4	1
В	20	3	2
С	30	1	3
D	30	1	3

In each case Web Intelligence includes records up to and including rank 3. This results in the following for a top 3 ranking:

Dimension	Measure
D	30
С	30
В	20

It results in the following for a bottom 3 ranking:

Ranking report data Tied rankings

Dimension	Measure
А	10
В	20
С	30
D	30

Ranking parameters

Parameter	Description
	When the calculation mode is Count, the ranking returns the top/bottom n records based on the measure specified in the Based on parameter. For example, the top 3 countries by revenue generated, the bottom 3 year/quarter combinations by revenue generated.
Top/bottom	When the calculation mode is Percentage, the ranking returns the top/bottom n% of the total number of records based on the measure specified in the Based on parameter. For example, if there are 100 records and you rank the top 10%, the ranking returns the top 10 records.
	When the calculation mode is Cumulative Sum, the ranking returns the top/bottom records for which the cumulative sum of the measure specified in Based on does not exceed n.
	When the calculation mode is Cumulative Percentage, the ranking returns the top/bottom records for which the cumulative sum of the measure specified in Based on does not exceed n% of the total of the measure.

Parameter	Description
	When the calculation mode is Count - the number of records to retrieve based on the measure.
	When the calculation mode is Percentage - the percentage of records to retrieve based on the measure.
n/n%	When the calculation mode is Cumulative Sum - the cumulative sum that the measure must not pass.
	When the calculation mode is Cumulative Percentage - the cumulative sum of the measure, represented as a percentage of the total, that the measure must not pass.
Based on	The measure on which the ranking is based.
Ranked By	The ranking dimension. If you specify a ranking dimension, Web Intelligence uses the aggregated values of the Based on measure, calculated for the dimension, to determine the ranking. If you do not specify this dimension, Web Intelligence uses the values of the Based on measure calculated for all dimensions in the block. (In other words, Web Intelligence returns the top/bottom X rows in the block based on the measure.)
Calculation mode	The type of calculation used to create the ranking. See the description of the Top/Bottom and n/n% parameters at the top of this this table for more information.

Example of a ranking

A table contains the following data:

Year	Quarter	Revenue
2006	Q1	100
2006	Q2	200
2006	Q3	300
2006	Q4	500
2007	Q1	400
2007	Q2	700
2007	Q3	300
2007	Q4	600
2008	Q1	200
2008	Q2	200
2008	Q3	400
2008	Q4	500

Total for Q1: 700

Total for Q2: 1100

Total for Q3: 1000

Total Q4: 1600

If you rank the top 2 of each Quarter based on Revenue, Web Intelligence filters out all the rows for Q1 and Q3 because Q4 and Q2 have the highest aggregate revenues.

Ranking and data order

You cannot rank on an object whose values depend on the data order. This is because the ranking changes the data order, which in turn changes the object data, which then requires Web Intelligence to recalculate the ranking. The result is a circular dependency between the ranking and the object that Web Intelligence cannot resolve.

If you create a rank on a measure whose values depend on the data order, for example a measure that that uses the Previous function or any of the running aggregate functions such as RunningSum, Web Intelligence displays the #RANK error message in all cells in the block.

Ranking workflows

There are two ways of ranking data in Web Intelligence. You can:

- create a ranking by using the Web Intelligence interface
- use the Rank function to return a ranking value

When you rank the data in a block by using the Web Intelligence interface, you tell Web Intelligence to sort and filter the data in the block according to the rank. For example, if you rank the top 3 countries in a block by revenue, Web Intelligence sorts the countries in descending order by revenue, then filters the block to remove all countries other than the 3 with the highest revenue.

Note:

When you create a ranking using the interface, Web Intelligence uses the Rank function behind the scenes to assign ranking values.

To create a ranking

- 1. Select the block that you want to rank.
- Click Rank.

The "Create Rank" dialog box appears

Click Top and select the number of records if you want to rank the highest records in the block.

- **4.** Click **Bottom** and select the number of records if you want to rank the lowest records in the block .
- 5. Select the measure on which the ranking is based in the **Based on** list.
- Click Ranked By and select the dimension on which the ranking is based if you want to rank by a particular dimension rather than by all dimensions in the block.
- 7. Select the rank calculation mode in the **Calculation mode** list.
- 8. Click OK.

Ranking examples

In the following examples, you have a dimension, Region, and a measure, Revenue, which give the following values:

Region	Revenue	% of Total Revenue
South East	1000000	7%
South West	2000000	13%
North East	3000000	20%
North West	4000000	24%
Central	5000000	33%

Example: Rank the top 3 regions by revenue generated

1000000

Parameter	Value
Top/Bottom	Тор
n/n%	3

Parameter	Value
For Each	Region (or unspecified because region is the only dimension in the block and therefore the default ranking dimension)
Based on	Revenue
Calculation mode	Count

This ranking gives the following result:

Region	Revenue
Central	5000000
North West	4000000
North East	3000000

To calculate this ranking, Web Intelligence:

- sorts the records in descending order
- displays the top 3 records

Example: Rank the bottom 40% of regions by revenue

To perform this ranking you set the following parameters

Parameter	Value
Top/Bottom	Bottom
n/n%	40%
For Each	Region

Parameter	Value
Based on	Revenue
Calculation mode	Percentage

This ranking gives the following result:

Region	Revenue
South East	1000000
South West	2000000

To calculate this ranking, Web Intelligence:

- sorts the records in ascending order
- works through the records until 40% of the total number of records are displayed

Example: Rank the top regions whose cumulative revenue is less than or equal to 10,000,000

To perform this ranking you set the following parameters:

Parameter	Value
Top/Bottom	Тор
n/n%	10000000
For Each	Region
Based on	Revenue
Calculation mode	Cumulative sum

This ranking gives the following result:

Region	Revenue
Central	5000000
North West	4000000

To calculate this ranking, Web Intelligence:

- · sorts the records in descending order
- works through the records until it reaches the record that causes the the cumulative total of the measure to pass 10,000,000
- includes those records that do not cause the cumulative total to pass 10,000,000

Example: Rank the bottom regions whose cumulative revenue is less than or equal to 30% of the total revenue

To perform this ranking you set the following parameters:

Parameter	Value
Top/Bottom	Bottom
n/n%	30%
For Each	Region
Based on	Revenue
Calculation mode	Cumulative percentage

This ranking gives the following result:

Region	Revenue
South East	1000000

Region	Revenue
South West	2000000

To calculate this ranking, Web Intelligence:

- sorts the records in ascending order
- works through the records until it reaches the record that causes the cumulative total of the measure, expressed as a percentage of the overall total of the measure, to exceed 30%
- displays those records that do not cause the cumulative percentage to pass 30%

Using alerters to highlight results

5 chapter

Alerters defined

Alerters enable you to highlight results that meet or fail specific business targets. You can create a simple alerter to highlight particularly high or low results with a specific color or with a text comment, such as "High Performer".

An alerter can contain up to six conditions. This enables you to highlight information that meets multiple business criteria. For example, you can define an alerter that highlights high revenue for a specific business activity or customer sector.

You can apply alerters to table body cells (by column or row), to section cells, to header cells, and to free-standing cells. However, you cannot apply alerters to entire tables or forms, or to charts.

Business Objects officially supports up to 30 alerters in a Web Intelligence document. You can apply those alerters to a maximum of 20 table columns or rows, free-standing cells, or section cells on the reports.

Business Objects officially supports up to 10 different alerters on a single table column or row, free-standing cell, or section cell.

You can define alerters to activate the following formatting changes to the selected table columns/rows or cells:

- · text color, size and style
- cell border colors and style
- cell background display specific colors, images, or hyperlinks to web pages

You can also define alerters that display a text or formula, an image, or a hyperlink. In this case, the results that meet the condition defined in the alerter will be replaced by the text for formula.

If you define an alerter with multiple conditions, each condition generates the same formatting changes. To generate different formatting changes for different conditions, you must use sub-alerters.

Alerters are dynamic. This means that when you refresh reports with the latest data on the database, the alerters highlight the new results accordingly.

If you apply an alerter to a table row or column with a break, the alerter is only activated when the value that meets the condition in the alerter appears on the first row of that break.

Web Intelligence Interactive displays the formatting effects of alerters created using the Java Report Panel or Web Intelligence Rich Client. You cannot create new alerters in Web Intelligence Interactive.

Sub-alerters

An alerter can be made of multiple sub-alerters, each containing one or multiple conditions. Sub-alerters allow you to apply different conditions and different formatting to a single object.

You must use sub-alerters if you want different conditions to generate different formats. If you define an alerter with multiple conditions, the alerter format is applied to all of the conditions.

For example, in a single alerter defined for [Sales revenue], one sub-alerter can highlight high results in green and a second sub-alerter can highlight low results in red. You can include a maximum of eight sub-alerters in an alerter.

To add, edit, duplicate, prioritize or activate alerters

- To display the "Alerters" dialog box, click Alerters on the Reporting toolbar (you can also selectReporting > Alerters in Web Intelligence Rich Client.)
- 2. To add an alerter, click **New** then build the alerter using the Alerter Editor.
- 3. To edit an alerter, select the alerter from the list, click **Edit** then use the Alerter Editor to edit the alerter.
- **4.** To duplicate an alerter, select the alerter from the list then click **Duplicate**.
- **5.** To remove an alerter, select the alerter from the list than click **Remove**.
- **6.** To activate or deactivate an alerter, select the alerter from the list then check or uncheck the alerter.
- To prioritize an alerter, select the alerter from the list then use the up or down arrow buttons to change the priority of the alerter in the list.

To build an alerter

1. Type the alerter name in the **Alerter name** box in the Alerter Editor.

25 Using alerters to highlight results To build an alerter

- 2. Type the alerter description in the **Description** box.
- Define the conditions that trigger the alerter as described in the following four steps.
- Select the cell or object whose value triggers the alerter in the Filtered object or cell box.

If the cell on which you want to create an alerter contains date or numeric type data (for example, a date or a calculation) you need to select an object or variable instead of **Cell contents**. This is because Web Intelligence considers any value you type into the **Value** text box as a character string.

- To trigger the alerter using the data in whichever cell is currently selected, click ..., then select Cell contents from the menu.
- To trigger the alerter using the value of an object or variable, click ..., select Select Object or Variable on the menu, then select the object or variable in the "Objects and Variables" dialog box.
- 5. Select the operator from the **Operator** list.
- 6. Enter the value that triggers the alerter in the Value box.
 - To enter a value directly, type it in the box.
 - To select a value from the list of values of the object you chose in the Filtered object or cell box, click ... to the right of the Value box, click Select Value on the menu, then select the value in the "List of Values" dialog box.
 - To select another object or variable as the value, click ... to the right
 of the Value box, click Select Object or Variable on the menu, then
 select the object or variable in the "Objects and Variables" dialog box.
 - To clear the Value box, click ... to the right of the box, the select Empty
 on the menu.
- To add an additional condition that triggers the alerter, click + below the existing conditions, then then choose the filtered cell or object, operator and value as described above.
- 8. To remove a condition, click next to the condition.
- To trigger the alerter using a formula instead of conditions as described above, click Formula, then type the formula in the box that appears or click Fx to build the formula using the Formula Editor.
 - Do not include quote marks before or after the text. For example, if you want the alerter to display OVERDUE, then type: OVERDUE.

- The formula must return True or False. True triggers the alerter; False
 does not. For example, if the formula is RowIndex()=3, the alerter
 formatting appears on the fourth row of the table.
- To add an additional condition or set of conditions to the alerter, click Add Sub-Alerter, then define the conditions or build a formula as described above.
- 11. To remove a sub-alerter, click Remove Sub-Alerter.
- 12. To set the format that appears when the alerter is triggered, click Format then use the Alerter Display dialog box to set the format.

To set the format of an alerter

- Click Format in the Alerter Editor.
 The "Alerter Display" dialog box appears.
- Type the alerter text or the formula that the alerter uses to generate its output in the **Display** box.
 - You can also build a formula by clicking **Fx** and using the Formula Editor.
- Define the text format (font, font style color and alignment) in the Text area.
- Define the color and image of the alerter background in the Background area.
- 5. Define the alerter border in the **Border** area.
- 6. Click **OK** to return to the Alerter Editor.

Using formulas to create advanced alerters

You can build advanced alerters using the Web Intelligence formula language rather than using the **Filtered object or cell**, **Operator** and **Operand** choices offered by default.

You can create alerters that display text, formulas, or hyperlinks in the report cells, where results meet the condition(s) defined in the alerter.

This enables you to display messages in cells, such as "UNPAID,□? or to display formulas that change the results (for example, to display a text you specify and the result of the object in the same cell), or to include links to

other web pages that can be consulted easily whenever results meet the business condition(s) set in the alerter.

Example: Highlighting three ranges of quarterly sales revenue results calculated as percentages of the average sales revenue

In this example, you build three alerters to color-code sales revenues, depending on their relationship to the average sales revenue. The table includes results for three years, and this is the average to which you want to compare each sales revenue result calculated per quarter per product line.

Using the Formula option in the Alerter Editor, you build the following alerter, which contains three sub-alerters.

Each sub-alerter has a single condition. Web Intelligence combines the sub-alerters with the Or operator, as follows:

```
[Sales revenue] < ((Average([Sales revenue]) In Block) * 0.8)

Or

=[Sales revenue] < ((Average([Sales revenue]) In Block) * 1.2)

Or

=[Sales revenue] > ((Average([Sales revenue]) In Block) * 1.2)
```

The formula you specify for each sub-alerter is calculated as follows:

- The first sub-alerter will be activated on sales revenue results that are < 0.8 (this means, less than 80%) of the average.
- The second sub-alerter will be activated on sales revenue results that are < 1.2 (this means, less than 120%) of the average.
- The third sub-alerter will be activated on sales revenue results that are
 1.2 (this means, greater than 120%) of the average.

You then use the formula pane in the Alerter Display dialog box, to specify the conditional formatting you want displayed on the report cells. Here, you specify an appropriate text string and format you want displayed, when the results in a table cell meet the condition for one of the sub-alerters. You specify the following:

 Report cells containing sales revenue results that are less than 80% of the average revenue display the character string in red.

- Report cells containing sales revenue results that are less then 20% above the average revenue display in blue. Note that this alerter covers values also covered by the first alerter. For example, if the average is 100, then 79 is both > 80% below the average and < 20% above the average. In this case, the first alerter takes precedence.
- Report cells containing sales revenue results that are greater than 20% above the average revenue display in green.

This formatting enables you to see at a glance which product lines are generating above or below the total average sales revenue.

Tracking changes in data

Chapter

Tracking changes in your data

To make informed and effective business intelligence decisions, you need to understand how the data on which you base those decisions changes over time. Web Intelligence allows you to track and display data changes to help you focus your analysis on key areas and avoid wasting time exploring irrelevant data.

When you track data changes, you select a particular data refresh as a reference point. This data is known as the reference data. When you display the data changes, Web Intelligence places your current data in context by showing how it relates to the reference data.

Here are some examples of the usefulness of data tracking:

- If an outlet no longer appears in a list of the top outlets by sales, Web
 Intelligence displays the outlet as deleted from the list. You can use this
 information to investigate why the outlet is no longer a top performer.
- If sales have decreased in a region, data tracking displays the decrease.
 You can then drill down into the data for the region to understand why revenue is falling.

In both these cases, data tracking makes the current data more meaningful by placing it in context with old data. Without this context it is much more difficult to identify trends.

Types of data change

Web Intelligence allows you to track the following types of data change:

- added data
- · removed data
- modified data
- increased data
- decreased data

You configure the display of these changes through the Web Intelligence interface or the Web Intelligence formula language. The formula language provides advanced users with additional power and flexibility in displaying and formatting changed data.

Data tracking modes

Automatic data tracking mode

In automatic data tracking mode, Web Intelligence always compares the current data with the data before the last refresh. To do this, Web Intelligence sets the current data as the reference data just before each refresh. The reference data is always one refresh behind the current data.

Automatic data tracking is appropriate for scheduled documents when you want to compare the current data with the data before the last refresh.

Manual data tracking mode

In manual data tracking mode, you select the reference data. Web Intelligence continues to use this data as a reference point until you update the reference point.

To activate data tracking

- Click Track on the main toolbar to display the "Activate Data Tracking" dialog box.
- 2. Select options in the dialog box.

Option	Description
Auto-update the reference data with each data refresh	The current data becomes the reference data after each data refresh. The report always shows the difference between the most recent data and the data before the last refresh.
Use the current data as reference data	The current data becomes the fixed reference data and remains the reference data after further data refreshes. The report always shows the difference between the most recent data and this fixed reference data.

3. Click "Refresh Now" to refresh the data when the dialog box closes.

4. Click OK

To change the reference data

- Click Data Tracking Options on the main toolbar, or click the Auto-update/Fixed Data hyperlink in the status bar to display the "Data Tracking Options" dialog box.
- Select the Reference Data tab.
- Select options.

Option	Description
Auto-update the reference data with each data refresh	The current data becomes the reference data after each data refresh. The report always shows the difference between the most recent data and the data before the last refresh.
Use fixed reference data from	The data you select becomes the fixed reference data and remains the reference data after further data refreshes. The report always shows the difference between the most recent data and this fixed reference data.

Displaying changed data

To display or hide changed data

 Click Hide Changes/Show Changes (the button tooltip text varies depending on whether changed data is currently visible) to the right of Track on the main menu.

Configuring the appearance of changed data

You can configure the appearance (font style, size and color) of changed data in your document. You can seperately configure the appearance of the following changes:

Inserted, deleted and changed dimension and detail values

Increased or decreased measure values

Measure values can also adopt the formatting of inserted or deleted dimension values. For example, if a dimension value disappears from a list of values in a block, and the block also shows a measure value for the dimension, both the dimension and measure values appear as deleted data.

Your Business Objects administrator defines the default appearance of changed data in the Central Management Server. When you configure the appearance of changed data in Web Intelligence, you override the CMS defaults.

To configure the appearance of changed data

- Click Data Tracking Options on the main toolbar to display the "Data Tracking Options" dialog box.
- Select the Format tab.
- Select each type of changed data you wish to display and click "Format" to specify how you want the changes to appear.

How changed data is displayed in blocks

Example: Changed data in a simple block

This example uses a document with a block showing [Country], [Year] and [Revenue]. The original data was as follows:

Country	Year	Revenue
France	2003	1000
France	2004	2000
Japan	2002	1000
Poland	2002	1200

After a refresh, the data is as follows:

Tracking changes in data Displaying changed data

Country	Year	Revenue
France	2004	3000
Japan	2003	900
Poland	2002	800
UK	2004	900

When data tracking is activated and data changes displayed, the block appears as follows:

Country	Year	Revenue	Formatting
France	2003	1000	[deleted data format- ting on all cells]
France	2004	3000	[increased data format- ting on Revenue cell]
Japan	2002	1000	[deleted data format- ting on all cells]
Japan	2003	900	[inserted data format- ting on all cells]
Poland	2002	800	[decreased data format- ting on Revenue cell]
UK	2004	900	[inserted data format- ting on all cells]

- The rows showing revenue for France in 2003 and Japan in 2002 represent data that no longers exist after the refresh.
- The revenue for France in 2004 has increased.
- The revenue for Poland in 2002 has decreased.

 The rows showing revenue for Japan in 2003 and the UK in 2004 appeared after the refresh.

How changed data is displayed in reports with merged dimensions

Web Intelligence displays a dimension as changed only if all the dimensions that participate in the merge are changed.

Example: Changed data and merged dimensions

In this example, Country is a merged dimension containing the Country dimensions from two data providers. Before data refresh, the data is as follows:

Country (DP1)	Revenue (DP1)	Country (DP2)	Sales (DP2)
US	10000	US	5000
France	4000		
UK	5000	UK	3000
Germany	1000	Germany	1000

After a data refresh, the data becomes:

Country (DP1)	Revenue (DP1)	Country (DP2)	Sales (DP2)
US	10000	US	4000
France	4000	France	3000
UK	6000	UK	4000
Poland	2000		

Tracking changes in data Displaying changed data

When displayed in a block with the merged Country dimension and data changes displayed, the data appears as follows:

Country	Revenue	Sales	Formatting
US	10000	4000	[decreased data format- ting on Sales cell]
France	4000	3000	[inserted data format- ting on Revenue cell]
UK	6000	4000	[increased data format- ting on Revenue and Sales cells]
Germany	1000	1000	[deleted data format- ting on all cells]
Poland	2000		[inserted data format- ting on Country and Revenue cells]

In the France row, France does not appear as inserted because a France row was not inserted in both data providers. Revenue appears as inserted because it is a new measure value after the data refresh.

In the Poland row, Poland appears as inserted because it is a new dimension value after the data refresh.

How changed data is displayed in sections

Example: Changed data in a report with sections

In this example you have a document with a block showing [Country], [Year] and [Revenue]. The original data was as follows:

Country	Year	Revenue
France	2003	1000
France	2004	2000
Japan	2002	1000
Poland	2002	1200
US	2003	
US	2004	

After a refresh, the data is as follows:

Country	Year	Revenue
France	2004	3000
Japan	2003	900
Poland	2002	800
UK	2004	900

If you create a section on [Country] and display data changes, the report appears as follows:

France [no formatting]

Year	Revenue	Formatting
2003	1000	[deleted data formatting on all cells]

Tracking changes in data Displaying changed data

Year	Revenue	Formatting
2004	1.3000	[increased data formatting on Revenue cell]

Japan [no formatting]

Year	Revenue	Formatting
2002	1000	[deleted data formatting on all cells]
2003	900	[inserted data formatting on all cells]

Poland [no formatting]

Year	Revenue	Formatting
2002	800	[decreased data format- ting on Revenue cell]

UK [inserted data formatting]

Year	Revenue	Formatting
2004	900	[inserted data formatting on all cells]

Web Intelligence displays the data in the section header in either of two ways, depending on the changes in the data in the section:

• If all the rows in the block in the section have changed in the same way, the section header is displayed with the same formatting as the rows.

• If the rows have changed in different ways, or only some rows have changed, the section header retains its default format.

How changed data is displayed in blocks with breaks

When a block contains a break and the **Center value across break** block property is set, Web Intelligence displays the centered value according rules similar to those for section headers.

- If all the rows in the break have changed in the same way, the centered value is displayed with the same formatting as the rows.
- If the rows have changed in different ways, or only some rows have changed, the centered value retains the default formatting.

How changed data is displayed in charts

When the data in a chart has changed, Web Intelligence displays a changed data icon above the chart. When you click the icon, Web Intelligence changes the chart to a table to allow you to see the details of the changes.

Data tracking limitations

If the data provider behind a document is changed, or if the document data is cleared, Web Intelligence no longer displays changed data. If the data provider is changed, the current version of the document is no longer compatible with the reference version. If the data is cleared, the old data no longer exists for comparison.

As a result, the following actions are incompatible with data tracking:

- Drill out of scope
- Query drill
- Deleting a query
- Any modification (including modifications to security rights) that changes the SQL generated by a data provider
- Purging the document

When you perform any of these actions, Web Intelligence clears the data history of the document. It does so because these actions are incompatible

with the display of changed data. For example, if you modify a query, the data in the document changes because of the modification. Any comparison between this data and old data generated from a different query is misleading.

Data tracking and drill

When you use query drill or drill out of scope, Web Intelligence clears the data history because these actions change the data provider. This should not affect you because, when you start to drill, you have already identified the data that requires further analysis. Data tracking has served its purpose and you can now continue with your data analysis.

Data tracking and Refresh on Open

When a document is set to refresh its data on opening (when the Refresh on open document property is selected), data tracking does not display the difference between the data prior to the refresh and the data after the refresh. Web Intelligence treats the data after the refresh as new data because the refresh purges the document.

Using the Web Intelligence formula language to track changed data

When you use the Web Intelligence interface to configure the display of changed data, Web Intelligence builds special behind-the-scenes alerters to display the changes. These special alerters do not appear in the list of standard alerters.

The Web Intelligence formula language allows you to build your own custom alerters for formatting data changes. You can also use the formula language to include special calculations based on data changes. For example, you can include a calculation to show the difference between the previous value and the current value of a measure.

The RefValue function

The Web Intelligence formula language provides access to changed data throught the RefValue function. This function gives the value of the reference data for a measure. If there is no reference data, the function returns null.

For example, if the [Revenue] measure currently has the value 1000, and its reference value is 900, the formula RefValue([Revenue]) returns 900.

The RefValueDate function

The RefValueDate function returns the date of the reference data used for data tracking.

Building formulas using the RefValue function

You can use the RefValue function to build formulas that give information about the current data in relation to the reference data.

Example: Finding the difference between the reference value and the current value

The following formula returns the difference between the reference value and the current value of the [Revenue] measure:

```
=If(Not(IsNull([Revenue])) Or Not (IsNull(RefValue([Revenue]))); [Revenue]-RefValue([Revenue]))
```

The following table shows data before a data refresh:

Customer	Revenue
Johnson	2000
Smith	3000

Customer	Revenue
Wilson	3500

After refresh, the data changes as follows:

Customer	Revenue
Johnson	3000
Smith	2500

Placed in a third column, the formula returns the following figures:

Customer	Revenue	Difference
Johnson	3000	1000
Smith	2500	-500
Wilson	3500	

Changed data and the calculation context

When data tracking is activated, Web Intelligence displays data as changed only when the calculation context remains the same.

For example, if a measure value changes because you change the calculation context of a block, the new value is not flagged as changed.

Example: Changing the calculation context

In this example you have a block showing [City], [Customer] and [Revenue] as follows:

City	Customer	Revenue
San Francisco	Smith	1000
San Francisco	Jones	2000
Los Angeles	Wilson	3000
Los Angeles	Harris	4000

If you remove [Customer] from the block, Web Intelligence aggregates revenue by city:

City	Customer
San Francisco	3000
Los Angeles	7000

Web Intelligence does not display the revenues as increased because the amount of revenue has not changed. Only the calculation context has changed - revenues are now aggregated by city only, giving higher figures.

If, after a data refresh, Jones' revenue falls to 1000 and Wilson's revenue rises to 4000, the data appears as follows:

City	Customer
San Francisco	2000
Los Angeles	8000

Tracking changes in data Changed data and the calculation context

Web Intelligence now displays the data as changed because, independently of the change of calculation context, the total revenue for San Francisco has decreased and the total revenue for Los Angeles has increased.

Sharing Web Intelligence content with other Web applications

Publishing Web Intelligence content as web services

You can make Web Intelligence content available outside Web Intelligence documents by publishing Web Intelligence report blocks (tables, charts or forms) as web services known as BI Services.

Web services provide a standardized mechanism for sharing data between web-based applications. You publish Web Intelligence content to a server where other Web applications can access the web services that supply the content.

Each web service can publish multiple blocks which are made available to web applications through functions that correspond to the blocks. For example, a table published as a web service can be included in a dashboard which can perform filtering and drilling operations on the table through the web service functions.

The structure of a BI service is defined using WSDL (Web Service Definition Language), the standard format for describing web serivces. Web applications interact with BI services (by passing parameters to them and receiving data in return) using SOAP, a standard protocol for exchanging structured information.

Related Topics

BI service structure on page 311

To publish a Web Intelligence report block as a web service

You use the **Publish Content** wizard to publish a Web Intelligence report block as a Web service.

- 1. Select the table, chart or form you want to publish, right-click and select **Publish Block** to display the **Publish Content** wizard.
- Click Next to move to the first publishing step.

Related Topics

To identify duplicate content on page 305

To identify duplicate content

If the report block you are publishing as a web service has already been published, the **Identify Duplicate Content** screen of the **Publish Content** highlights the duplicated blocks. The duplicate block appears in bold beneath the web services that publish it.

Click Next to move to the next step.

Related Topics

To define the web service on page 305

To define the web service

Before publishing a block as a Web service, you use the **Define Published Content** screen in the **Publish Content** wizard to name the table, make filters available on the block data, and select the server where the block will be published.

- 1. Type the name and description under which you want to publish the table in the **Name** and **Description** boxes.
- Click Set Filters and select the objects you want to make available for filtering in the web service.
- Select the server where you want to publish the content beneath Host server.
- To add, remove or edit servers in the list of host servers, click Manage servers, then click Add, Edit or Remove and update the list of servers.
- 5. Click **Next** to move to the next step.

Related Topics

- To publish prompts on page 307
- To save and publish a web service on page 307

Making data available for filtering in a web service

When you publish a report block as a web service, you can make report objects available that web applications can use to filter the data returned by

the web service. For example, if you publish a table containing [Country], [Region] and [Revenue], you can make the [Country] dimension available as a filter. Web applications accessing the web service can then filter on the [Country] dimension.

Filtering objects appear as FilterCondition parameters in the GetReport Block
 <block name> function in the web service.

You make objects available for filtering in the **Define published content** screen of the **Publish Content** wizard. The screen lists all the objects in the report and selects the objects in the block you are publishing by default. You can deselect these objects and select any object in the report to make it available as a filter. For example, you can make the [Country] dimension available as a filter when you publish a table containing the [Region] and [Revenue] objects if the [Country] dimension appears in the report. You can also choose not to make the [Region] and [Revenue] objects available as filters.

You do not have to include any report objects as filters except for objects that appear in section headers. These appear selected and you cannot unselect them.

If you publish a block in a section, by default the web service filters on the value of the section object corresponding to the block you selected. For example, if you have a report containing [Country], [Region] and [Revenue] with [Country] as the section header, and you publish the block in the section where [Country]="France", the web service uses "France" as the default value of [Country]. A web application accessing the web service can supply a different value for [Country] and the data returned by the web service changes to correspond with the filter.

If you publish a block in a report containing report filters, the objects on which report filters are defined are selected by default in the screen. You can unselect these objects. If you publish the block without making the objects available as filters, the web service filters data according to the values of the report filters. If you make the objects available, web applications can apply the report filters using different values.

Related Topics

GetReportBlock blockname on page 312

To publish prompts

- Select or unselect the prompts you want to include or exclude in the list of prompts.
- 2. Click **Select all** to select all prompts or **Clear all** to clear all prompts.
- Click Next to move to the next step.

Publishing prompts in web services

You use the **Choose Prompts** screen in the **Publish Content** wizard to choose which prompts to publish in the web service when the content you want to publish has related prompts.

If you do not publish a prompt, the web service uses the prompt value supplied when the document was last refreshed and saved. For example, if a user answers "US" to a prompt on [Country], then saves the document, the web service filters data on [Country]="US" the next time it is called with therefresh=true parameter.

If a web service publishes prompts, web applications must supply values for the prompts if they call the web service with the refresh=true parameter.

To save and publish a web service

You use the **Create Web Service** screen in the **Publish Content** wizard to save and publish the Web service to a host server.

- 1. To re-publish an existing web service, select the web service, click **Publish**, then click **OK** to exit the wizard.
- To publish a new web service, select the folder where you want to publish the content and click Create to display the Publish Web Service dialog box.

Note:

Click **Add Folder** to add a new folder.

Type the name of the web service in the Web service name box and the service description in the Description box.

- Select the authentication method for the web service from the Authentication list.
- 5. Click **OK** to close the dialog box and save and publish the web service.
- 6. Click Finish.

Viewing and managing published Web Intelligence content

You can browse the Web Intelligence content published on different Web servers by using the **Web Service Publisher** pane in Web Intelligence. The **Web Service Publisher** pane also allows you to edit published Web services and import QaaWS (Query as a Web Service) queries, which you can then republish as Web Intelligence content.

To view and manage published content

- Display the Web Service Publisher pane by selecting Show Published Content on the main toolbar.
- Select the server from the Host server list.
- To add, remove or edit servers in the list of host servers, click Manage servers, then click Add, Edit or Remove and update the list of servers.
- Select Views and select the way you want the content to be organized from the menu.

Option	Description
View by web services	Published content is organized as web service > block
View by docu- ment and web service	Published content is organized as Web Intelligence document > web service > block
View by docu- ment and block	Published content is organized as Web Intelligence document > block > web service
Show QaaWS queries	QaaWS (Query as a Web Service) queries appear below the published Web Intelligence content. (QaaWS queries are stored in the same repository folder as BI services.)

- To edit a published block, select the block and click Edit to launch the Publish Content wizard.
- To delete published content, select the published block or the Web service and click **Delete**.
- To rename a web service, select the web service, click Rename and type the new name.
- 8. To refresh the list of published content, click **Refresh**.
- To search the list of web services, type the text you want to search for in the search box and select your search options from the menu at the left of the search box.

Option	Description
Match case	Match case when searching
Ignore case	Ignore case when searching
Match from start	Return only those web services or blocks whose name starts with the search text
Match any- where	Return only those web services or blocks whose name contains the search text

Related Topics

- Importing and converting QaaWS (Query as a Web Service) queries on page 310
- To publish a Web Intelligence report block as a web service on page 304

To test published content

You can test published Web Intelligence content and examine the structure of the Web service that publishes it.

- Display the Web Service Publisher by selecting Show Published Content on the main toolbar.
- 2. Select the Web service you want to test and click **Test web service**.
- Select the web service function you want to test from the Operation drop-down list.
- Select the parameters and operators for which you want to specify values in the **Input** pane and type their values on the right of the pane benath **Value**.
- Click Send to call the web service with the values you specified.The data returned by the web service appears in the Server response pane.
- Click Change to tree view/Change to table view to toggle the web service data between a tree view and table format.

Importing and converting QaaWS (Query as a Web Service) queries

You can import QaaWS queries and run them to produce a block that Web Intelligence inserts in a new report. When you import a QaaWS query, Web Intelligence builds a Web Intelligence query based on the structure of the QaaWS query, then runs this query and inserts the resulting block in a new report. Web Intelligence does not modify the original QaaWS query.

Because Web Intelligence does not support the publication of QaaWS queries directly, you can use this workflow to publish QaaWS queries as BI services by publishing the resulting block as a BI service.

Note:

Web Intelligence does not support sorts defined on QaaWS queries. When you run the QaaWS query, any sorts it contains are lost.

To publish a QaaWS query

- Open the Web Service Publisher pane by selecting Show Published Content on the main toolbar.
- Select View > Display QaaWS queries to display QaaWS queries.
- Select the QaaWS query you want to import and click Import QaaWS query.

Web Intelligence adds the QaaWS query to the document as a Web Intelligence query. Web Intelligence also adds a report tab with the same name as the QaaWS query. The report tab contains a table corresponding to the query objects.

- 4. Refresh the added query to display the QaaWS data.
- Right-click the added table and select **Publish Block** to publish the table as a web service.

Related Topics

To publish a Web Intelligence report block as a web service on page 304

BI service structure

External web applications access Web Intelligence content published as web services by calling two functions:

- GetReportBlock blockname
- Drill blockname

In both these function calls, blockname is the name of the block as defined in the web service.

Web applications use the SOAP protocol to call the functions and receive the function output which they can then parse.

GetReportBlock_blockname

Function name

GetReportBlock_blockname

Input parameters

Name	Description	Mandatory?	
login	CMS login	Yes, unless sessionID or serializedSession is specified.	
pass- word	CMS password	Yes, unless sessionID or serializedSession is specified.	
reportfil- ter	One or more report filters. See the table below for more information.	· · · · · · · · · · · · · · · · · · ·	
prompt	Prompt values. See below for more information on LovIn dexValue parameters	Yes when refresh = true and the prompt is mandatory; nofalse otherwise.	
reset- State	Re-opens the document when the web service is called, resetting drills and filters.	No - default value is false.	
refresh	Forces document refresh.	No - default value is false.	
get- From- Latest- Docu- mentIn- stance	Retrieves data from the latest document instance.	No - default value is true.	

Name	Description	Mandatory?	
getFro- mUserIn- stance	Retrieves data from user inbox if the document has been published.	No - default value is false.	
tumOut- put- ToVTable	Turns the output to a vertical table. Note: If the block is a chart it is always turned to a vertical table even if this parameter is set to false.	No - default value is false.	
session- ID	Session token to avoid submitting login/password. Increases the session count when submitted.	No.	
serial- ized- Ses- sion	Serialized session to avoid submitting login/password. Does not increase the session count when submitted.	No.	

reportfilter parameter

reportfilter paremeters contain two elements:

Name	Description	Values
filter- ing_value	The value used to filter the data	Any
filtering_op- erator	The filter operator	EQUAL (default)¦ GREATER ¦ GREATER_OR_EQUAL ¦ LESS ¦ LESS_OR_EQUAL ¦ NOT_EQUAL ¦ INLIST ¦ NOT_INLIST

Example of reportFilter parameter

The filter [Country]="US" is specified as follows:

Output parameters

Name	Туре	Description
table	TTable	Table cells
headers	THeader	Table headers
footers	TFooter	Table footers
user	string	Login used by the web service call
documentation	string	The web service description supplied by the service designer
documentname	string	The document name
lastrefreshdate	dateTime	The date of the last document refresh
creationdate	dateTime	The date the web service was created
creator	string	User name of the web service creator
isScheduled	boolean	Specifies if document is scheduled
scheduleStart- Time	dateTime	The schedule start time if the document is scheduled

Name	Туре	Description
scheduleEnd- Time	dateTime	The schedule end time if the document is scheduled
tableType	string	The table type
nbColumns	int	The number of columns in the output table
nbLines	int	The number of rows in the output table

Related Topics

- Drill_blockname on page 315
- Sample BI service return data on page 319

Drill blockname

Function name

Drill blockname

Input parameters

The syntax of the <code>Drill_<block_name></code> function is similar to <code>GetReportBlock_shock_name></code>, with the following differences:

- there are no reportfilter parameters
- there are additional drillpath parameters
- there is an additional drillfilter parameters

Name	Description	Mandatory?
drillpath	Specifies a drill instruction	Yes
drillfilter	Specifies a filter to apply when drilling	No

drillpath parameter

drillpath parameters are of type DrillPath. They contain three elements:

Name	Description	Values
from	The dimension to drill	Any.
value	The value to drill on	
drilloperation The type of drill operation		UP DOWN

Note:

- As well as single values (for example "Los Angeles"), value can pass definitions such as "All Cities".
- If the drill instruction is invalid, the web service returns the original table data.
- At the end of the drill hierarchy, the web services returns the last available values in the drill hierarchy.
- You can supply more than one drillpath parameter providing that the parameters do not refer to different levels in the same drill hierarchy.

drillfilter parameter

drillpath parameters allow you to apply drill filters at the same time as drilling:

Name	Description	Values
dimension	The dimen- sion to filter	Any.
value	The value to filter on	Any
operator	The filter op- erator	EQUAL GREATER GREATER_OR_EQUAL LESS LESS_OR_EQUAL NOT_EQUAL INLIST NOT_INLIST

Note:

- As well as single values (for example "Los Angeles"), value can pass definitions such as "All Cities"
- If the drill instruction is invalid, the web service returns the original table data
- At the end of the drill hierarchy, the web services returns the last available values in the drill hierarchy

 You can supply more than one drillpath parameter providing that the parameters do not refer to different levels in the same drill hierarchy.

Related Topics

• GetReportBlock_blockname on page 312

BI Services output parameters

The following table lists the output parameters returned by a BI Service:

Name	Туре	Description
table	TTable	Table cells
headers	THeader	Table headers
footers	TFooter	Table footers
user	string	Login used by the web service call
documentation	string	The web service description supplied by the service designer
documentname	string	The document name
lastrefreshdate	dateTime	The date of the last document refresh
creationdate	dateTime	The date the web service was created
creator	string	User name of the web service creator
isScheduled	boolean	Specifies if document is scheduled
scheduleStart- Time	dateTime	The schedule start time if the document is scheduled
scheduleEnd- Time	dateTime	The schedule end time if the document is scheduled

Name	Туре	Description
tableType	string	The table type
nbColumns	int	The number of columns in the output table
nbLines	int	The number of rows in the output table

Example of table parameter

Example of headers parameter

Example of footers parameter

333

Related Topics

Sample BI service return data on page 319

Web services return data using SOAP. The following is a sample SOAP file returned by a web service:

```
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-in</pre>
stance...>
  <soap:Body>
      <GetReportBlock Block1BeachResponse xmlns="multidocmul</pre>
tiuniversesmultime">
         <cell xsi:type="xsd:string">Australia</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Bungalow</cell>
               <cell xsi:type="xsd:double">172980</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Hotel Room</cell>
               <cell xsi:type="xsd:double">345510</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Hotel Suite</cell>
               <cell xsi:type="xsd:double">464850</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
               <cell xsi:type="xsd:string">Fast Food</cell>
               <cell xsi:type="xsd:double">19530</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
              <cell xsi:type="xsd:string">Poolside Bar</cell>
               <cell xsi:type="xsd:double">27073</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
```

```
<cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
               <cell xsi:type="xsd:string">Restaurant</cell>
               <cell xsi:type="xsd:double">41160</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Activities</cell>
               <cell xsi:type="xsd:double">59820</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Excursion</cell>
               <cell xsi:type="xsd:double">113170</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Sports</cell>
               <cell xsi:type="xsd:double">69575</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
               <cell xsi:type="xsd:string">Travels</cell>
               <cell xsi:type="xsd:string">Car Rent</cell>
               <cell xsi:type="xsd:double">49160</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Australia</cell>
               <cell xsi:type="xsd:string">Travels</cell>
               <cell xsi:type="xsd:string">Travel Reserva
tion</cell>
               <cell xsi:type="xsd:double">63300</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">France</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Bungalow</cell>
               <cell xsi:type="xsd:double">126240</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">France</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Hotel Room</cell>
               <cell xsi:type="xsd:double">116790</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">France</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
```

```
<cell xsi:type="xsd:string">Hotel Suite</cell>
               <cell xsi:type="xsd:double">320220</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">France</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
               <cell xsi:type="xsd:string">Fast Food</cell>
               <cell xsi:type="xsd:double">28440</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">France</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
              <cell xsi:type="xsd:string">Poolside Bar</cell>
               <cell xsi:type="xsd:double">46320</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">France</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
               <cell xsi:type="xsd:string">Restaurant</cell>
               <cell xsi:type="xsd:double">32640</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">France</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Activities</cell>
               <cell xsi:type="xsd:double">9000</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">France</cell>
               <cell xsi:tvpe="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Excursion</cell>
               <cell xsi:type="xsd:double">120050</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">France</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Sports</cell>
               <cell xsi:type="xsd:double">35720</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Bungalow</cell>
               <cell xsi:type="xsd:double">323231</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
```

```
<cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Hotel Room</cell>
               <cell xsi:type="xsd:double">330240</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Hotel Suite</cell>
               <cell xsi:type="xsd:double">320754</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
               <cell xsi:type="xsd:string">Fast Food</cell>
               <cell xsi:type="xsd:double">32960</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
              <cell xsi:type="xsd:string">Poolside Bar</cell>
               <cell xsi:type="xsd:double">37915</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
               <cell xsi:type="xsd:string">Restaurant</cell>
               <cell xsi:type="xsd:double">32980</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Activities</cell>
               <cell xsi:type="xsd:double">78200</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Excursion</cell>
               <cell xsi:type="xsd:double">96440</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Sports</cell>
               <cell xsi:type="xsd:double">102720</cell>
            </row>
            <row>
```

```
<cell xsi:type="xsd:string">Nepal</cell>
               <cell xsi:type="xsd:string">Travels</cell>
               <cell xsi:type="xsd:string">Car Rent</cell>
               <cell xsi:type="xsd:double">56370</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">Nepal</cell>
               <cell xsi:type="xsd:string">Travels</cell>
               <cell xsi:type="xsd:string">Travel Reserva
tion</cell>
               <cell xsi:type="xsd:double">74495</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">US</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Bungalow</cell>
               <cell xsi:type="xsd:double">368870</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">US</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Hotel Room</cell>
               <cell xsi:type="xsd:double">746828</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">US</cell>
             <cell xsi:type="xsd:string">Accommodation</cell>
               <cell xsi:type="xsd:string">Hotel Suite</cell>
               <cell xsi:type="xsd:double">842046</cell>
            </row>
            <row>
               <cell xsi:tvpe="xsd:string">US</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
               <cell xsi:type="xsd:string">Fast Food</cell>
               <cell xsi:type="xsd:double">66330</cell>
            </row>
            < r0w>
               <cell xsi:type="xsd:string">US</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
              <cell xsi:type="xsd:string">Poolside Bar</cell>
               <cell xsi:type="xsd:double">88508</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">US</cell>
               <cell xsi:type="xsd:string">Food &amp;
Drinks</cell>
               <cell xsi:type="xsd:string">Restaurant</cell>
```

```
<cell xsi:type="xsd:double">331860</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">US</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Activities</cell>
               <cell xsi:type="xsd:double">207950</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">US</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Excursion</cell>
               <cell xsi:type="xsd:double">170305</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">US</cell>
               <cell xsi:type="xsd:string">Recreation</cell>
               <cell xsi:type="xsd:string">Sports</cell>
               <cell xsi:type="xsd:double">74060</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">US</cell>
               <cell xsi:type="xsd:string">Travels</cell>
               <cell xsi:type="xsd:string">Car Rent</cell>
               <cell xsi:type="xsd:double">34580</cell>
            </row>
            <row>
               <cell xsi:type="xsd:string">US</cell>
               <cell xsi:type="xsd:string">Travels</cell>
               <cell xsi:type="xsd:string">Travel Reserva
tion</cell>
               <cell xsi:type="xsd:double">43200</cell>
            </row>
        <headers>
            <row>
               <cell xsi:type="xsd:string">Country</cell>
              <cell xsi:type="xsd:string">Service Line</cell>
               <cell xsi:type="xsd:string">Service</cell>
               <cell xsi:type="xsd:string">Revenue</cell>
            </row>
        </headers>
        <footers />
        <user>Administrator</user>
        <documentation></documentation>
        <documentname> DaaWSDivers1</documentname>
        <lastrefreshdate>2009-02-20T14:19:01.0/lastrefresh
date>
        <creationdate>2009-02-20T14:43:21.109</creationdate>
        <creator>Administrator
        <isScheduled>false</isScheduled>
        <tableType>Vertical Table</tableType>
```

BI service WSDL definition

```
<?xml version="1.0" encoding="utf-16"?>
<definitions xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:s="http://www.w3.org/2001/XMLSchema" xmlns:s0="zozo2"
xmlns:tns1="dsws.businessobjects.com" targetNamespace="zozo2"
 xmlns="http://schemas.xmlsoap.org/wsdl/" name="BIServices">
   <types>
      <s:schema elementFormDefault="qualified" targetNames</pre>
pace="zozo2">
         <s:simpleType name="Operator">
            <s:restriction base="s:string">
               <s:enumeration value="EQUAL" />
               <s:enumeration value="GREATER" />
               <s:enumeration value="GREATER OR EQUAL" />
               <s:enumeration value="LESS" />
               <s:enumeration value="LESS OR EQUAL" />
               <s:enumeration value="NOT \overline{E}QU\overline{A}L" />
               <s:enumeration value="INLIST" />
               <s:enumeration value="NOT INLIST" />
            </s:restriction>
         </s:simpleType>
         <s:complexType name="FilterCondition">
            <s:sequence>
               <s:element name="value" type="s:string" />
               <s:element name="operator" type="s0:Operator"</pre>
/>
            </s:sequence>
         </s:complexType>
         <s:complexType name="LovValueIndex">
            <s:sequence>
               <s:element name="valueofPrompt" type="s:string"
 />
               <s:element name="index" type="s:string" />
            </s:sequence>
         </s:complexType>
         <s:complexType name="DrillFilter">
            <s:sequence>
               <s:element name="dimension" type="s:string" />
               <s:element name="value" type="s:string" />
               <s:element name="operator" type="s0:Operator"
/>
            </s:sequence>
```

```
</s:complexType>
         <s:element name="GetReportBlock Block1">
            <s:complexType>
               <s:sequence>
                  <s:element name="login" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="password" type="s:string"
minOccurs="0" nillable="true" />
                 <s:element name="Country" type="s0:FilterCon
dition" />
                  <s:element name="Resort" type="s0:FilterCon</pre>
dition" minOccurs="0" maxOccurs="unbounded" nillable="true" />
                  <s:element name="Service Line" type="s0:Fil</pre>
terCondition" minOccurs="0" maxOccurs="unbounded" nill
able="true" />
                  <s:element name="Revenue" type="s0:FilterCon</pre>
dition" minOccurs="0" maxOccurs="unbounded" nillable="true" />
                <s:element name="Enter value s for Country "
 type="s0:LovValueIndex" minOccurs="0" maxOccurs="unbounded"
nillable="true" />
                 <s:element name="resetState" type="s:boolean"
 minOccurs="0" nillable="true" />
                  <s:element name="refresh" type="s:boolean"</pre>
minOccurs="0" nillable="true" />
                  <s:element name="getFromLatestDocumentIn"</pre>
stance" type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="getFromUserInstance"
type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="turnOutputToVTable"</pre>
type="s:boolean" minOccurs="0" nillable="true" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="GetReportBlock Block1ff">
            <s:complexType>
               <s:sequence>
                  <s:element name="login" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="password" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="Country" type="s0:FilterCon
dition" minOccurs="0" maxOccurs="unbounded" nillable="true" />
                  <s:element name="Resort" type="s0:FilterCon
dition" minOccurs="0" maxOccurs="unbounded" nillable="true" />
                  <s:element name="Service Line" type="s0:Fil</pre>
terCondition" minOccurs="0" maxOccurs="unbounded" nill
able="true" />
                  <s:element name="Revenue" type="s0:FilterCon</pre>
dition" minOccurs="0" maxOccurs="unbounded" nillable="true" />
```

```
<s:element name="Enter value s for Country "
 type="s0:LovValueIndex" minOccurs="0" maxOccurs="unbounded"
nillable="true" />
                 <s:element name="resetState" type="s:boolean"</pre>
 minOccurs="0" nillable="true" />
                  <s:element name="refresh" type="s:boolean"</pre>
minOccurs="0" nillable="true" />
                  <s:element name="getFromLatestDocumentIn"</pre>
stance" type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="getFromUserInstance"
type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="turnOutputToVTable"</pre>
type="s:boolean" minOccurs="0" nillable="true" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="GetReportBlock Bloc1">
            <s:complexType>
               <s:sequence>
                  <s:element name="login" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="password" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="State" type="s0:FilterCondi
tion" minOccurs="0" maxOccurs="unbounded" nillable="true" />
                  <s:element name="City" type="s0:FilterCondi</pre>
tion" minOccurs="0" maxOccurs="unbounded" nillable="true" />
                  <s:element name="Sales revenue"
type="s0:FilterCondition" minOccurs="0" maxOccurs="unbounded"
 nillable="true" />
                 <s:element name="resetState" type="s:boolean"
 minOccurs="0" nillable="true" />
                  <s:element name="refresh" type="s:boolean"</pre>
minOccurs="0" nillable="true" />
                  <s:element name="getFromLatestDocumentIn"</pre>
stance" type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="getFromUserInstance"
type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="turnOutputToVTable"
type="s:boolean" minOccurs="0" nillable="true" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:simpleType name="DrillOperation">
            <s:restriction base="s:string">
               <s:enumeration value="UP" />
               <s:enumeration value="DOWN" />
            </s:restriction>
         </s:simpleType>
         <s:complexType name="DrillPath">
            <s:sequence>
               <s:element name="from" type="s:string" />
```

```
<s:element name="value" type="s:string" />
               <s:element name="drillOperation"
type="s0:DrillOperation" />
            </s:sequence>
         </s:complexType>
         <s:element name="Drill Block1">
            <s:complexType>
               <s:sequence>
                  <s:element name="login" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="password" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="drillPath" type="s0:Drill</pre>
Path" minOccurs="0" maxOccurs="unbounded" nillable="true" />
                <s:element name="filter" type="s0:DrillFilter"
 minOccurs="0" maxOccurs="unbounded" nillable="true" />
                <s:element name="Enter value s for Country "
type="s0:LovValueIndex" minOccurs="0" maxOccurs="unbounded"
nillable="true" />
                <s:element name="resetState" type="s:boolean"</pre>
 minOccurs="0" nillable="true" />
                  <s:element name="refresh" type="s:boolean"</pre>
minOccurs="0" nillable="true" />
                  <s:element name="getFromLatestDocumentIn"</pre>
stance" type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="getFromUserInstance"
type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="turnOutputToVTable"</pre>
type="s:boolean" minOccurs="0" nillable="true" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="Drill Block1ff">
            <s:complexType>
               <s:sequence>
                  <s:element name="login" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="password" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="drillPath" type="s0:Drill</pre>
Path" minOccurs="0" maxOccurs="unbounded" nillable="true" />
                <s:element name="filter" type="s0:DrillFilter"
minOccurs="0" maxOccurs="unbounded" nillable="true" />
                 <s:element name="Enter value s for Country "
 type="s0:LovValueIndex" minOccurs="0" maxOccurs="unbounded"
nillable="true" />
                <s:element name="resetState" type="s:boolean"
 minOccurs="0" nillable="true" />
                  <s:element name="refresh" type="s:boolean"
minOccurs="0" nillable="true" />
                  <s:element name="getFromLatestDocumentIn"</pre>
stance" type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="getFromUserInstance"</pre>
```

```
type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="turnOutputToVTable"</pre>
type="s:boolean" minOccurs="0" nillable="true" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="Drill Bloc1">
            <s:complexType>
               <s:sequence>
                  <s:element name="login" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="password" type="s:string"
minOccurs="0" nillable="true" />
                  <s:element name="drillPath" type="s0:Drill</pre>
Path" minOccurs="0" maxOccurs="unbounded" nillable="true" />
                <s:element name="filter" type="s0:DrillFilter"
 minOccurs="0" maxOccurs="unbounded" nillable="true" />
                 <s:element name="resetState" type="s:boolean"
minOccurs="0" nillable="true" />
                  <s:element name="refresh" type="s:boolean"</pre>
minOccurs="0" nillable="true" />
                  <s:element name="getFromLatestDocumentIn"</pre>
stance" type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="getFromUserInstance"</pre>
type="s:boolean" minOccurs="0" nillable="true" />
                  <s:element name="turnOutputToVTable"</pre>
type="s:boolean" minOccurs="0" nillable="true" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:complexType name="TRow">
            <s:sequence>
               <s:element name="cell" type="s:anyType" maxOc
curs="unbounded" nillable="true" />
            </s:sequence>
         </s:complexType>
         <s:complexType name="TTable">
            <s:sequence>
               <s:element name="row" maxOccurs="unbounded"</pre>
type="s0:TRow" />
            </s:sequence>
         </s:complexType>
         <s:complexType name="THeader">
            <s:sequence>
               <s:element name="row" maxOccurs="unbounded"</pre>
type="s0:TRow" />
            </s:sequence>
         </s:complexType>
         <s:complexType name="TFooter">
            <s:sequence>
               <s:element name="row" maxOccurs="unbounded"
type="s0:TRow" />
            </s:sequence>
```

```
</s:complexType>
         <s:element name="GetReportBlock Block1Response">
            <s:complexType>
               <s:sequence>
                  <s:element name="table" type="s0:TTable" />
                  <s:element name="headers" type="s0:THeader"
 />
                  <s:element name="footers" type="s0:TFooter"
 />
                  <s:element name="user" type="s:string" />
                  <s:element name="documentation"
type="s:string" />
                <s:element name="documentname" type="s:string"
 />
                  <s:element name="lastrefreshdate"
type="s:dateTime" />
                  <s:element name="creationdate" type="s:date
Time" />
                 <s:element name="creator" type="s:string" />
                <s:element name="isScheduled" type="s:boolean"
 />
                  <s:element name="scheduleStartTime"
type="s:dateTime" />
                  <s:element name="scheduleEndTime"
type="s:dateTime" />
                  <s:element name="tableType" type="s:string"
 />
                  <s:element name="nbColumns" type="s:int" />
                  <s:element name="nbLines" type="s:int" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="Drill Block1Response">
            <s:complexType>
               <s:sequence>
                  <s:element name="table" type="s0:TTable" />
                  <s:element name="headers" type="s0:THeader"
 />
                  <s:element name="footers" type="s0:TFooter"
 />
                  <s:element name="user" type="s:string" />
                  <s:element name="documentation"
type="s:string" />
                <s:element name="documentname" type="s:string"
 />
                  <s:element name="lastrefreshdate"
type="s:dateTime" />
                  <s:element name="creationdate" type="s:date
Time" />
                 <s:element name="creator" type="s:string" />
                <s:element name="isScheduled" type="s:boolean"</pre>
```

```
/>
                  <s:element name="scheduleStartTime"
type="s:dateTime" />
                  <s:element name="scheduleEndTime"
type="s:dateTime" />
                  <s:element name="tableType" type="s:string"
 />
                  <s:element name="nbColumns" type="s:int" />
                  <s:element name="nbLines" type="s:int" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="GetReportBlock Block1ffResponse">
            <s:complexType>
               <s:sequence>
                  <s:element name="table" type="s0:TTable" />
                  <s:element name="headers" type="s0:THeader"
 />
                  <s:element name="footers" type="s0:TFooter"
 />
                  <s:element name="user" type="s:string" />
                  <s:element name="documentation"
type="s:string" />
                <s:element name="documentname" type="s:string"
 />
                  <s:element name="lastrefreshdate"
type="s:dateTime" />
                  <s:element name="creationdate" type="s:date
Time" />
                 <s:element name="creator" type="s:string" />
                <s:element name="isScheduled" type="s:boolean"
 />
                  <s:element name="scheduleStartTime"
tvpe="s:dateTime" />
                  <s:element name="scheduleEndTime"
type="s:dateTime" />
                  <s:element name="tableType" type="s:string"
 />
                  <s:element name="nbColumns" type="s:int" />
                  <s:element name="nbLines" type="s:int" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="Drill Block1ffResponse">
            <s:complexType>
               <s:sequence>
                  <s:element name="table" type="s0:TTable" />
                  <s:element name="headers" type="s0:THeader"</pre>
 />
                  <s:element name="footers" type="s0:TFooter"
 />
                  <s:element name="user" type="s:string" />
```

```
<s:element name="documentation"
type="s:string" />
                <s:element name="documentname" type="s:string"
 />
                  <s:element name="lastrefreshdate"
type="s:dateTime" />
                  <s:element name="creationdate" type="s:date
Time" />
                 <s:element name="creator" type="s:string" />
                <s:element name="isScheduled" type="s:boolean"
 />
                  <s:element name="scheduleStartTime"
type="s:dateTime" />
                  <s:element name="scheduleEndTime"
type="s:dateTime" />
                  <s:element name="tableType" type="s:string"
 />
                  <s:element name="nbColumns" type="s:int" />
                  <s:element name="nbLines" type="s:int" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="GetReportBlock Bloc1Response">
            <s:complexType>
               <s:sequence>
                  <s:element name="table" type="s0:TTable" />
                  <s:element name="headers" type="s0:THeader"
 />
                  <s:element name="footers" type="s0:TFooter"
 />
                  <s:element name="user" type="s:string" />
                  <s:element name="documentation"
type="s:string" />
                <s:element name="documentname" type="s:string"</pre>
 />
                  <s:element name="lastrefreshdate"
type="s:dateTime" />
                  <s:element name="creationdate" type="s:date
Time" />
                 <s:element name="creator" type="s:string" />
                <s:element name="isScheduled" type="s:boolean"
 />
                  <s:element name="scheduleStartTime"
type="s:dateTime" />
                  <s:element name="scheduleEndTime"
type="s:dateTime" />
                  <s:element name="tableType" type="s:string"
 />
                  <s:element name="nbColumns" type="s:int" />
                  <s:element name="nbLines" type="s:int" />
               </s:sequence>
```

```
</s:complexType>
         </s:element>
         <s:element name="Drill Bloc1Response">
            <s:complexType>
               <s:sequence>
                  <s:element name="table" type="s0:TTable" />
                  <s:element name="headers" type="s0:THeader"
 />
                  <s:element name="footers" type="s0:TFooter"</pre>
 />
                  <s:element name="user" type="s:string" />
                  <s:element name="documentation"
type="s:string" />
               <s:element name="documentname" type="s:string"
 />
                  <s:element name="lastrefreshdate"
type="s:dateTime" />
                  <s:element name="creationdate" type="s:date
Time" />
                 <s:element name="creator" type="s:string" />
               <s:element name="isScheduled" type="s:boolean"
 />
                  <s:element name="scheduleStartTime"
type="s:dateTime" />
                  <s:element name="scheduleEndTime"
type="s:dateTime" />
                  <s:element name="tableType" type="s:string"
 />
                  <s:element name="nbColumns" type="s:int" />
                  <s:element name="nbLines" type="s:int" />
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="QaaWSHeader">
            <s:complexType>
               <s:sequence>
                  <s:element name="sessionID" type="s:string"
minOccurs="0" maxOccurs="1" nillable="true" />
                  <s:element name="serializedSession"
type="s:string" minOccurs="0" maxOccurs="1" nillable="true" />
               </s:sequence>
            </s:complexType>
         </s:element>
      </s:schema>
   </types>
   <message name="GetReportBlock Block1SoapIn">
     <part name="parameters" element="s0:GetReportBlock Block1"
      <part name="request header" element="s0:QaaWSHeader" />
   </message>
  <message name="GetReportBlock Block1SoapOut">
```

```
<part name="parameters" element="s0:GetReport</pre>
Block Block1Response" />
   </message>
   <message name="Drill Block1SoapIn">
      <part name="parameters" element="s0:Drill Block1" />
      <part name="request header" element="s0:QaaWSHeader" />
   </message>
   <message name="Drill Block1SoapOut">
     <part name="parameters" element="s0:Drill Block1Response"</pre>
 />
   </message>
   <message name="GetReportBlock Block1ffSoapIn">
      <part name="parameters" element="s0:GetReport</pre>
Block Block1ff" />
      <part name="request header" element="s0:QaaWSHeader" />
   </message>
   <message name="GetReportBlock Block1ffSoapOut">
      <part name="parameters" element="s0:GetReport</pre>
Block Block1ffResponse" />
   </message>
   <message name="Drill Block1ffSoapIn">
      <part name="parameters" element="s0:Drill Block1ff" />
      <part name="request header" element="s0:QaaWSHeader" />
   </message>
   <message name="Drill Block1ffSoapOut">
      <part name="parameters" element="s0:Drill Block1ffRe</pre>
sponse" />
   </message>
   <message name="GetReportBlock Bloc1SoapIn">
     <part name="parameters" element="s0:GetReportBlock Bloc1"</pre>
 />
      <part name="request header" element="s0:QaaWSHeader" />
   </message>
   <message name="GetReportBlock Bloc1SoapOut">
     <part name="parameters" element="s0:GetReportBlock Bloc1Re</pre>
sponse" />
   </message>
   <message name="Drill Bloc1SoapIn">
      <part name="parameters" element="s0:Drill Bloc1" />
      <part name="request header" element="s0:QaaWSHeader" />
   </message>
   <message name="Drill Bloc1SoapOut">
     <part name="parameters" element="s0:Drill Bloc1Response"</pre>
   </message>
   <portType name="BIServicesSoap">
      <operation name="GetReportBlock Block1">
         <documentation />
         <input message="s0:GetReportBlock Block1SoapIn" />
         <output message="s0:GetReportBlock Block1SoapOut" />
      </operation>
      <operation name="Drill Block1">
         <documentation />
```

```
<input message="s0:Drill Block1SoapIn" />
         <output message="s0:Drill Block1SoapOut" />
      </operation>
      <operation name="GetReportBlock Block1ff">
         <documentation />
         <input message="s0:GetReportBlock Block1ffSoapIn" />
         <output message="s0:GetReportBlock Block1ffSoapOut"</pre>
/>
      </operation>
      <operation name="Drill Block1ff">
         <documentation />
         <input message="s0:Drill Block1ffSoapIn" />
         <output message="s0:Drill Block1ffSoapOut" />
      </operation>
      <operation name="GetReportBlock Bloc1">
         <documentation />
         <input message="s0:GetReportBlock Bloc1SoapIn" />
         <output message="s0:GetReportBlock Bloc1SoapOut" />
      </operation>
      <operation name="Drill Bloc1">
         <documentation />
         <input message="s0:Drill Bloc1SoapIn" />
         <output message="s0:Drill Bloc1SoapOut" />
      </operation>
   </portType>
   <binding name="BIServicesSoap" type="s0:BIServicesSoap">
      <soap:binding transport="http://schemas.xml</pre>
soap.org/soap/http" style="document" />
      <operation name="GetReportBlock Block1">
         <documentation />
         <soap:operation soapAction="zozo2/GetReport</pre>
Block Block1" style="document" />
         <input>
            <soap:header message="s0:GetReport</pre>
Block Block1SoapIn" part="request header" use="literal">
               <soap:headerfault message="s0:GetReport"</pre>
Block Block1SoapIn" part="request header" use="literal" />
            </soap:header>
            <soap:body use="literal" parts="parameters" />
         </input>
         <output>
            <soap:body use="literal" />
         </output>
      </operation>
      <operation name="Drill Block1">
         <documentation />
         <soap:operation soapAction="zozo2/Drill Block1"</pre>
style="document" />
         <input>
            <soap:header message="s0:Drill Block1SoapIn"</pre>
part="request header" use="literal">
             <soap:headerfault message="s0:Drill Block1SoapIn"</pre>
part="request header" use="literal" />
```

```
</soap:header>
            <soap:body use="literal" parts="parameters" />
         </input>
         <output>
            <soap:body use="literal" />
         </output>
      </operation>
      <operation name="GetReportBlock Block1ff">
         <documentation />
         <soap:operation soapAction="zozo2/GetReport</pre>
Block Block1ff" style="document" />
         <input>
            <soap:header message="s0:GetReportBlock Block1ff</pre>
SoapIn" part="request header" use="literal">
               <soap: headerfault message="s0:GetReport"</pre>
Block Block1ffSoapIn" part="request header" use="literal" />
            </soap:header>
            <soap:body use="literal" parts="parameters" />
         </input>
         <output>
            <soap:body use="literal" />
         </output>
      </operation>
      <operation name="Drill Block1ff">
         <documentation />
         <soap:operation soapAction="zozo2/Drill Block1ff"</pre>
style="document" />
         <input>
            <soap:header message="s0:Drill Block1ffSoapIn"</pre>
part="request header" use="literal">
               <soap:headerfault message="s0:Drill Block1ff</pre>
SoapIn" part="request header" use="literal" />
            </soap:header>
            <soap:body use="literal" parts="parameters" />
         </input>
         <output>
            <soap:body use="literal" />
         </output>
      </operation>
      <operation name="GetReportBlock Bloc1">
         <documentation />
        <soap:operation soapAction="zozo2/GetReportBlock Bloc1"</pre>
 style="document" />
         <input>
           <soap:header message="s0:GetReportBlock Bloc1SoapIn"</pre>
 part="request header" use="literal">
               <soap:headerfault message="s0:GetReport</pre>
Block Bloc1SoapIn" part="request header" use="literal" />
            </soap:header>
            <soap:body use="literal" parts="parameters" />
         </input>
         <output>
            <soap:body use="literal" />
```

```
</output>
      </operation>
      <operation name="Drill Bloc1">
         <documentation />
         <soap:operation soapAction="zozo2/Drill Bloc1"</pre>
style="document" />
         <input>
            <soap:header message="s0:Drill Bloc1SoapIn"</pre>
part="request header" use="literal">
             <soap:headerfault message="s0:Drill Bloc1SoapIn"</pre>
part="request header" use="literal" />
            </soap:header>
            <soap:body use="literal" parts="parameters" />
         </input>
         <output>
            <soap:body use="literal" />
         </output>
      </operation>
   </binding>
   <service name="zozo2">
      <documentation />
     <port name="BIServicesSoap" binding="s0:BIServicesSoap">
         <soap:address location="http://noux:8080/dswsbob</pre>
je/gaawsservices/gueryasaservice?&cuid=AduDhWyVezRPn
nJM FDS4S0&authType=secEnterprise&locale=en US&timeout=60" />
      </port>
   </service>
</definitions>
```

Linking to other documents <

Schapter chapter

Linking to other documents

Cells in Web Intelligence documents can be defined as hyperlinks. Web Intelligence hyperlinks are similar to the hyperlinks found on the World Wide Web that allow you to open a different web page from the page you are currently viewing.

When you click a cell that contains a hyperlink, Web Intelligence opens the target document specified in the link. The target document can be a Web Intelligence document, a Crystal Reports document, a site on the world wide web, or any resource accessible through a hyperlink.

Hyperlinks can be either static or dynamic. A static hyperlink always links to the same document in the same way. A dynamic hyperlink can link differently depending on the data in the document containing the hyperlink.

You can create different types of hyperlink:

- A cell where the cell text is the hyperlink text.
- A cell with an associated hyperlink.
- A link to another document in the CMS.

Cell text defined as a hyperlink

When you define the text in a cell as a hyperlink, the cell text itself becomes the hyperlink text. For example, if you define a free-standing cell containing the text http://www.businessobjects.com as a hyperlink, clicking on the cell takes you to the Business Objects web page.

This method is best suited for static hyperlinks, where the text in the cell always remains the same and links to the same resource in the same way.

Note:

It is possible to make this type of hyperlink dynamic by using the Web Intelligence formula language to change the cell text based on report data.

To define cell text as a hyperlink

1. Type the hyperlink text in the cell.

 If you are using Web Intelligence Interactive, right-click the cell and select Hyperlink > Read content as hyperlink from the menu.

Note:

You can also right-click the cell and select **Format** > **Cell** from the menu to display the "Format Cells" dialog box, then select **Read content as** and select **Hyperlink** from the list.

If you are using the Java Report Panel, click the cell then set the Display
 Read cell content as cell property to Hyperlink.

A hyperlink associated with a cell

When you associate a hyperlink with a cell, you define a hyperlink that Web Intelligence uses to link to the source document when the cell is clicked. The cell text itself is not the hyperlink.

This is the recommended method for creating dynamic hyperlinks, for the following reasons:

- It is specially tailored for working with the parameters in dynamic hyperlinks.
- It shields you from the complexity of hyperlink syntax you define your hyperlink using a graphical interface and Web Intelligence generates and manages the hyperlink behind the scenes.
- It allows you to define hyperlink text that is different from the cell text.

To add a hyperlink to a cell

- Right-click the cell and select Hyperlink > New to display the "Create Hyperlink" dialog box.
- 2. Select **Link to web page** on the left of the dialog box. (Web Intelligence Interactive only.)
- **3.** Type or paste the hyperlink text into the box.
- Click Parse to extract the hyperlink parameters into the Customize URL parameters area (which is not visible until you click Parse).

Linking to other documents Linking to other documents

Dynamic hyperlinks contain parameters whose values can change. Parameters appear as name=value parts at the end of the hyperlink after the question mark. For example, the URL

http://salesandproductreport/default.asp?reportname=products contains one parameter, reportname, whose value is "products ?...?.

After you click **Parse**, each parameter appears on a separate line with the parameter name on the left and the parameter value on the right. The static part of the hyperlink (the part without the parameters) appears in the **Main** section.

5. To tell Web Intelligence to supply data from formulas or variables as parameter values, click the arrow next to each parameter value and select an option.

Option	Description	
Build formula	You build a formula in the Formula Editor to supply the formula output as the parameter value.	
Select object	You choose the object from the list in the "Select Object" dialog box to supply its value as the parameter value.	

Note:

When you modify a parameter, Web Intelligence modifies the full hyperlink syntax in the box at the top of the screen.

6. To add or remove a parameter, modify the hyperlink syntax, then click Parse.

Note:

You cannot add or remove parameters directly in the parameter list in the Customize URL parameters area. You must modify the URL syntax directly.

7. Click the arrow next to **Cell content** to change the text displayed in the hyperlink cell and choose one of the options.

Option	Description	
Build formula	You build a formula in the Formula Editor to supply the formula output as the cell content.	
Select object	You choose the object from the list in the "Select Object" dialog box to supply its value as the cell content.	

8. Type the tooltip text in the **Tooltip** box or build a dynamic tooltip by using the **Build formula** or **Select variable** options.

Option	Description	
Build formu- la	You build a formula in the Formula Editor to supply the formula output as the tooltip.	
Select object	You choose the object from the list in the "Select Object" dialog box to supply its value as the tooltip.	

The tooltip appears when you hover your mouse pointer over the cell containing the hyperlink.

Click the arrow next to **Target window** to define how the target URL appears.

Option	Description	
Current win- dow	The target URL replaces the Web Intelligence document containing the hyperlink in the current window.	
New window	The target URL opens in a new browser window.	

A link to another document in the CMS

You link to another document in the CMS using the "Create Hyperlink" dialog box (Web Intelligence Interactive only). When you create the link, Web Intelligence builds a formula using the <code>OpenDocument</code> function based on the choices you make in the dialog box.

Note:

You can work with the OpenDocument function directly by typing the syntax into a cell.

To link to another document in the CMS

- Right-click the cell where you want to create the link and select Hyperlink
 New from the menu to display the "Create Hyperlink" dialog box.
- 2. Select Link to a document on the left of the dialog box.
- Click Browse and select the target document in the Choose Document dialog box, or type the document ID in the Document ID box.
- **4.** Click **Refresh on open** if you want Web Intelligence to refresh the data of the target document when the hyperlink is selected.
- **5.** Click **Link to document instance**, then select an option from the drop down-list , to link to an instance of the selected document.

Option	Description
Most recent	The hyperlink opens the most recent instance.
	Note: You cannot specify parameter values in the hyperlink when you choose this option.
Most recent - cur- rent user	The hyperlink opens the most recent instance owned by the current user.
	Note: You cannot specify parameter values in the hyperlink when you choose this option.
Most recent - matching prompt values	The hyperlink opens the most recent instance whose prompt values correspond to the values passed by the hyperlink.
	This option is useful when you want to link to a large document that contains prompts.

Click Report name and select the name of the report to link to a specific report.

- Click Report part, then click Select and right-click the report part (for example a table), to link to a specific part of a report.
- 8. If you selected Report part, select Display report part only open the report part only in the target document, or Position at report part (full document available) to focus on the report part but display the whole report in the target document.
- **9.** For each prompt in the **Document prompts** section, select one of the following options from the drop-down list:

Option	Description
Build formula	You use the Formula Editor to build a formula to pass a value to the prompt.
Select object	You select an object whose value is passed to the prompt.
Prompt user at runtime	The user specifies a value for the prompt when they click the hyperlink.
Use document default	You configure the hyperlink to not pass a parameter to the target document, and the target document opens with the default value for the prompt. The default value is either the last value specified for the prompt, or the default specified in the document.

 Choose Build Formula or Select Variable from the Cell content list to specify the content of the hyperlink cell.

Option	Description
Build Formu- la	You build a formula in the Formula Editor to supply the formula output as the cell content.
Select Vari- able	You choose a variable from the list in the "Select an Object" dialog box to supply its value as the cell content.

11. Type the tooltip text in the **Tooltip** box or build a dynamic tooltip by using the **Build formula** or **Select object** options.

Option	Description
Build formu- la	You build a formula in the Formula Editor to supply the formula output as the tooltip.
Select object	You choose the variable from the list in the "Select an Object" dialog box to supply its value as the tooltip.

The tooltip appears when you hover your mouse pointer over the cell containing the hyperlink.

12. Select New window or Current window from the Target window list to determine how the target document opens.

Option	Description	
New window	The document opens in a new browser window.	
Target win- dow	The document opens in the current browser window and replaces the document containing the hyperlink.	

Document instances and values passed to prompts

Hyperlinks supply values to prompts in the target document in two ways: by passing values directly to prompts, or by opening a document instance based on passed values.

In the first case, the hyperlink feeds values directly to the prompts in the target document. In the second case, Web Intelligence opens the document instance whose stored prompt values correspond to the values passed by the hyperlink.

It is more efficient to choose a document instance based on passed parameters if the target document is large.

Certain combinations of instance and parameter settings are incompatible or mutually dependent, as described in the following table:

Instance setting	Impact on parameter setting
Most recent	The hyperlink does not pass parameter values. All parameters are set to Use document default and cannot be modified.
Most recent - current user	The hyperlink does not pass parameter values. All parameters are set to Use document default and cannot be modified.
	You must specify at least one parameter value. Without at least one specified value, the hyperlink returns an error when clicked.
Most recent - matching prompt values	The error occurs because the hyper- link is designed to retrieve an in- stance based on parameter values, but no value is provided for compari- son against the instance.

Related Topics

Linking to large documents on page 347

Linking to large documents

When the target document contains a large amount of data, it is more efficient to link to an instance than to open and retrieve the document with a passed parameter value. You can schedule and pre-retrieve multiple instances with different parameter values. This allows the document to be scheduled and pre-retrieved in advance with different parameter values.

When you click the hyperlink, Web Intelligence opens the appropriate pre-retrieved instance rather than using the passed value to open the document and retrieve the data.

Example: Linking to a large sales report

In this example you link to a large sales report that retrieves sales by region. The report has a parameter that allows the user to select the region. There are four regions - North, South, East, and West.

Your source document has a [Region] dimension. You do the following:

- Configure the hyperlink to pass the value of [Region] as a parameter
- Create four instances of the sales report, one for each value of [Region]
- Schedule these instances for pre-retrieval
- Configure the hyperlink to open the latest instance whose parameter value matches the value passed by the hyperlink

Assuming that the document has a [Region] dimension, the settings are as follows:

Link to document instance setting	Latest value match
Most recent - matching prompt values	[Region]

Working with hyperlinks

To link to another document from a hyperlink

To link to another document from a hyperlink, the hyperlink must first have been created.

 Hover your mouse pointer over the cell to display the tooltip if a tooltip is defined.

Note:

If you used the **Hyperlink** dialog box to define the link and the Formula Bar is displayed, the hyperlink syntax generated by Web Intelligence appears in the Formula Bar. Do not modify this syntax directly - use the **Hyperlink** dialog box if you need to update it.

2. Click the hyperlink to open the target document.

Depending on how the hyperlink is configured the target document opens in a new browser window, or it replaces the current document in the current browser window.

To edit a hyperlink

- Right-click the cell containing the hyperlink and select Hyperlink > Edit from the menu to display the "Hyperlink" dialog box.
- 2. Edit the hyperlink using the "Hyperlink" dialog box.

To delete a hyperlink

 Right-click the cell containing the hyperlink and select Hyperlink > Delete from the menu.

Formatting hyperlink colors

You can define the colors that Web Intelligence uses to display hyperlinks that have already been clicked (visited hyperlinks) and hyperlinks that have not been clicked (unvisited hyperlinks).

To set hyperlink colors

- 1. Right-click a blank area on the report that contains hyperlinks and select **Format Report** on the menu.
- Click the General tab.
- In the Hyperlink color section, click the arrows next to Visited and Unvisited, then either select a predefined color or click More colors to define a custom color.
- 4. Click OK.

Web Intelligence applies the color settings you selected to the hyperlinks in the report.

URL Reporting using openDocument

URL reporting using openDocument provides URL access to multiple document types by passing a URL string to a BusinessObjects Enterprise server. openDocument provides commands to control how reports are generated and displayed.

You can use openDocument in BusinessObjects Enterprise to create cross-system links to and from the following document types:

- .wid: Web Intelligence documents
- .rep: Desktop Intelligence documents
- .rpt: Crystal reports
- .car: OLAP Intelligence reports

Structuring an openDocument URL

The next sections explain how to use the openDocument function, and how to construct the URL.

An openDocument URL is generally structured as follows:

```
http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?<parameter1>&<parameter2>&...&<parameterN>
```

The exact syntax of the <platformSpecific> parameter depends on your implementation:

- For Java implementations, use openDocument.jsp in place of the platformSpecific> parameter.

The URL is constructed using the parameters listed in *openDocument* parameter overview on page 353

Joining parameters

Join parameters with the ampersand (&). Do not place spaces around the ampersand. For example: sType=wid&sDocName=Sales2003

The ampersand is always required between parameters.

Spaces and special characters in parameter values

Because some browsers cannot interpret spaces, the parameters of the link cannot contain spaces or other special characters that require URL encoding. To avoid the misinterpretation of special characters, you can define a URLEncoded string in the source database to replace the special character with an escape sequence. This will allow the database to ignore the special character and correctly interpret the parameter value. Note that certain RDBMS have functions that allow you to replace one special character with another.

By creating an escape sequence for the plus sign (+), you can instruct the database to interpret the plus sign as a space. In this case, a document title Sales Report for 2003 would be specified in the DocName parameter as:

&sDocName=Sales+Report+for+2003&

This syntax prevents the database from misinterpreting the spaces in the title.

Trailing spaces in parameter values

Trim trailing spaces at the end of parameter values and prompt names. Do not replace them with a plus sign (+). The viewer may not know whether to interpret the plus sign (+) as part of the prompt name or as a space. For example, if the prompt name displays:

```
Select a City:
```

(where _ represents a space), enter the following text in the link:

```
lsSSelect+a+City:=Paris
```

where the spaces within the prompt name are replaced with the plus sign, and the trailing space is trimmed off.

For details on prompt parameters of the link, refer to *openDocument* parameter overview on page 353.

Capitalization

All of the openDocument parameters are case sensitive.

Link length limit

The encoded URL cannot exceed 2083 total characters.

Parameter values in links to sub-reports

You cannot pass parameter values to a sub-report of a target Crystal report.

Using the IsS parameter with OLAP Intelligence reports

If the target document is an OLAP Intelligence report (.car) you can use the IsS parameter to specify prompts. The parameters are passed in as a URL-encoded string using the unique name of the parameter set up in the OLAP Intelligence report.

Example: Opening a report to a specific page

If 23CAA3C1-8DBB-4CF3-BA\2CB8\2CD7\2CF0\2C68\2CEF\2C9C\2C6F is the URL-encoded unique name for the page parameter in the OLAP Intelligence report, you would use the following URL to open the OLAP Intelligence report to page 2:

http://<servername>:<port>/OpenDocument/<platformSpecif ic>?sType=car&sIDType=InfoObject&iDocID=440&lss23CAA3C1-8DBB-4CF3-BA%2CB8%2CD7%2CF0%2C68%2CEF%2C9C%2C6F=2

Example: Opening a cube parameter

If 8401682C-9B1D-4850-8B%2C5E%2CD9%2C1F%2C20%2CF8%2C1%2C62 is the URL-encoded unique name for the cube parameter opening the warehouse cube in the catalogue FoodMart 2000 on MSAS, you would use the following URL to open this cube parameter:

http://<servername>:<port>/OpenDocument/<platformSpecific>?sType=car&sIDType=InfoObject&lsS8401682C-9B1D-4850-8B%2C5E%2CD9%2C1F%2C20%2CF8%2C1%2C62=CATALOG%3DFoodMart%202000,CUBE%3Dwarehouse&iDocID=616

Using the IsM parameter with OLAP Intelligence reports

If the target document is an OLAP Intelligence report (.car) you can use the IsM parameter to specify prompts. The parameters are passed in as a URL-encoded string using the unique name of the parameter set up in the OLAP Intelligence report.

As was the case for the IsS parameter, IsM parameters are also passed in as a URL-encoded string using the unique name of the parameter set up in the OLAP Intelligence report.

Example: Opening a report

http://<servername>:<port>/OpenDocument/<platformSpecific>?sType=car&sIDType=InfoObject&lsMADC216EA-D9A5-42B5-AE%2C21%2C84%2CA9%2CF9%2C6E%2C31%2C7=[%5BCustomers%5D.%5BCountry%5D.%26%5BMexico%5D],[%5BCustomers%5D.%5BCountry%5D.%26%5BCanada%5D]&iDocID=544

This is a memberset parameter opening up a report with Customers > Country > Mexico and Customers > Country > Canada in the view.

openDocument parameter overview

This section provides a brief overview of openDocument and includes a list of available parameters. Details about the available parameters, their specific uses, and relevant examples are also provided.

Note:

The document containing the openDocument link is called the parent document, and it resides on the parent system. The document to which the link points is called the target document, and it resides on the target system.

Table 28-3: Platform Parameters

Parameter	Description
iDocID on page 357	Document identifier.

Parameter	Description
sDocName on page 358	Document name.
sIDType on page 358	Crystal object type.
sKind on page 359	The file type of target Desktop Intelligence document.
sPath on page 359	The name of the folder and subfolder containing the target document.
sType on page 360	The file type of target document or report.
token on page 360	A valid logon token for the current CMS session.

Table 28-4: Input Parameters

Parameter	Description
IsC on page 361	Specifies a contextual prompt if there is an ambiguity during SQL generation (Business Objects and Web Intelligence documents only).
ISM[NAME] on page 362	Specifies multiple values for a prompt, <code>[NAME]</code> is the text of the prompt

Parameter	Description
ISR[NAME] on page 363	Specifies a range of values for a prompt, [NAME] is the text of the prompt.
IsS[NAME] on page 364	Specifies a value for a single prompt. [NAME] is the text of the prompt.
sInstance on page 365	Indicates which specific instance of the target report to open.
sPartContext on page 365	In Crystal Reports, a report part is associated to a data context.
sRefresh on page 366	Indicates whether a refresh should be forced when the target document or report is opened.
sReportMode on page 367	For Crystal targets only, indicates whether the link should open the full target report or just the report part specified in sReportPart.
sReportName on page 367	Indicates which report to open if target document is multi-report.
sReportPart on page 368	Indicates which specific part of the target report to open.

Table 28-5: Output Parameters

Parameter	Description
NAII on page 369	Forces the display of the prompt selection page.
sOutputFormat on page 370	Indicates the format in which the target document is opened.
sViewer on page 370	Indicates the selected report viewer (CR & CA only).
sWindow on page 371	Indicates whether the target report will open in the current browser window or whether a new window will be launched.

openDocument platform parameters

This section details the openDocument platform parameters that are available and gives examples on how to use the commands.

An openDocument URL is generally structured as follows:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?<parameter1>&<parameter2>&...&<parameterN>

The exact syntax of the <platformSpecific> parameter depends on your implementation:

- For Java implementations, use openDocument.jsp in place of the <place of the <pre><place of the continuous parameter</pre>.
- For .NET implementations, use opendocument.aspx in place of the <platformSpecific> parameter.

Note:

iDocID

Syntax	Description	Mandatory?	Values
iDocID	Document identifier.	Yes*	Document identifier (InfoObjectID).

Note:

*One of sDocName or iDocID is mandatory.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sType=wid&sDocName=SalesReport&iDocID=2010

Note:

To obtain the document ID, navigate to the document within the Central Management Console (CMC). The properties page for the document contains the document ID and the CUID. Use this value for the <code>iDocID</code> parameter.

sDocName

Syntax	Description	Mandatory?	Values
sDocName	Document name without extension If multiple documents have the same name, specify the correct document with idocid.	Yes*	Document name.

Note:

*One of sDocName or iDocID is mandatory.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sPath=[Sales+Reports]&sDocName=Sales+in+200

sIDType

Syntax	Description	Mandatory?	Values
sIDType	Central Management Server (CMS) object identifier type.	Yes*	• CUID • GUID • RUID • ParentID • InfoObjectID (default)

Note:

*Only mandatory if the target is a Crystal report or OLAP Intelligence report (sType=rpt or sType=car) in an Object Package. Otherwise, use sPath and sDocName.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?iDocID=2010&sIDType=CUID

sKind

Syntax	Description	Mandatory?	Values
sKind	The file type of target Desktop Intelligence document.	Yes*	• FullClient

Note:

*Only mandatory if the target is a Desktop Intelligence document. Otherwise, use ${\tt sType}$.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpe cific>?sKind=FullClient

sPath

Syntax	Description	Mandatory?	Values
sPath	The name of the folder and subfolder containing the target document.	Yes*	Folder and/or subfolder: [folder],[subfolder]

Note:

*Only mandatory if a value is specified for sDocName and is not unique.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sPath=[Sales+Reports]&sDocName=Sales+in+2005

sType

Syntax	Description	Mandatory?	Values
sType	The file type of target document or report.	Yes	widrptcar

Note:

This parameter is ignored for agnostic documents.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpe cific>?sType=wid

token

Syntax	Description	Mandatory?	Values
token	A valid logon token for the current CMS session.	No	The logon token for the current CMS session.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sType=wid&sDocName=Sales+in+2003&token=<logonToken>

openDocument input parameters

This section details the openDocument input parameters that are available and gives examples on how to use the commands.

An openDocument URL is generally structured as follows:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?<parameter1>&<parameter2>&...&<parameterN>

The exact syntax of the <platformSpecific> parameter depends on your implementation:

- For Java implementations, use openDocument.jsp in place of the <place of the <pre><place of the continuous parameter</pre>.
- For .NET implementations, use opendocument.aspx in place of the <platformSpecific> parameter.

Note:

IsC

Syntax	Description	Mandatory?	Values
lsC	Specifies a contextual prompt if there is an ambiguity during SQL generation (Business Objects and Web Intelligence documents only). Note: Not supported by OLAP Intelligence	No	A prompt value that resolves the ambiguity in the SQL generation.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sType=wid&sDocName=SalesReport&iDocID=2010&lsC=Sales

IsM[NAME]

Syntax	Description	Mandatory?	Values
lsM[NAME]	Specifies multiple values for a prompt. [NAME] is the text of the prompt.	No	 Multiple prompt values, separated by a comma. If the target is a Crystal report, each value must be enclosed in square brackets. If the target is a OLAP Intelligence report, use the MDX WITH clause (refer to Using the IsS parameter with OLAP Intelligence reports on page 352 and Using the IsM parameter with OLAP Intelligence reports on page 353). no_value (only for optional parameters)

Note:

You can remove an optional parameter from the prompt by setting it to no_value in the openDocument query string. If you leave an optional parameter out of the openDocument query string, a default parameter value will be applied.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpe cific>?sType=rpt&sDocName=SalesReport&lsMSe lect+Cities=[Paris],[London]

IsR[NAME]

Syntax	Description	Mandatory?	Values
lsR[NAME]	Specifies a range of values for a prompt. [NAME] is the text of the prompt. Note: Not supported by OLAP Intelligence	No	 A range of values for the prompt, separated by a double period (). If the target is a Crystal report, the range must be enclosed in square brackets and/or parentheses (use a square bracket next to a value to include it in the range, and parentheses to exclude it). no_value (only for optional parameters)

Note:

You can remove an optional parameter from the prompt by setting it to no_value in the openDocument query string. If you leave an optional parameter out of the openDocument query string, a default parameter value will be applied.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sType=rpt&sDocName=SalesReport&lsRTime+Period:=[2000..2004)

IsS[NAME]

Syntax	Description	Mandatory?	Values
lsS[NAME]	Specifies a value for a single prompt. [NAME] is the text of the prompt.	No	A single prompt value (refer to Using the IsS parameter with OLAP Intelligence reports on page 352 and Using the IsM parameter with OLAP Intelligence reports on page 353). no_value (only for optional parameters)

Note:

You can remove an optional parameter from the prompt by setting it to no_value in the openDocument query string. If you leave an optional parameter out of the openDocument query string, a default parameter value will be applied.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sType=wid&sDocName=SalesReport&iDocID=2010&lsSSelect+a+City=Paris

sInstance

Syntax	Description	Mandatory?	Values
sInstance	Indicates which specific instance of the target re-	No	 User (Link to latest in- stance owned by cur- rent user)
			 Last (Link to latest in- stance for report)
	port to open.		 Param (Link to latest instance of report with matching parameter values)

Note:

Use this parameter in combination with sDocName.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sPath=[Sales+Reports]&sDocName=Sales+in+2003&sReportPart=Part1&sInstance=User

sPartContext

Syntax	Description	Mandatory?	Values
sPartContext	In Crystal Reports, a report part is associated to a data context.	Yes*	Data context of the report part.

Note:

*Only mandatory if a value is specified for sReportPart.

28 Linking to other documents URL Reporting using openDocument

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sPath=[Sales+Reports]&sDocName=Sales+in+2005&sReportPart=Part1&sPartContext=0-4-0

Note:

The sReportPart and sPartContext parameters are supported with the regular DHML viewer (sViewer=html). Instead of the first page of the report, the DHTML viewer displays the page and context containing the part with the part highlighted.

sRefresh

Syntax	Description	Mandatory?	Values
sRefresh	Indicates whether a re- fresh should be forced when the target docu- ment or report is opened.	No	 Y (forces the document's refresh) N (note that the refresh on open feature overrides this value)

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sType=wid&sDocName=SalesReport&iDocID=2010&sRefresh=Y

sReportMode

Syntax	Description	Mandatory?	Values
sReportMode	For Crystal targets only, indicates whether the link should open the full target report or just the report part specified in sreportPart.	No	• Full • Part

Note:

Defaults to Full if this parameter is not specified. Only applies if a value is specified for sReportPart.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sPath=[Sales+Reports]&sDocName=Sales+in+2003&sReportPart=Part1&sReportMode=Part

sReportName

Syntax	Description	Mandatory?	Values
sReportName	Indicates which report to open if target document is multi-report.	No	Report name for Web Intelligence documents, sub-report for Crystal Reports, pages for OLAP Intelligence reports.

Note:

Defaults to the first report if this parameter is not specified.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sType=wid&sDocName=Sales+in+2003&sReportName=First+Report+Tab

sReportPart

Syntax	Description	Mandatory?	Values
sReportPart	Indicates which specific part of the target report to open.	No	Name of the report part.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sPath=[Sales+Reports]&sDocName=Sales+in+2003&sReportPart=Part1

Note:

The sReportPart and sPartContext parameters are supported with the regular DHML viewer (sViewer=html). Instead of the first page of the report, the DHTML viewer displays the page and context containing the part with the part highlighted.

openDocument output parameters

This section details the openDocument output parameters that are available and gives examples on how to use the commands.

An openDocument URL is generally structured as follows:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?<parameter1>&<parameter2>&...&<parameterN>

The exact syntax of the <platformSpecific> parameter depends on your implementation:

- For Java implementations, use openDocument.jsp in place of the parameter.
- For .NET implementations, use opendocument.aspx in place of the <platformSpecific> parameter.

Note:

Variables are denoted with angle brackets. You must substitute the proper value for these variables. For example, you must use the name of your server in place of servername where it is contained in the code samples below, and you must use your port number in place of sport.

NAII

Syntax	Description	Mandatory?	Values
NAII	Forces the display of the prompt selection page. Note: Only supported by Web Intelligence documents.	No	 Y (all prompts whose values are passed with lss, lsm or lsn are pre-selected)

Note:

- If the document prompt values are purged, then NAII=Y raises the prompt for any values not specified in the URL.
- If the document prompt values are not purged, then NAII=Y raises the
 prompt for any values not specified in the URL and pre-selects the default
 values.
- If all prompt values are specified in the URL, the prompt window does not appear even if NAII=Y is specified.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sType=wid&sDocName=SalesReport&iDocID=2010&NAII=YsRefresh=Y

sOutputFormat

Syntax	Description	Mandatory?	Values
sOutputFormat	Indicates the format in which the target document is opened.	No	 H (HTML) P (PDF) E (Excel) W (Word)

Note:

Defaults to HTML if this parameter is not specified.

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpe cific>?sPath=[Sales+Reports]&sDocName=Sales+in+2003&sOutput Format=E

sViewer

Syntax	Description	Mandatory?	Values
sViewer	Indicates the viewer that is used to view the document.	No	 html part (Crystal reports only) actx (Crystal reports only) java (Crystal reports only)

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpe cific>?sPath=[Sales+Reports]&sDocName=Sales+in+2003&sView er=html

Example:

Note:

In order to use parameters in the URL with the ActiveX viewer, :connect must be appended to the URL, followed by the parameters.

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sPath=[Sales+Reports]&sDocName=Sales+in+2003&sViewer=actx:connect&IsMCountry=[Thailand],[Norway]

sWindow

Syntax	Description	Mandatory?	Values
sWindow	Indicates whether the target report will open in the current browser window or whether a new window will be launched.	No	 Same (current browser window) New (new browser window is launched)

Example:

http://<servername>:<port>/OpenDocument/opendoc/<platformSpecific>?sType=wid&sDocName=SalesReport&iDocID=2010&sWindow=New

Contextual report linking

The openDocument feature allows you to create contextual links between Crystal reports, OLAP Intelligence reports and Web Intelligence documents. To do this, you construct a URL using the openDocument syntax and then

Linking to other documents URL Reporting using openDocument

insert the URL into a Crystal report, OLAP Intelligence report or Web Intelligence document.

Contextual report linking allows report designers to specify associations for documents residing in either a Crystal Reports environment (unmanaged) or a BusinessObjects Enterprise environment (managed). Once these associations are created, users follow the resulting navigational paths embedded in the linked documents.

This feature enables you to invoke Business Objects and Web Intelligence documents from Crystal Reports and vice versa. This feature relies on functionality that allows the user to do the following:

- Link Web Intelligence or Business Objects documents within the document domain.
- Link report objects in Crystal Reports.

Click the appropriate link to jump to that section:

- To insert a link into a Crystal report on page 372
- To create a link to another report or document from an OLAP Intelligence report on page 373
- Creating links in Web Intelligence documents on page 374

To insert a link into a Crystal report

You can use openDocument to create hyperlinks in Crystal Reports. To create a link to another report or document, use the Hyperlink Tab of the field Format Editor.

- Open the source report in Crystal Reports.
- Right-click the field in which you want to insert the openDocument link and select Format from the shortcut menu.
- In the Format Editor, select the Hyperlink tab.
- Select A website on the Internet.
- 5. In the "Hyperlink information□? area, leave the Website Address field empty and click the **Format Formula Editor** button.

6. Enter the openDocument link in the following format:

```
"http://[openDocument parameters]"+{Article_lookup.Family_name}
```

Where [openDocument parameters] are described in *openDocument* parameter overview on page 353, and the {Article_lookup.Family_name} enables the report to pass context-dependent data.

Note:

Test your link in a browser window before inserting it into a report or document.

- 7. Click **Save and Close** to leave the Formula Workshop.
- 8. Click **OK** in the Formula Editor to save the link.

To create a link to another report or document from an OLAP Intelligence report

You can use openDocument to create hyperlinks in OLAP Intelligence reports.

- 1. Open the source report in the OLAP Intelligence designer.
- 2. On the Tools menu, select Action Manager.
- 3. Click **New** to create a new action.
- Enter an action name.
- 5. Select the area to which the action (the link) will apply.
- Enter the openDocument link using the parameters and syntax described in this document.

Tip:

Test your link in a browser window before inserting it into a report or document.

- 7. Click **OK** to save the link.
- 8. Close the Action Manager dialog box.
- 9. Create an Analysis Button on the source report.
- Right-click the Analysis Button.
- 11. In the drop-down menu, select **Properties** and then **Edit**.
- 12. Select Launch an action.
- **13.** Select the action that corresponds to the openDocument link created in steps 3 through 6.

14. Click **OK** .

Creating links in Web Intelligence documents

You can define objects in a universe that allow Web Intelligence and BusinessObjects users to create reports whose returned values include links to other reports and documents.

When these reports are exported to the repository, users can click returned values displayed as hyperlinks to open another related document stored in the document domain of the repository. You create these links using the openDocument function in the definition of an object in Designer.

More information

For full information on creating links in Web Intelligence reports, see the *Building Reports Using the WebIntelligence Java Report Panel* guide.

You enable report linking in a universe by creating an object (the link object) whose returned values are the same as the values used as input to a prompt in an existing report (the target report).

The openDocument function allows the values for the link object to be returned as hyperlinks. When the user clicks the hyperlink, its value is used as the prompt input for the target report.

You can create documents using the link object as you would with any other object. Users can then click the hyperlinks to access more detailed documents related to the link object.

To create a link object, use the openDocument function in the object's Select statement. The Select statement for a link object follows this order:

```
'<a href="http://<servername>:<port>/OpenDocument/<platformSpe
cific>?sDocName=<document name>&sType=<document type>&iDo
cID=<document id>&lsS<prompt message>='+object SELECT+'">'+ob
ject SELECT+'</a>'
```

The concatenation operator (+) applies for Microsoft Access databases. Use the operator appropriate to your target RDBMS.

For more details on the Select statement, creating link objects, and using link objects in InfoView, refer to the *Designer's Guide*.

Working with documents

Chapter

To create a Web Intelligence document from InfoView

- Click Document List on the InfoView toolbar.
- 2. Click New > Web Intelligence Document
- Select the universe on which you want to create the document and click OK.

Note:

If your InfoView Web Intelligence preferences specify a default universe, this step is omitted and the Web Intelligence query editor opens and displays the objects in the default universe.

- 4. The Web Intelligence guery editor specified in the InfoView Web Intelligence preferences opens and displays the objects in the universe vou selected.
- Build and run the query using the query editor.

To open a Web Intelligence document from InfoView

- Click Document List to show the documents available in InfoView.
- 2. Navigate to the folder containing your document.
- 3. Select the document and select Action > View or Action Modify depending on whether you want to view or modify the document. The document opens in the view format or document editing tool selected in your InfoView Web Intelligence options.

Related Topics

Web Intelligence document creation and viewing options on page 29

To delete a Web Intelligence document from InfoView

1. From the InfoView home page, navigate to the folder that contains the document you want to delete.

- 2. Select the check box next to the name of the document you want to delete.
- 3. Click **Delete**.

Saving documents

To save a new Web Intelligence document in InfoView

- 1. With the document open in the Java Report Panel or Web Intelligence HTML, click **Save** on the main toolbar.
 - The **Save Document** dialog box opens.
- Click Folders or Categories to display the repository by folders or by categories.
- 3. In the **Name** box, type the name of the document.
- Click Advanced to display additional document options.
- 5. In the **Description** box, type a meaningful description of the document (optional).
- **6.** In the **Keywords** box, type keywords that you or other users can use to search for the document in the future (optional).
- 7. Select **Refresh on open** to refresh the document each time it is opened.
- **8.** Select **Permanent Regional Formatting** to preserve the document regional formatting with the document.
- 9. Click OK.

The document is saved in InfoView

To save a Web Intelligence document as an Excel spreadsheet

 With the document open, click Document > Save to my computer as > Excel (in Web Intelligence HTML) or click the arrow next to Save, then select Save to my computer as, then click Excel (in the Java Report Panel).

Working with documents Saving documents

Note:

You can save the current report to Excel format in Web Intelligence HTML by selecting Save report to my computer as > Excel from the menu.

The **File Download** dialog box appears.

- Type a file name or accept the default name displayed.
- Select Save this file to disk, then click OK.
- 4. Select a file location on your computer, then click **Save**.

Web Intelligence saves a copy of your document in Microsoft Excel format to the location you specified on your computer. Each report within the Web Intelligence document converts to a separate Excel worksheet within the Excel file.

Some Web Intelligence chart formats do not exist in Excel. These charts are automatically converted to the closest corresponding chart format available in Excel.

Web Intelligence starts a new Excel worksheet for each 65K rows of exported data.

To save a Web Intelligence document as a PDF file

1. With the document open, click **Document > Save to my computer as** > **PDF** (in Web Intelligence HTML), or click the arrow next to **Save**, then select Save to my computer as, then select PDF (in the Java Report Panel).

The **File Download** dialog box appears.

- Type a file name or accept the default name displayed.
- 3. Select Save this file to disk, then click OK.
- 4. Select a file location on your computer, then click **Save**. Web Intelligence saves a copy of your document in Adobe Acrobat PDF format to the location you specified on your computer.

To save a Web Intelligence document as a CSV file

- With the document open, click **Document** on the toolbar above the displayed reports (in Web Intelligence HTML), or click the arrow next to **Save** (in the Java Report Panel).
- Select Save to my computer as > CSV to save the document with the default options or Save to my computer as > CSV (with options) to choose the options.
- If you chose CSV (with options), choose the text qualifier, column delimiter and character set in the "Save as CSV - Options" dialog box.
- 4. Select Set as default values in the "Save as CSV Options" dialog box if you want the options you chose in the previous step to be the default options when you save to CSV.
- Click **OK** to close the "Save as CSV Options" dialog box.The **File Download** dialog box appears.
- 6. Select Save this file to disk, then click OK.
- 7. Type a file name or accept the default name displayed.
- Select a file location on your computer, then click Save.
 Web Intelligence saves a copy of your document in CSV format to the location you specified on your computer.

Automatic saving and recovery

Saving documents automatically

If Web Intelligence is configured for autosave, and if you have the appropriate security rights, Web Intelligence saves your documents automatically in the My Favorites/~Web Intelligence folder as you work. Web Intelligence uses the document name prefixed by the document ID and followed by the autosaved document ID to name autosaved documents. (If the document ID is -1, the document was not saved before being autosaved.)

Note:

Web Intelligence Rich Client does not save documents automatically.

Working with documents Saving documents

Web Intelligence saves documents at a regular interval, which is defined in the CMC. This interval is reset each time you save a document manually, and each time Web Intelligence saves a document automatically. Web Intelligence also deletes the autosaved document when you save a document manually.

In addition to regular autosaving, Web Intelligence saves documents when your Web Intelligence session times out.

Note:

If you lose a Web Intelligence document before you can save it, check the folder immediately for the autosaved version. The ${\tt My}$ Favorites/~Web Intelligence folder is not a permanent storage location for autosaved documents.

For more information on the settings and security rights that impact automatic saving, see the documentation for the Central Management Console.

Related Topics

- How Web Intelligence manages autosaved documents on page 381
- Recovering autosaved documents on page 380

Recovering autosaved documents

If your session times out while you are working on a document, Web Intelligence automatically saves the document in the My Favorites/~Web Intelligence folder and displays a dialog box explaining that the session has ended.

If you select **Restore** on the dialog box, Web Intelligence launches a new session and re-opens the autosaved document. The next time you save the document manually, Web Intelligence saves it in its original folder.

If you select **Close**, you are redirected to the InfoView home page. The autosaved document is available in the My Favorites/~Web Intelligence folder.

In some cases, Web Intelligence cannot link to the autosaved document after a server timeout or connection loss. In this case Web Intelligence does not offer you the option to restore the autosaved document. You must check the My Favorites/~Web Intelligence folder immediately for your autosaved

document. Web Intelligence regularly deletes documents from the folder based on the autosave settings.

Related Topics

- Saving documents automatically on page 379
- How Web Intelligence manages autosaved documents on page 381

How Web Intelligence manages autosaved documents

Web Intelligence saves documents automatically in the My Favorites/~Web Intelligence folder.

Whenever you save a document manually, Web Intelligence also updates the autosaved document with the changes. As a general rule, Web Intelligence handles autosaving transparently and you do not access autosaved documents directly. You need to access them directly when your Web Intelligence session timed out, and Web Intelligence was unable to reopen your autosaved document.

Note:

If you need to access an autosaved document directly, check the ${\tt My}$ ${\tt Favorites/~Web}$ Intelligence folder immediately. This folder is not a permanent storage location for autosaved documents.

The My Favorites/~Web Intelligence folder has a maximum size limit, which is set in the CMC. When the total size of the documents in the folder exceeds this limit, Web Intelligence deletes as many of the oldest documents in the folder as necessary to make way for the latest document.

Web Intelligence also deletes all documents from the folder at a defined interval, which is set in the CMC.

If you navigate away from your Web Intelligence document in your browser without saving the document, the document is lost and Web Intelligence clears the contents of the My Favorites/~Web Intelligence folder.

Related Topics

- Saving documents automatically on page 379
- Recovering autosaved documents on page 380

Printing Web Intelligence documents

You print Web Intelligence documents report-by-report. You can print one or multiple reports from a single document.

Web Intelligence prints reports from left to right, and then top to bottom. If a report is wider than the width of the paper size defined in the Report Page Layout, Web Intelligence inserts page breaks for the printout.

The paper size and page orientation for printing can be different from the paper size and page orientation set for the reports when you view them in the Java Report Panel or Web Intelligence Rich Client. This enables users using different printers to specify the appropriate layout when they print.

Web Intelligence prints documents directly in the Java Report Panel and Web Intelligence Rich Client. Web Intelligence HTML exports the document to PDF file that you can then print.

To print a document

- 1. Click the report tab you want to print.
- Click the **Print this document** button on the Report toolbar. The "Print" dialog box appears.
- 3. Under the **Print Range** option, you specify whether you want to print the entire selected report or just some of the report pages.
 - You can specify the paper size of the report or page(s) for the printout. The paper size you set for printing overrides the paper size defined for the report in the Report Properties Page Layout tab.
- To change the paper size, click the arrow next to the list box below Paper Size, and then select a different paper size from the list.
- Under the **Orientation** options, select the page orientation that suits the report page layout.
- **6.** Under the **Margins** options, select the margin sizes.
- 7. Under the **Copies** options, select the number of copies to print.
- 8. Click OK.

Editing document properties

The Web Intelligence document properties are divided into groups in the **Document Properties** pane. To expand a group to see the properties it contains, click the down arrow button next to the group name. When you expand a group, the down arrow button changes to an up arrow button. Click this button to contract the group.

You display the Document Properties pane by right-clicking a report outside all report components and selecting **Document Properties** from the menu.

Group	Property	Description
Document Information	Created by	The document creator.
	Last modified by	The last user to modify the document.
	Creation date	The date the document was created.
	Name	The document name.
	Description	The document description.
	Keywords	The document keywords.
	Locale	The document formatting locale.
	Data tracking	Indicates whether data tracking is activated.
Document Options	Refresh on open	Tells Web Intelligence to refresh the document when it is opened.
	Enhanced Viewing	Optimizes the document appearing for on-screen viewing.

	Use query drill	Tells Web Intelligence to drill in query drill mode.
	Permanent regional for- matting	Permanently associates the current document locale with the document.
Data Synchronization Options	Auto-merge dimensions	Tells Web Intelligence to synchronize data providers by merging di- mensions automatically under certain conditions.
	Extend merged dimension values	Tells Web Intelligence to extend dimension values in reports with synchronized data providers.
Report Order		Sets the report order in a document.

To display document properties

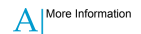
 Right-click a report outside all report components and select Document Properties from the menu, or click ... next to the General > Document Properties property on the Data tab.

To purge data from a document

- Click Purge Data on the main toolbar.
 Web Intelligence purges the data from the document.
- If the document contains multiple queries and you want to purge the data from a specific query, click the arrow at the right of the Purge Data button and select Purge <Query name> from the menu.
 Web Intelligence purges the data from the query.

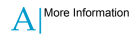
More Information





Information Resource	Location
SAP BusinessObjects product information	http://www.sap.com
SAP Help Portal	Select http://help.sap.com > SAP BusinessObjects. You can access the most up-to-date documentation covering all SAP BusinessObjects products and their deployment at the SAP Help Portal. You can download PDF versions or installable HTML libraries. Certain guides are stored on the SAP Service Marketplace and are not available from the SAP Help Portal. These guides are listed on the Help Portal accompanied by a link to the SAP Service Marketplace. Customers with a maintenance agreement have an authorized user ID to access this site. To obtain an ID, contact your customer support representative.
SAP Service Marketplace	 http://service.sap.com/bosap-support > Documentation Installation guides: https://service.sap.com/bosap-inst guides Release notes: http://service.sap.com/releasenotes The SAP Service Marketplace stores certain installation guides, upgrade and migration guides, deployment guides, release notes and Supported Platforms documents. Customers with a maintenance agreement have an authorized user ID to access this site. Contact your customer support representative to obtain an ID. If you are redirected to the SAP Service Marketplace from the SAP Help Portal, use the menu in the navigation pane on the left to locate the category containing the documentation you want to access.
Developer resources	https://boc.sdn.sap.com/ https://www.sdn.sap.com/irj/sdn/businessobjects-sdklibrary

Information Resource	Location
SAP BusinessObjects articles on the SAP Community Network	https://www.sdn.sap.com/irj/boc/businessobjects-articles These articles were formerly known as technical papers.
Notes	https://service.sap.com/notes These notes were formerly known as Knowledge Base articles.
Forums on the SAP Community Network	https://www.sdn.sap.com/irj/scn/forums
Training	http://www.sap.com/services/education From traditional classroom learning to targeted e-learning seminars, we can offer a training package to suit your learning needs and preferred learning style.
Online customer support	http://service.sap.com/bosap-support The SAP Support Portal contains information about Customer Support programs and services. It also has links to a wide range of technical information and downloads. Customers with a maintenance agreement have an authorized user ID to access this site. To obtain an ID, contact your customer support representative.
Consulting	http://www.sap.com/services/bysubject/businessobjectscon sulting Consultants can accompany you from the initial analysis stage to the delivery of your deployment project. Expertise is available in topics such as relational and multidimensional databases, connectivity, database design tools, and cus tomized embedding technology.



#MULTVALUE error message and detail objects 256 #RANK error message 272	adding drill filters 242 adding formulas to reports 23 adding input controls 210 adding rows to tables 140, 141
2D bar charts varying the data markers on 185 2D charts 175 drilling on 238 2D line charts varying the data markers on 185 3D charts 174 drilling on 238 3D look applying to charts 180 3D surface charts incompatibility with drilling on measures 240 508 compliance and the HTML Report Panel 26	adding tables to reports 23 adding titles to charts 180 aggregating duplicate rows 150 aggregation avoiding for duplicate rows 150 alerters activating 281 adding 281 and data tracking 298 building 281 deactivating 281 defined 280 duplicating 281 editing 281 extent of support for in Web Intelligence
A	280 formatting data using 283
accessing universes in Connected mode 53 accessing universes in Offline mode 53 accessing universes in Standalone mode 53 activating alerters 281 activating data tracking 289 activating query drill 245 Active Server Pages (ASP) and the Java Report Panel 25 added data tracking 288 adding alerters 281 adding charts to reports 23, 176 adding columns to tables 140, 141 adding custom query filters 79	prioritizing 281 removing 281 sub-alerters defined 281 using formulas to create 283 aligning elements on reports 45 Allow Other Users to Edit All Queries property 71 ambiguous queries 69 Analysis panel organizing input controls on 213 analyzing data using drill 224 And operator 88 answering cascading prompts 93 answering prompts 206 answering prompts with dates 206

applying 3D look to charts 180	avoiding page breaks in tables 151
applying alerters to cells, tables or sections 280	axes
applying custom formats 193	defining value frequency on 184
applying custom sorts to data 169	displaying logarithmically 185
applying different formats using sub-alerters	formatting labels on in charts 182
281	formatting numbers on 183
applying different templates to tables 139, 140	formatting text on 183
applying formatting with the Format Painter 146	showing labels on in pie charts 182
applying predefined formats 188	showing value ranges on 184
applying security in Connected mode 41	axes grid
applying security in Offline mode 42	formattig on charts 182
applying sorts to data 169	hiding on charts 182
applying using values from another query 81	showing on charts 182
area charts 173	axis legends
ascending sort order 168	drilling on 241
ascending sorts	axis scales
applying to data 169	linear 185
associating hyperlinks with cells 341	logarithmic 185
associating lists of values with input controls	
210, 212	В
associating report elements with input controls	
210, 212	background color
associating report objects with input controls	setting on charts 180
210, 212	background colors
autofit height	selecting for tables 143
effect of with autofit width 146	bar charts 172
effect of with wrap text 146	drilling on measures in 239
autofit height cell property 145	bars
autofit width	drilling on in bar charts 239
effect of with autofit height 146	Between operator 85, 95, 199
effect of with wrap text 146	BI services 307
autofit width cell property 145	making data available for filtering in 305
automatic data tracking mode 289 autosaved documents	testing 310
how Web Intelligence manages 381	BI Services
autosaving documents 379	output parameters 317
Average standard calculation	block filters
inserting in tables 218	and merged dimensions 261
avoiding duplicate row aggregation 150	blocks
avoiding page breaks in breaks 166	synchronizing drill on 34
avoiding page breaks in charts 181	boimg protocol
avoiding page breaks in sections 164	displaying images using 144
arolang page broake in ecolonic 104	displaying skins using 144

boolean formats custom 188, 189 predefined 188 boolean values formatting 188, 189 borders formatting on tables/cells 144 modifying on charts 181 Both operator 86, 97 breaks avoid page breaks in 166 centering values across 166 compared to sections 164 default sort order in 165 defined 164 displaying subtotals using 164 effect on alerters 280 inserting 165 organizing data with 164 prioritizing 165 removing duplicate values from 166 repeating headers in 166 repeating values on new page 166 showing break footers 166 showing break headers 166 starting on new page 166 Bring Forward layering option 147 Bring To Front layering option 147 building a subquery 110, 112 building advanced alerters using formulas 283 building alerters 281 building combined queries 104	business intelligence and Web Intelligence 22 offline 22 over the web 22 C calculation context and data tracking 300 calculations adding to reports 218 improving performance of 25 including merged dimensions in 25 removing standard calculations 218 standard 255 Cartesian product 258 cascading prompts 93 answering 206 cell properties autofit height 145 autofit width 145 cells applying alerters to 280 applying custom formats to 193 applying predefined formats to 188 associating hyperlinks with 341 clearing the contents of 142 creating sections using 161 defining text of as hyperlinks 340 deleting from reports 155 effects of autofit width in 146 effects of wrap text in 146 formatting 155
building advanced alerters using formulas 283 building alerters 281	effects of autofit height in 146 effects of autofit width in 146
building combined queries 104	formatting 155 formatting boolean values in 188
building complex queries using subqueries 110 building formulas using the Formula Editor 220 building queries on CSV files 60 building queries on Excel files 60 building queries on local data sources 60 building queries on universes 58	formatting boolean values in 188 formatting borders 144 formatting currencies in 188 formatting dates in 188, 189 formatting numbers in 188, 189 formatting text in 145 free-standing 154 inserting in reports 155

cells (continued)	chart axis scales
layering 147	linear 185
merging in tables 148	logarithmic 185
removing section cells 162	chart types
setting height and width of 145	changing 178
Center Value Across Break property	charts
and data tracking 297	2D charts 175
centering values across breaks 166	3D charts 174
Central Management Console (CMC)	adding titles to 180
and autosaving 379, 381	adding to reports 23, 176
configuring Quick Display mode in 127	area charts 173
changed data	avoiding page breaks in 181
and the Center Value Across Break property	axis labels 172
297	bar charts 172
display of in blocks with breaks 297	building 172
display of in charts 297	changing the type of using drag and drop
display of in merged dimensions 293	177
display of in sections 294	changing the type of using Turn To 178
display of in tables 291	copying to other applications 177
formatting 290, 291	copying within reports 177
changing the chart type 177, 178	defining axis value frequency 184
changing the drill hierarchy when drilling 234,	display of changed data in 297
236	displaying when empty 183
changing the order of prompts 72, 100	displaying with 3D look 180
changing the password 47	displaying Y axes logarithmically 185
changing the reference data for data tracking	drilling on 238
290	drilling on axis legends 241
changing the table type 139, 140	drilling on chart axes 238
changing variable values using input controls	drilling on measures in 239, 240
210	fine-tuning the formatting of 126
character strings	formatting axis labels on 182
alphabetical order 165	formatting axis values 183
default sort order on 165	formatting floors 181
chart axes	formatting legends on 181
defining value frequency on 184	formatting the axes grid on 182
displaying logarithmically 185	formatting titles of 180
drilling on 238	formatting walls 181
formatting labels on 182	hiding the axes grid on 182
formatting numbers on 183	inserting and formatting titles 180
formatting text on 183	limitations when drilling on measures in 240
showing labels on in pie charts 182	limitations when saving as Excel 377
showing value ranges on 184	line charts 173

charts (continued)	CMS 22
linear axis scales defined 185	and Local Security Information (LSI) files
logarithmic axis scales defined 185	42, 53
modifying borders on 181	connecting to in Connected mode 41, 49
pie charts 174	connecting to in Offline mode 42
polar charts 174	importing universes from 54
publishing as web services 304	linking to documents in 343, 344
radar charts 174	restrictions on importing documents from
removing 177	43
resizing 179	working with documents in 41
scatter charts 174	colors
selecting floors 181	selecting alternate for rows/columns 143
selecting walls 181	selecting table background color 143
setting the background color on 180	setting the background color on charts 180
setting the position of 147, 178	specifying a palette for chart data 183
setting the relative position of 179	columns
showing a range of axis values 184	adding to tables 140, 141
showing axis labels on pie charts 182	creating crosstabs by moving 149
showing legends on 181	hiding when empty 149
showing or hiding values on 184	moving in tables 141
showing the axes grid on 182	removing from tables 141
specifying a color palette for data in 183	replacing in tables 142
synchronizing drill across 237	selecting alternate colors for 143
types of 172	showing when empty 149
using as input controls 213	swapping in tables 141
varying data markers on 185	combined queries
X-Axis 174, 175	and SQL 104
Y-Axis 174, 175	building 104
Z-Axis 174, 175	compared with multiple queries 65
choosing a drill path 230	compared with synchronized queries 65
choosing a query context 70	defined 102
choosing which dimensions to merge 248	example of 105
classes	how to structure 105
relationship with objects 59	how Web Intelligence generates 104
role of 59	intersection 102
classic measures 60	minus 102
Clear Contexts query property 72	precedence in 106, 107
clearing query contexts 72	setting precedence in 108
clearing the contents of cells 142	union 102
CMC	uses of 103
and autosaving 379, 381	combining prompts 92, 100
configuring Quick Display mode in 127	combining prompts with query filters 100

combining query filters 88	creating quick query filters 79
example of 87	creating quick report filters 201
combining report filters 202	creating report filters using the Filter Editor 201
comma-separated values (CSV)	creating sections using table cells 161
saving documents as 379	creating sections using the Data tab 161
Connected mode	creating simple report filters 203
accessing universes in 53	creating subsections using table cells 162
applying security in 41, 48, 49	creating subsections using the Data tab 162
connecting to a CMS in 41	creating tables using drag and drop 137
launching Web Intelligence Rich Client from	creating tables using table templates 138
InfoView in 48	creating variables from formulas 221
launching Web Intelligence Rich Client in	creating variables using the Variable Editor 221
41	crosstabs 135
launching Web Intelligence Rich Client in	displaying object names in headers 150
locally 49	drilling up in 233
connecting to a CMS 41, 42	inserting standard calculations in 218
connecting to a CMS in Connected mode 48,	prioritizing breaks in 165
49	transforming tables to 148, 149
Connection Server	CSV
and Offline mode 50, 53	saving documents as 379
contexts	CSV files
and universes 70	building queries on 60
choosing when running queries 70	options when used as local data sources
clearing 72	61
defined 70	currency formats
resetting on refresh 72	custom 188, 189
copying charts to other applications 177	predefined 188
copying charts within reports 177	currency values
copying free-standing cells 155, 156	formatting 188, 189
copying SQL to clipboard 66	custom date and time formats 188, 189
copying tables as text 152	custom formats
copying tables to other applications 151, 152	applying 193
copying tables within reports 151	defining 192
Count standard calculation	custom number formats 188, 189
inserting in tables 218	custom query filters 77, 79
creating	adding and removing 79
creating variables 219	custom scope of analysis level 68, 226
creating a database ranking 118	custom sort order 168
creating a prompt 98	custom sorts
creating an optional prompt 98	applying to data 169
creating documents 24	
creating documents from InfoView 376	

D	data (continued)
	purging from data providers 384
data	purging from documents 384
analyzing 23	ranking at database level 116, 118
analyzing using drill 224	ranking at the report level 266
changes to in charts 297	ranking using the Rank function 272
changes to in merged dimensions 293	ranking using the Web Intelligence interface
changes to in sections 294	272
changes to in tables 291	refreshing 206, 289
comparing in bar charts 172	refreshing in drilled reports containing
displaying 132	prompts 243
displaying date of last refresh 154	returning reference data using RefValue
displaying in crosstabs 135	299
displaying in forms 136	returning the date of the reference data 299
displaying in horizontal tables 135	setting as reference data 288
displaying in vertical tables 134	showing changes to 290
displaying segments of 174	sorting 23, 168, 169
displaying total amounts of 173	specifying a color palette for in charts 183
displaying trends over time in 173	synchronizing from different sources 248
displaying using the Document Locale 36	tracking changes to 288
displaying using the Preferred Viewing	tracking changes to using formulas 298
Locale 37	data markers
drilling down on 231	drilling on in line charts 239
example of ranking at database level 119	drilling on in radar line charts 239
examples of ranking at report level 273	data providers
examples of report-level ranking of 271	purging data from 384
filtering 23	synchronizing with different aggregation
filtering at query level 77, 197	levels 255
filtering at report level 77, 197	data sampling
filtering using input controls 210, 214	and Query - HTML 72
filtering using quick report filters 201	and the Java Report Panel 72
filtering using report filters 196	Data tab 122
filtering using simple report filters 203	creating sections using 161
filtering using the Filter Editor 201	creating subsections using 162
filtering with drill filters 242	data tracking
formatting changes to 290, 291	activating 289
grouping with sections 158	and alerters 298
hiding 132	and charts 297
hiding changes to 290	and merged dimensions 293
highlighting ranges of using alerters 283	and sections 294
highlighting using alerters 280, 281, 283	and table breaks 297
prioritizing multiple sorts on 170	and tables 291

data tracking (continued)	dates
and the calculation context 300	answering prompts with 206
and the Center Value Across Break property	dates and times
297	formatting 188, 189
automatic mode 289	deactivating alerters 281
changing the reference data for 290	decreased data
defined 288	tracking 288
formatting changed data 290	default sort order 168
hiding changed data 290	in breaks 165
incompatibility with drilling out of scope	on character strings 165
297, 298	on numeric values 165
incompatibility with purging documents 297	Default standard calculation
incompatibility with query drill 297	inserting in tables 218
incompatibility with Refresh on Open	default universe 32
property 298	defining cell text as hyperlinks 340
incompatibility with SQL changes 297	defining custom formats 192
manual mode 289	defining filters for web services 305
returning reference data using RefValue	defining how input controls filter data 210, 212
299	defining merged dimensions 254
showing changed data 290	defining sections as empty 163
types of data change 288	defining value frequency on chart axes 184
viewing whether activated 383, 384	deleting documents from InfoView 376
data tracking options	deleting free-standing cells from reports 155
Auto-update the reference data 289, 290	deleting hyperlinks 349
Use the current data as reference data	deleting merged dimensions 255
289, 290	deleting report filters 203
database rankings	deleting variables 222
advantages of 116	descending sort order 168
and SQL 116	descending sorts
creating 118	applying to data 169
example of 119	detail objects
parts of 117	and #MULTVALUE 256
databases	and merged dimensions 256
and Web Intelligence queries 66	defined 59
sampling support in 72	relationship with dimensions 59, 256, 258
date and time formats	Different From operator 84, 94, 198
custom 188, 189	Different From Pattern operator 86, 97
predefined 188	dimension objects
date and time values	defined 59
formatting 188	dimensions
date prompts 98	choosing which dimensions to merge 248
	creating sections using 161

dimensions (continued)	displaying the document name 154
defining merged dimensions 254	displaying the drill filters in a report 154
deleting merged dimensions 255	displaying the Formula toolbar 219
displaying in crosstabs 135	displaying the grid on reports 45
drilling by 236	displaying the last refresh date 154
drilling down on 233	displaying the welcome wizard on startup 44
drilling on 231	displaying Y axes logarithmically 185
drilling on in charts 238, 239, 241	document creation and viewing options 29
drilling on merged dimensions 261	document instances
drilling up on 233	linking to in the CMS 344, 346
editing merged dimensions 254	document locale
extending merged values of 383, 384	using to format data 46
extending values returned by 261, 263	Document Locale
merged dimensions defined 248	defined 35, 36
merging 253	displaying data using 36
merging automatically 254, 383, 384	document properties
merging when detail objects are associated	editing 383, 384
256	Refresh on Open 298
ranking dimensions 117	DocumentName function 154
restrictions on placing in tables 258	documents
understanding the effects of merging 255	applying security to 41, 42
when to merge 248	creating from InfoView 376
dispaying report data 132	deleting from InfoView 376
displaying added queries in documents 62	displaying added queries in 62
displaying charts when empty 183	displaying the names of 154
displaying charts with 3D look 180	displaying the queries in 154
displaying data using the Document Locale 36	editing properties of 383, 384
displaying data using the Preferred Viewing Locale 37	how Web Intelligence manages autosaving 381
displaying default values in prompts 98	linking to large documents using hyperlinks
displaying empty sections 163	347
displaying footers 126	linking to using hyperlinks 340, 343, 344,
displaying headers 126	348
displaying hierarchical lists of values 94	navigating 23
displaying images/skins in tables 144	opening from InfoView 376
displaying lists of values in prompts 98	optimizing for on-screen viewing 383, 384
displaying object names in crosstab headers	permanently associating a locale with 383,
150	384
displaying page margins 126	permanently associating locales with 37
displaying prompts 206	printing 23, 382
displaying subtotals using breaks 164	recovering autosaved documents 380
displaying the current page number 154	Refresh on Open property 298

documents (continued)	drill (continued)
refreshing on open 383, 384	drilling on measures in charts 240
saving as CSV 379	drilling on merged dimensions 261
saving as Excel 44, 377	drilling out of scope 229
saving as PDF 378	drilling up 233
saving automatically 379	drilling up on dimensions 233
saving in drill mode 243	drilling up on measures 237
saving in InfoView 377	hiding the drill toolbar 33
selecting creation and viewing options 29	hiding the Drill toolbar 46
selecting default universe for 44	limitations when drilling on charts 240
selecting folder for 44	prompting if additional data required for 46
selecting the default universe for 32	query drill defined 243
tools for creating and editing 24	retrieving more levels of data 229
viewing 23	setting options 33
viewing the creation date of 383, 384	snapshots 23
viewing the creator of 383, 384	starting 34
viewing the description of 383, 384	starting on duplicate report 34, 46
viewing the keywords associated with 383,	starting on existing report 46
384	switching to drill mode 228
viewing the locale of 383, 384	synchronizing across charts 237
viewing the name of 383, 384	synchronizing across tables 237
Draft mode	synchronizing on blocks 34, 46
defined 126	taking drill snapshots 230
drill	viewing drill hierarchies 228
activating query drill 245	drill by 236
adding and removing drill filters 242	drill filters 241
and data tracking 298	adding and removing 242
and drill paths 227	and drill down 231
changing values on drill toolbar 242	and prompts 243
choosing a drill path 230	and query drill 243
defined 224	changing on Drill toolbar 242
drill by 234, 236	displaying 154
drill filters 241	hiding 46
Drill toolbar 241	saving reports with 243
drilling down 231	Drill Filters function 154
drilling down on dimensions 233	drill hierarchies
drilling down on measures 236	and drill by 234
drilling on axis legends 241	viewing 228
drilling on chart axes 238	drill mode
drilling on charts 238	and input controls 213
drilling on dimensions 231	and the scope of analysis 67, 225
drilling on measures 236	switching to 228

drill options	drilling on reports 23
hide drill toolbar option 33	drilling out of scope 229
prompt for additional data option 33	incompatibility with data tracking 297, 298
setting 33	drilling up 233
start drill on duplicate report option 34	drilling up in crosstabs 233
start drill on existing report option 34	drilling up on dimensions 233
start drill session option 34	drilling up on measures 237
synchronize drill on report blocks option 34	drilling up using query drill 243, 245
drill out of scope	drilling using query drill 243
prompting before 46	duplicate rows
drill paths	aggregating 150
and universe hierarchies 227	duplicating alerters 281
choosing between 230	duplicating queries 64
selecting 227	duplicating tables 139
drill snapshots 23	
and query drill 246	E
incompatibility with query drill 245, 246	-
taking 230	editing alerters 281
Drill toolbar 241	editing document properties 383, 384
adding and removing filters on 242	editing documents 24
changing filter values on 242	editing hyperlinks 349
filters on during drill down 231	editing input controls 212
hiding 33, 46	editing merged dimensions 254
drill up	editing queries 64
using query drill 245	editing report filters 202
DrillFilters function 243	editing report filters from the repory map 203
drilling by different hierarchies 234, 236	editing the query SQL 66
drilling down 231	editing variables 222
drilling down on dimensions in sections 233	effects of report filters on merged dimensions
drilling down on dimensions in tables 233	260
drilling down on measures 236	empty charts
drilling down using query drill 243, 245	displaying 183
drilling on axis legends in charts 241	Enhanced Viewing mode
drilling on chart axes 238	defined 129
drilling on charts 238	selecting 129
drilling on data 224	entering formulas using the Formula toolbar
drilling on dimensions in sections 231	220
drilling on dimensions in tables 231	Equal To operator 78, 83, 94, 197, 198
drilling on measures in charts 239, 240	error messages
drilling on measures in sections 236	#RANK 272
drilling on measures in tables 236	example of a combined query 105
drilling on merged dimensions 261	example of a database ranking 119

example of a subquery 112	filters (continued)
example of cascading prompt 93	deleting report filters 203 editing report filters 202
example of merged dimensions 249	
examples of report-level rankings 271, 273	hiding drill filters 46
Excel	nesting query filters 89
saving documents as 377	predefined query filters 77
Excel document format	query filters defined 76
prioritizing data processing in 44	quick query filters 77
prioritizing formatting in 44	removing custom query filters 79
Excel files	report filters 196
building queries on 60	report filters and merged dimensions 260
Except operator 86, 97	selecting a predefined query filter 78
extending merged dimension values 383, 384	viewing report filters 204
extending the scope of analysis 229	fine-tuning the formatting of reports 126
extending the values returned by 263	fixed data sampling 72
extending the values returned by merged	floors
dimensions 261, 263	formatting on charts 181
, ,	selecting on charts 181
_	footers
F	displaying 126
filltowing date with duil filtows 240	repeating on every page 151
filltering data with drill filters 242	showing and hiding in tables 150
Filter Editor	ForceMerge function
creating report filters using 201	example of 251
filtering blocks containing merged dimensions	Format Painter
261	applying formatting with 146
filtering data 23	formats
filtering data in queries 77, 197	applying custom formats 193
filtering data in reports 77, 197	applying predefined formats 188
filtering data using input controls 210, 214	defining custom formats 192
filtering data using simple report filters 203	formatting
filtering data using the Filter Editor 201	•
filtering data with quick report filters 201	applying with the Format Painter 146
filtering merged dimensions 259, 260	formatting axis values on charts 183
filtering queries on values from other queries	formatting boolean values 188
81	formatting changed data 291
filtering sections 196, 261	formatting chart axis labels 182
filters	formatting chart floors 181
adding custom query filters 79	formatting chart legends 181
combining report filters 202	formatting chart titles 180
creating quick query filters 79	formatting chart walls 181
creating quick report filters 201	formatting currency values 188, 189
custom query filters 77	formatting data using alerters 283
• •	

formatting data with the document locale 46	free-standing cells (continued)
formatting data with the formatting locale 46	formatting 155
formatting dates and times 188	inserting in reports 155
formatting decreased data 290	restrictions on copying 155
formatting free-standing cells 155	functions
formatting increased data 290	DocumentName 154
formatting inserted data 290	DrillFilters 154, 243
formatting locale	ForceMerge 251
selecting 46	GetContentLocale 36
using to format data 46	GetLocale 35
formatting numbers 188	GetPreferredViewingLocale 37
formatting numbers and dates 189	If 299
formatting removed data 290	LastExecutionDate 154
formatting table and cell borders 144	NumberOfPages 154
formatting text in cells 145	Page 154
formatting the axes grid on charts 182	PromptSummary 154
Formatting toolbar 122	QuerySummary 154
forms 136	Rank 272
Formula Editor	RefValue 299
building formulas using 220	RefValueDate 299
opening 219	ReportFilterSummary 154
Formula toolbar	
displaying 219	G
entering formulas using 220	G
formulas	GetContentLocale function 36
adding to reports 218	GetLocale function 35
building alerters using 283	GetPreferredViewingLocale function 37
building using the Formula Editor 220	Greater Than operator 84, 95, 198
creating variables from 221	Greater Than Or Equal To operator 84, 95
entering using Formula toolbar 220	198
example using RefValue 299	grouping data with sections 158
including in reports 23	grouping data with ocotions 100
typing in the Formula toolbar 220	
using to track data changes 298	Н
validating 219	Land de la
free-standing cells 154	headers
and section headers 164	displaying 126
applying alerters to 280	displaying object names in 150
copying as text 155, 156	repeating on every page 151
copying to other applications 155, 156	showing and hiding in tables 150
copying within reports 155	height
deleting from reports 155	setting on cells 145
	hiding changed data 290

hiding drill filters 46	T
hiding empty columns 149	
hiding empty rows 149	If function 299
hiding empty sections 163	images
hiding empty tables 149	displaying from a URL 144
hiding footers in tables 150	displaying in tables 144
hiding headers in tables 150	displaying using boimg protocol 144
hiding report data 132	importing universes from a CMS 54
hiding the axes grid on charts 182	improving calculation performance 25
hiding the drill toolbar 33	In List operator 78, 85, 96, 200
hiding the Drill toolbar 46	including database rankings in queries 116
hiding values on charts 184	including merged dimensions in calculations
highlighting data ranges using alerters 283	251
highlighting data using alerters 280, 281, 283	incompatible objects
highlighting input control dependencies 212	and merged dimensions 258
horizontal records per page	placing in tables 258
changing in the Java Report Panel 128	increased data
changing in Web Intelligence Interactive	tracking 288
128	InfoView 22
restricting 127	accessing Web Intelligence from 28
horizontal tables 135	creating documents from 376
prioritizing breaks in 165	deleting documents from 376
how to structure combined queries 105	installing Web Intelligence Rich Client from
how Web Intelligence merges prompts 93	40
HTML Report Panel	launching Rich Client in Connected mode
and 508 compliance 26	from 48
and JSP 26	logging in to 28
defined 26	logging out of 29
selecting as document creation tool 29	opening documents from 376
hyperlinks	saving documents in 377
associating with cells 341	selecting document creation and viewing
defining cell text as 340	options in 29
deleting 349	selecting the default universe in 32
editing 349	selecting the document view format in 32
linking to document instances with 346	selecting the query editor in 32
linking to documents with 348	setting drill options in 33
linking to documents with 347	setting driff options in 35
passing values to prompts with 346	setting locale options in 33 setting the Preferred Viewing Locale in 37
setting colors 349	setting the Product Locale in 35
Schilly Colors 343	input controls
	adding 210
	associating lists of values with 210

input controls (continued)	Java Server Pages (JSP) (continued)
associating report elements with 210, 212	and the Java Report Panel 25
associating report objects with 210	
changing variable values using 210	L
defined 210	-
editing 212	LastExecutionDate function 154
filtering data using 214	launching Web Intelligence Rich Client 47
highlighting dependencies 212	launching Web Intelligence Rich Client in
organizing 213	Connected mode 48, 49
using charts as 213	launching Web Intelligence Rich Client in Offline
using tables as 213	mode 50
viewing the map of 213	launching Web Intelligence Rich Client in
inserting breaks in tables 165	Standalone mode 51
inserting free-standing cells in reports 155	layering options
inserting standard calculations in tables 218	Bring Forwards 147
installing Web Intelligence Rich Client 40	Bring To Front 147
installing Web Intelligence Rich Client from	Send Backwards 147
InfoView 40	Send To Back 147
interface locale	layering tables and cells 147
selecting 46	legends
setting 35	<u> </u>
interrupting queries 62	formatting on charts 181 showing on charts 181
intersection combined queries 102	-
Is Not Null operator 200	Less Than operator 84, 95, 199
Is Null operator 200	Less Than Or Equal To operator 84, 95, 199
	limitations when drilling on charts 240
	line charts 173
J	drilling on measures in 239
La la Barrat Barrat	linear axis scales 185
Java Report Panel	linking to document instances using hyperlinks
and data sampling 72	346
and the scope of analysis 68, 226	linking to documents in the CMS 343, 344
and Web Intelligence Rich Client 25	linking to documents using hyperlinks 340, 348
availability of report filters in 197	linking to large documents using hyperlinks
defined 25	346, 347
reporting interface described 122	lists of values
selecting as document creation and viewing	associating with input controls 210, 212
tool 29	displaying in prompts 98
Java Server Pages (JSP)	hierarchical 94
and interactive view format 29	restricting prompt responses to 98
and on-report analysis 23	local data providers
and Query - HTML 24	default search locations for 65
and the HTML Report Panel 26	

local data sources	measures
building queries on 60	and query drill 244
CSV file options 61	displaying in crosstabs 135
Excel file options 61	drilling down on 236
locales	drilling on in charts 239, 240
defined 35	drilling on in sections 236
Document Locale 35, 36	drilling on in tables 236
permanently associating documents with	drilling up on 237
383, 384	formatting decreases in 290
permanently associating with documents	formatting increases in 290
37	limitations on drill in charts 240
Preferred Viewing Locale 35, 37	restrictions on calculating 255
Product Locale 35	restrictions on in pie charts 174
selecting the formatting locale 46	merged dimensions
selecting the interface locale 46	and block filters 261
using document locale to format data 46	and detail objects 256
using formatting locale to format data 46	and incompatible objects 258
logarithmic axis scales 185	and section filters 261
logging in as a different user 52	choosing which dimensions to merge 248
logging in to InfoView 28	creating 253
logging out of InfoView 29	defined 248
LSI (Local Security Information) files 42	defining 254
in Offline mode 42, 53	deleting 255
	display of changed data in 293
M	drilling on 261
	editing 254
Main toolbar 122	example of 249
making SQL editable 66	extending values returned by 261, 263
managing host servers for web services 305	filtering 259, 260
managing published web services 308	including in calculations with ForceMerge
manual data tracking mode 289	merging automatically 254
Map tab 122	placing in tables 258
editing report filters from 203	understanding the effects of 255
Matches Pattern operator 85, 96	when to merge 248
Max Retrieval Time query property 71	merging cells in tables 148
Max Rows Retrieved query property	merging dimensions 253
compared to Sample Result Set property	merging dimensions automatically 254, 383,
71	384
Maximum standard calculation	merging prompts 93
inserting in tables 218	middleware
measure objects	and Offline mode 42
defined 60	•

inserting in tables 218 minus combined queries 102 modified data tracking 288 modifying chart borders 181 modifying reports using Results View 137 modifying reports using Results View 137 modifying reports using Structure View 137 moving rows or columns in tables 141 multiple queries 64 compared with combined queries 65 compared with synchronized queries 65 multiple reports and query drill 246 N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 measure 60 Offline mode accessing universes in 53 and Connection Server 53 applying security in 53 launching Web Intelligence Rich Client in 50 Offlline mode applying security in 42 OLAP and query drill 244 on-report analysis 23 online help referencing from server 44 selecting folder for 44 openDocument 350 intput parameters 361 output parameters 368 parameter overview 353 platform parameters 368 parameter overview 353 platform parameters 356 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From 84, 94, 198 Different From 84, 94, 198	middleware (continued)	objects (continued)
Minimum standard calculation inserting in tables 218 minus combined queries 102 modified data tracking 288 modifying reports using Results View 137 modifying reports using Structure View 137 modifying reports using Structure View 137 moving rows or columns in tables 141 multiple queries 64 compared with synchronized queries 65 compared with synchronized queries 65 multiple reports and query drill 246 on-report analysis 23 online help referencing from server 44 selecting folder for 44 on-report analysis 23 online help referencing from server 44 selecting folder for 44 openDocument 350 online help referencing from server 44 selecting folder for 44 openDocument 350 online help referencing from server 44 selecting folder for 44 openDocument 350 online help referencing from server 44 selecting folder for 44 openDocument 350 online help referencing from server 45 selecting folder for 46 openDocument 350 online help referencing from server 46 selecting folder for 47 openDocument 350 online help referencing from server 47 selecting folder for 48 openDocument 350 online help referencing from server 48 selecting folder for 49 openDocument 350 online help referencing from server 49 openDocument 350 online help referencing from server 40 openDocument 350		displaying names of in crosstab headers
minus combined queries 102 modified data tracking 288 modifying chart borders 181 modifying reports using Results View 137 modifying reports using Results View 137 moving rows or columns in tables 141 multiple queries 64 compared with combined queries 65 compared with synchronized queries 65 multiple reports and query drill 246 N N naming sections 163 nesting prompts 92 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting on chart axes 183 O O objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 Offline mode accessing universes in 53 and Connection Server 53 applying security in 42 OLAP and query drill 244 on-report analysis 23 online help referencing form server 44 selecting folder for 44 openDocument 350 intput parameters 361 output parameters 361 output parameters 366 syntax 350 OpenDocument linking to documents using 343, 344 opening documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	Minimum standard calculation	· · · ·
minus combined queries 102 modified data tracking 288 modifying chart borders 181 modifying reports using Results View 137 modifying reports using Results View 137 moving rows or columns in tables 141 multiple queries 64 compared with combined queries 65 compared with synchronized queries 65 multiple reports and query drill 246 N N naming sections 163 nesting prompts 92 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting on chart axes 183 O O objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 Offline mode accessing universes in 53 and Connection Server 53 applying security in 42 OLAP and query drill 244 on-report analysis 23 online help referencing form server 44 selecting folder for 44 openDocument 350 intput parameters 361 output parameters 361 output parameters 366 syntax 350 OpenDocument linking to documents using 343, 344 opening documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	inserting in tables 218	measure 60
modiffied data tracking 288 modifying chart borders 181 modifying reports using Results View 137 modifying reports using Structure View 137 moving rows or columns in tables 141 multiple queries 64 compared with combined queries 65 compared with synchronized queries 65 multiple reports and query drill 246 and query drill 244 and query drill 246		relationship with classes 59
tracking 288 modifying chart borders 181 modifying reports using Results View 137 modifying reports using Structure View 137 moving rows or columns in tables 141 multiple queries 64		
modifying chart borders 181 modifying reports using Results View 137 modifying reports using Structure View 137 modifying reports using Structure View 137 moving rows or columns in tables 141 multiple queries 64 compared with combined queries 65 compared with synchronized queries 65 multiple reports and query drill 246 N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting 188, 189 formatting on chart axes 183 O O O O O O O O O O O O O O O O O O		Offline mode
modifying reports using Results View 137 modifying reports using Structure View 137 modifying reports using Structure View 137 modifying reports using Structure View 137 moving rows or columns in tables 141 multiple queries 64 compared with combined queries 65 multiple reports and query drill 246 N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting on chart axes 183 O O O O O O O O O O O O O O O O O O		accessing universes in 53
modifying reports using Structure View 137 moving rows or columns in tables 141 multiple queries 64 compared with combined queries 65 compared with synchronized queries 65 multiple reports and query drill 246 N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting on chart axes 183 O O O Objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59		
Inauritiple queries 64 compared with combined queries 65 compared with synchronized queries 65 multiple reports and query drill 246 N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting on chart axes 183 O O O O O O O O O O O O O		
multiple queries 64 compared with combined queries 65 compared with synchronized queries 65 multiple reports and query drill 246 N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O O Objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 Offlline mode applying security in 42 OLAP and query drill 244 on-report analysis 23 online help referencing from server 44 selecting folder for 44 openDocument 350 intput parameters 368 parameter overview 353 platform parameters 356 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From 84, 94, 198 Different From 84, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		
compared with combined queries 65 compared with synchronized queries 65 multiple reports and query drill 246 N N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O O O O O O O O O O O O	-	
compared with synchronized queries 65 multiple reports and query drill 246 N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O O O O O O O O O O O O	·	Offlline mode
multiple reports and query drill 246 N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O O Objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 OLAP and query drill 244 on-report analysis 23 online help referencing from server 44 selecting folder for 44 openDocument 350 intput parameters 368 parameter overview 353 platform parameters 356 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		applying security in 42
and query drill 246 N naming sections 163 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 and query drill 244 on-report analysis 23 online help referencing from server 44 selecting folder for 44 openDocument 350 intput parameters 368 parameter overview 353 platform parameters 356 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 0r Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		
on-report analysis 23 online help referencing from server 44 selecting folder for 44 openDocument 350 intput parameters 361 output parameters 368 parameter overview 353 platform parameters 356 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		and query drill 244
online help referencing from server 44 selecting folder for 44 openDocument 350 intput parameters 361 output parameters 368 parameter overview 353 platform parameters 356 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	and quary arm = 10	
referencing from server 44 selecting folder for 44 openDocument 350 intput parameters 361 output parameters 368 parameter overview 353 platform parameters 356 syntax 350 OpenDocument 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O O O O O O O O O O O O		
selecting folder for 44 nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O O O O O O O O O O O O	N	
nesting prompts 92 nesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O O O O O O O O O O O O		
Intesting query filters 88, 89 Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O O O O O O O O O O O O	•	
Not Between operator 85, 96, 199 Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 output parameters 368 parameter overview 353 platform parameters 356 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 07 Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		· · · · · · · · · · · · · · · · · · ·
Not Equal To operator 83, 94, 198 Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 parameter overview 353 platform parameters 356 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		·
Not In List operator 85, 96, 200 number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O O objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 platform parameters 356 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		· ·
number formats custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 O objects applying different formats to using sub-alerters 280, 281 classic measure 60 detail 59 syntax 350 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	· · · · · · · · · · · · · · · · · · ·	•
custom 188, 189 predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 OpenDocument linking to documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		
predefined 188 NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 Opening documents using 343, 344 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		
NumberOfPages function 154 numbers formatting 188, 189 formatting on chart axes 183 opening documents from InfoView 376 opening the Formula Editor 219 operators And 88 Between 85, 95, 199 Both 86, 97 Different From Pattern 86, 97 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		•
opening the Formula Editor 219 operators formatting 188, 189 formatting on chart axes 183 Operators And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	·	
formatting 188, 189 formatting on chart axes 183 operators And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	•	
formatting 186, 169 formatting on chart axes 183 And 88 Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		
Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		·
Both 86, 97 Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	formatting on chart axes 183	
Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		
objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 Different From Pattern 86, 97 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	0	
objects applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 Equal To 78, 83, 94, 198 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		
applying different formats to using sub-alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 Except 86, 97 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	objects	
sub-alerters 280, 281 applying formats to using alerters 280, 281 classic measure 60 detail 59 Greater Than 84, 95, 198 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200	applying different formats to using	
applying formats to using alerters 280, 281 classic measure 60 detail 59 Greater Than Or Equal To 84, 95, 198 In List 78, 85, 96, 200 Is Not Null 200		
classic measure 60 In List 78, 85, 96, 200 detail 59 Is Not Null 200		
detail 59 Is Not Null 200		
IS NOT IN III 200		
	dimension 59	15 INOLINUII ZUU

saving documents as 378 poptional prompts 206 and SQL 66 creating 98 defined 92 Or operator 88 organizing data using breaks 164 organizing input controls 213 P page breaks avoiding in charts 181 avoiding in sections 164 avoiding in tables 151 Page function 154 page mode 126 defined 126 Page Navigation toolbar 122 changing horizontal records per page using 128 changing vertical records per page using 128 changing vertical records per page using 128 changes breaks 29 changing vertical records per page using 128 changes breaks 29 changes breaks 378 predefined 126 predefined 126 positioning sections 164 predefined date and time formats 188 predefined date and time formats 188 predefined query filters 77, 78 Preferred Viewing Locale defined 35, 37 setting 37 Pagiving documents as 378 percentage standard calculation inserting in tables 218 permanently associating a locale with documents 383, 384 permanently associating a locale with documents 383, 384 permanently associating a locale with documents 383, 384 predates 174 drilling on measures in 239 showing axis labels on 182 polar charts 174 Portable Document Format (PDF) 23 saving documents as 378 viewing reports in 126 positioning sections 164 predefined currency formats 188 predefined date and tim	Deperators (continued) Is Null 200 Less Than 84, 95, 199 Less Than Or Equal To 84, 95, 199 Matches Pattern 85, 96 Not Between 85, 96, 199 Not Equal To 83, 94, 198 Not In List 85, 96, 200 Or 88 Deptimizing documents for on-screen viewing	parameters openDocument 356, 361, 368 openDocument overview 353 parts of a database ranking 117 parts of a report-level ranking 269 parts of a subquery 112 passing values to prompts in hyperlinks 346 password changing 47 PDF
and SQL 66 creating 98 defined 92 Or operator 88 Organizing data using breaks 164 Organizing input controls 213 P Coage breaks avoiding in charts 181 avoiding in sections 164 avoiding in tables 151 Page function 154 Orage margins displaying 126 Page Navigation toolbar 122 changing horizontal records per page using 128 changing vertical records per page using 128 orages orages and SQL 66 Percentage standard calculation inserting in tables 218 permanently associating a locale with documents 383, 384 pie charts 174 drilling on measures in 239 showing axis labels on 182 polar charts 174 Portable Document Format (PDF) 23 saving documents as 378 viewing documents as 29 viewing reports in 126 positioning sections 164 predefined boolean formats 188 predefined date and time formats 188 predefined query filters 77, 78 Preferred Viewing Locale defined 35, 37 setting 37	383, 384	saving documents as 378
documents 383, 384 pie charts 174 drilling on measures in 239 showing axis labels on 182 polar charts 174 Portable Document Format (PDF) 23 saving documents as 378 viewing documents as 29 viewing reports in 126 page function 154 page margins displaying 126 page mode 126 defined 126 page Navigation toolbar 122 changing horizontal records per page using 128 changing vertical records per page using 128 page-to-page navigation 23 pages	and SQL 66 creating 98 defined 92	defined 126 Percentage standard calculation inserting in tables 218
polar charts 174 Portable Document Format (PDF) 23 saving documents as 378 viewing documents as 29 viewing reports in 126 positioning sections 164 precedence in combined queries 106, predefined boolean formats 188 predefined date and time formats 188 predefined date and time formats 188 predefined formats 128 changing vertical records per page using 128 pages pages polar charts 174 Portable Document Format (PDF) 23 saving documents as 378 viewing documents as 29 viewing reports in 126 positioning sections 164 precedence in combined queries 106, predefined boolean formats 188 predefined date and time formats 188 predefined formats applying 188 predefined number formats 188 predefined query filters 77, 78 Preferred Viewing Locale defined 35, 37 setting 37	organizing data using breaks 164 organizing input controls 213	documents 383, 384 pie charts 174 drilling on measures in 239
avoiding in charts 181 avoiding in sections 164 avoiding in sections 164 avoiding in tables 151 Page function 154 page margins displaying 126 Page mode 126 defined 126 Page Navigation toolbar 122 changing horizontal records per page using 128 changing vertical records per page using 128 page-to-page navigation 23 pages saving documents as 378 viewing documents as 29 viewing reports in 126 positioning sections 164 precedence in combined queries 106, predefined boolean formats 188 predefined date and time formats 188 predefined formats applying 188 predefined number formats 188 predefined query filters 77, 78 Preferred Viewing Locale defined 35, 37 setting 37	P	
displaying the current page number 154 displaying the total number of 154 setting minimum height of 127 setting minimum width of 127 starting sections on new 164 Trevious talitation and report-level rankings 272 printing documents 382 printing reports 23, 126, 382 prioritizing alerters 281	avoiding in charts 181 avoiding in sections 164 avoiding in tables 151 Page function 154 bage margins displaying 126 Page mode 126 defined 126 Page Navigation toolbar 122 changing horizontal records per page using 128 changing vertical records per page using 128 bage-to-page navigation 23 bages displaying the current page number 154 displaying the total number of 154 setting minimum height of 127 setting minimum width of 127	saving documents as 378 viewing documents as 29 viewing reports in 126 positioning sections 164 precedence in combined queries 106, 107 predefined boolean formats 188 predefined currency formats 188 predefined date and time formats 188 predefined formats applying 188 predefined number formats 188 predefined query filters 77, 78 Preferred Viewing Locale defined 35, 37 setting 37 Previous function and report-level rankings 272 printing documents 382 printing reports 23, 126, 382

prioritizing breaks 165 prioritizing data processing in Excel format 44 prioritizing formatting in Excel format 44 prioritizing sorts 170 Product Locale defined 35 setting 35 prompt operators Between 85, 95, 199 Both 86, 97 Different From 84, 94, 198 Different From Pattern 86, 97 Equal To 83, 94, 198 Except 86, 97 Greater Than Or Equal To 84, 95, 198 In List 85, 96, 200 Less Than 84, 95, 199 Less Than Or Equal To 84, 95, 199 Matches Pattern 85, 96 Not Between 85, 96, 199 Not Equal To 83, 94, 198 Not In List 85, 96, 200	prompts (continued) optional prompts 206 passing values to in hyperlinks 346 publishing in web services 307 refreshing data in reports containing 243 removing 98 PromptSummary function 154 Properties tab 122 using to set section properties 164 publishing prompts in 307 publishing prompts in web services 307 publishing QaaWS (Query as a Web Service 310 publishing QaaWS (Query as a Web Service) 311 publishing tables as web services 304 purging data from documents 384 purging documents incompatibility with data tracking 297
orompting if drill requires additional data 46 prompts answering 206 answering cascading prompts 93 answering with dates 206 changing the order of 72, 100 combining 100 combining with query filters 100 creating 98 defined 92 displaying 206 displaying a default value in 98 displaying a summary of 154 displaying hierarchical lists of values in 94 displaying lists of values in 98 displaying the previously-selected value in 98 example of cascading prompt 93 merging 93	publishing 310, 311 queries Allow Users to Edit All Queries property 7' ambiguous queries 69 and query contexts 69 and SQL 104 building a subquery 110 building combined queries 104 building on local data sources 60 building on universes 58 building with Query - HTML 24 changing prompt order in 72, 100 choosing contexts when running 70 Clear Contexts property 72 combined queries defined 102 combining prompts in 100 displaying a summary of 154 displaying added queries 62 duplicating 64

queries (continued)	Query - HTML (continued)
editing 64	defined 24
editing SQL generated by 66	selecting as query editor 29
example of a subquery 112	Query as a Web Service (QaaWS)
example of combined query 105	publishing 310, 311
example of database ranking in 119	query contexts 69
filtering on values from other queries 81	and universes 70
how subqueries work 110	choosing 70
how to structure combined queries 105	clearing 72
including database rankings in 116, 118	defined 70
interrupting 62	resetting on query refresh 72
intersection combined queries 102	query drill
Max Retrieval Time property 71	activating 245
minus combined queries 102	and drill snapshots 246
modification of in query drill mode 243	and the scope of analysis 244, 245
multiple queries 64	compared to standard drill 243
multiple, combined and synchronized	defined 243
compared 65	drilling down with 245
parts of a subquery 112	drilling up with 245
precedence in combined queries 106, 107	incompatibility with data tracking 297
publishing QaaWS as web services 311	incompatibility with drill snapshots 245, 246
query contexts defined 70	side effects of 246
query filters defined 76	when to use 244
refreshing 65	query editor
removing 63	Query - HTML 24
Reset Contexts on Refresh property 72	selecting 32
restoring previous values to 62	query filter operators
restricting access to 71	Between 85, 95, 199
Retrieve Duplicate Rows property 72	Both 86, 97
returning partial results from 62	Different From 84, 94, 198
Sample Result Set property 72	Different From Pattern 86, 97
setting combined query precedence 108	Equal To 78, 83, 94, 198
setting time limits for 71	Except 86, 97
subqueries defined 110	Greater Than 84, 95, 198
union combined queries 102	Greater Than Or Equal To 84, 95, 198
uses of combined queries 103	In List 78, 85, 96, 200
viewing and editing SQL 66	Less Than 84, 95, 199
viewing SQL generated by 66	Less Than Or Equal To 84, 95, 199
Query - HTML	Matches Pattern 85, 96
and data sampling 72	Not Between 85, 96, 199
and JSP 24	Not Equal To 83, 94, 198
and on-report analysis 24	Not In List 85, 96, 200

query filters 81	quick query filters 77
adding complexity by nesting 88	creating 79
adding custom query filters 79	quick report filters 197
combining 87, 88	creating 201
combining with prompts 100	
compared with report filters 77, 197	R
creating quick query filters 79	K
custom 77, 79	radar charts 174
defined 76	varying the data markers on 185
filtering queries on values from other queries	radar line charts
81	drilling on measures in 239
nesting 88, 89	random data sampling 72
predefined 77	Rank function
predefined query filters defined 78	and report-level rankings 272
quick filters 77	ranking data at the database level 116, 118
removing 79	ranking data at the report level 266, 272
removing custom query filters 79	ranking data using the Web Intelligence
selecting predefined 78	interface 272
types of 77	ranking examples 271
query on query 81	re-publishing web services 307
query properties Allow Other Users to Edit All Queries 71	recovering autosaved documents 380
Clear Contexts 72	reference data
Max Retrieval Time 71	automatically updating with each refresh
Max Rows Retrieved 71	289
Reset Contexts on Refresh 72	returning the date of using RefValueDate
Retrieve Duplicate Rows 72	299
Sample Result Set 72	returning using RefValue 299
Query toolbar	selecting manually 289, 290 setting at a fixed date 289, 290
setting the scope of analysis using 227	setting at a fixed date 209, 290 setting for tracking data changes 288
QuerySummary function 154	referencing online help from a server 44
Quick Display mode 126	Refresh on Open document property
changing settings in the Java Report Panel	incompatibility with data tracking 298
128	refreshing documents on open 383, 384
changing settings in Web Intelligence	refreshing queries 65
Interactive 128	RefValue function 299
changing settings using Page Navigation	example of a formula using 299
toolbar 128	RefValueDate function
configuring in the CMC 127	returning the reference date using 299
defined 127	relational databases
quick filters	and Web Intelligence queries 66
defined 78	

relative postion	Report Filter toolbar 203, 241
setting for charts 179	report filters
removed data	combining 202
tracking 288	compared with query filters 77, 197
removing alerters 281	creating simple report filters 203
removing breaks 167	creating using Filter Editor 201
removing charts from reports 177	defined 196
removing columns from tables 141	deleting 203
removing custom query filters 79	editing 202
removing drill filters 242	editing from report map 203
removing duplicate values from breaks 166	effects on merged dimensions 260
removing prompts 98	quick report filters 197
removing queries 63	simple report filters 197
removing query filters 79	standard report filters 197
removing rows from tables 141	viewing 204
removing section cells 162	report fiters
removing sections 162	applying to sections 196
removing standard calculations 219	report map
removing tables 142	editing report filters from 203
repeating break values on new page 166	report objects
repeating footers in breaks 166	associating with input controls 210
repeating headers in breaks 166	report-level rankings 266
repeating sections on new page 164	and data order 272
repeating table footers on every page 151	and running aggregate functions 272
repeating table headers on every page 151	and sorts 266
replacing rows or columns in tables 142	and the #RANK error message 272
report elements	and the Previous function 272
associating with input controls 210, 212	and tied rankings 267
report filter operators	creating using the Rank function 272
Between 85, 95, 199	creating using the Web Intelligence interface
Different From 84, 94, 198	272
Equal To 83, 94, 197, 198	examples of 271, 273
Greater Than 84, 95, 198	parts of 269
Greater Than Or Equal To 84, 95, 198	workflows for creating 272
In List 85, 96, 200	ReportFilter function 154
Is Not Null 200	reporting tabs
Is Null 200	Data 122
Less Than 84, 95, 199	Map 122
Less Than Or Equal To 84, 95, 199	Properties 122
Not Between 85, 96, 199	Template 122
Not Equal To 83, 94, 198	Reporting toolbar 122
Not In List 85, 96, 200	

adding calculations to 218 adding charts to 176 aligning elements in 45 analyzing data in 23 applying filters to 196 copying charts within 177 copying free-standing cells within 155 deleting filters from 203 deleting filters from 203 deleting free-standing cells from 155 displaying the current page number in 154 displaying the grid in 45 displaying the prompts in 154 displaying the prompts in 155 interacting with 22, 29 making drillable 34 remodifying using Results View 137 modifying using Results View 137 navigating 23 printing 23, 382 refreshing data in 23 synchronizing data from different sources in 248 viewing 123, 29 viewing in 23, 29 viewing in PDF 29, 126 viewing the filters on 204 Reset Contexts on Refresh query property 72 restricting provious values to queries 62 restricting prompt responses 98 restricting prompt responses 98 restricting from taleables level 72 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restrictions on calculating measures 255 restrictions on detail objects 256 Results View 137 anavigating 23 printing 23, 382 refreshing data in 243 removing charts from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting chart positions in 147, 178 setting minimum page height of 127 restricting number of at query level 71	reports	reports (continued)
aligning elements in 45 analyzing data in 23 applying filters to 196 copying charts within 177 copying free-standing cells within 155 deleting filters from 203 deleting filters from 203 deleting free-standing cells from 155 displaying the current page number in 154 displaying the grid in 45 displaying the mumber of pages in 154 displaying the prompts in 154 displaying the prompts in 154 displaying the queries in 154 displaying the queries in 154 displaying the prompts in 155 displaying the prompts in 156 displaying the prompts in 154 displaying the prompts in 154 displaying the prompts in 155 displaying the prompts in 154 displaying the prompts in 154 displaying the grid in 45 displaying the grid in 4		setting the measurement unit in 45
analyzing data in 23 applying filters to 196 copying charts within 177 copying free-standing cells within 155 deleting filters from 203 deleting filters from 203 deleting filters from 203 displaying the current page number in 154 displaying the grid in 45 displaying the grid in 45 displaying the prompts in 154 displaying the grid in 45 restricting prompters filters on 204 restricting from 20 restr	adding charts to 176	sorting data in 23
analyzing data in 23 applying filters to 196 copying charts within 177 copying free-standing cells within 155 deleting filters from 203 deleting filters from 203 deleting filters from 203 displaying the current page number in 154 displaying the grid in 45 displaying the grid in 45 displaying the prompts in 154 displaying the grid in 45 restricting prompters filters on 204 restricting from 20 restr	aligning elements in 45	synchronizing data from different sources
viewing 23, 29 viewing in PDF 29, 126 viewing the proph viewing the ploth of PDF 29, 126 viewing the ploth of PDF 29, 126 viewing the ploth of PDF 29, 126 viewing the ploth appropher of 204 restricting purp vocates to neffesh 72 restricting purp vocates to neffesh 72 restricting purp vocates to neffesh 72 restricting portexts to neffesh 72 restricting prorevious values to queries 62 restricting prorptr responses 98 restricting prorptr responses 98 restricting prompt responses 98 restricting prorpt responses 98 restricting portation and talabase level 72 restricting prorptr responses 98 restricting purp vocates to restricting purp restricting vortex to a database level 72 restricting purp vocates to purp restricting prorptr setricting prorpt	analyzing data in 23	in 248
viewing the filters on 204 deleting filters from 203 deleting free-standing cells from 155 displaying the current page number in 154 displaying the current page number in 154 displaying the grid in 45 displaying the prompts in 154 displaying the prompts in 154 displaying the prompts in 154 displaying the queries in 154 displaying the prompts in 154 displaying the prompts in 154 displaying the queries in 154 displaying the prompts in 154 displaying the grid in 45 displaying the drill filters in 154 displaying the grid in 45 displaying the queries in 154 displaying the grid in 45 displaying the grid in 45 displaying the queries in 154 restricting herumber of rows in a query 71 re	applying filters to 196	viewing 23, 29
deleting filters from 203 deleting free-estanding cells from 155 displaying the current page number in 154 displaying the drill filters in 154 displaying the grid in 45 displaying the prompts in 154 displaying the number of pages in 154 displaying the rumber of pages in 154 displaying the drill filters in 154 displaying the drill filters in 154 displaying the grid in 45 restricting horizontal records per page 127 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a query 71 restricting the number of rows in a report 127 restricting the number of rows in a page 127 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a report 127 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting th	copying charts within 177	viewing in PDF 29, 126
deleting free-standing cells from 155 displaying the current page number in 154 displaying the drill filters in 154 displaying the grid in 45 displaying the grid in 45 displaying the prompts in 154 displaying the prompts in 154 displaying the prompts in 154 displaying the queries in 154 displaying the queries in 154 displaying the prompts in 154 displaying the grid in 45 displaying the grid in 45 displaying the grid in 45 restricting prompt responses 98 restricting prompt responses 98 restricting rows at database level 72 restricting the number of rows in a query 71 restricting vertical records per page 127 restricting vorm tresponses 98 restricting prompt responses 98 restricting prompt r	copying free-standing cells within 155	viewing the filters on 204
displaying the current page number in 154 displaying the drill filters in 154 displaying the grid in 45 displaying the prompts in 154 displaying the prompts in 154 displaying the prompts in 154 displaying the queries in 154 displaying the prompts in 154 restricting prompt responses 98 restricting rows at database level 72 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restrictions on calculating measures 255 restrictions on detail objects 256 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving a sample results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicates 150 avoiding duplicates 150 avoiding duplicates 150 avoiding the filter 243 saving with drill filters 243 setting minimum page height of 127	deleting filters from 203	Reset Contexts on Refresh query property 72
displaying the drill filters in 154 displaying the grid in 45 displaying the number of pages in 154 displaying the prompts in 154 displaying the queries in 154 displaying the queries in 154 displaying the queries in 154 displaying the prompts in 154 displaying the prompts in 154 displaying the queries in 154 displaying the prompts in 154 displaying the number of pages in 154 displaying the prompts in 154 restricting prompt responses 98 restricting prompt responses 98 restricting horizontal records per page 127 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a report 127 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a propert 127 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restricting the number of rows in a query 71 restrictin	deleting free-standing cells from 155	resetting query contexts on refresh 72
displaying the grid in 45 displaying the number of pages in 154 displaying the prompts in 154 displaying the prompts in 154 displaying the prompts in 154 displaying the queries in 154 displaying the queries in 154 displaying the queries in 154 displaying the prompts in 154 restricting prompt responses 98 restricting prompt responses 127 restricting the number of rows in a query 71 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting the number of rows in a report 127 restricting rows at database level 72 restricting the number of rows in a report 127 restricting rows at database level 72 restricting roms at database level 72 restricting roms at databa	displaying the current page number in 154	resizing charts 179
displaying the number of pages in 154 displaying the prompts in 154 displaying the prompts in 154 displaying the queries in 154 displaying the prompts in 154 restricting prompt responses 98 restricting prompt responses 127 restricting prompt respons in 22 restricting on calculating measures 255 Results View 137 retrieving a sample result set 71 retrieving a sample result set 71 retrieving a sample result set 71 r	displaying the drill filters in 154	restoring previous values to queries 62
displaying the prompts in 154 displaying the queries in 154 displaying the queries in 154 drilling on 23 duplicating 34 editing filters on 202 filtering data in 23 filtering using simple report filters 203 filtering using simple report filters 203 filtering using the Filter Editor 201 fine-tuning the layout of 126 including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting rows at database level 72 restricting the number of rows in a query 71 restricting the number of rows in a report 127 restrictions on calculating measures 255 restrictions on claculating measures 255 restrictions on detail objects 256 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving a sample results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 replacing in tables 141 replacing in tables 142 restricting number of at query level 71	displaying the grid in 45	restricting horizontal records per page 127
displaying the queries in 154 drilling on 23 duplicating 34 editing filters on 202 filtering data in 23 filtering using simple report filters 203 filtering using the Filter Editor 201 fine-tuning the layout of 126 including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in a query 71 restricting the number of rows in a report 127 restricting vertical records per page 127 restrictions on calculating measures 255 restrictions on copying free-standing cells 155, 156 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 removing from tables 141 removing from tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	displaying the number of pages in 154	restricting prompt responses 98
drilling on 23 duplicating 34 editing filters on 202 filtering data in 23 filtering using simple report filters 203 filtering using the Filter Editor 201 fine-tuning the layout of 126 including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting minimum page height of 127 restricting the number of rows in a report 127 restricting vertical records per page 127 restrictions on calculating measures 255 restrictions on copying free-standing cells 155, 156 restrictions on detail objects 256 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 removing from tables 141 replacing in tables 142 restricting vertical records per page 127 restrictions on calculating measures 255 restrictions on detail objects 256 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates aggregation 150 creating crosstabs by moving 149 removing in tables 141 removing from tables 141 replacing in tables 142 restrictions on calculating measures 255 restrictions on calculating restri	displaying the prompts in 154	restricting rows at database level 72
duplicating 34 editing filters on 202 filtering data in 23 filtering using simple report filters 203 filtering using simple report filters 203 filtering using the Filter Editor 201 fine-tuning the layout of 126 including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting vertical records per page 127 restrictions on calculating measures 255 restrictions on copying free-standing cells 155, 156 restrictions on detail objects 256 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 removing from tables 141 removing from tables 141 replacing in tables 142 restrictions on calculating measures 255 restrictions on calculating feels to 256 Results View 137 retrieving a sample result set 71 retrieving a sample result set 71 retrieving duplicate aggregation 150 creating cross stabs by moving 149 hiding view empty 149 removing in tables 141 removing from tables 141 replacing in tables 142 restrictions on calculating elections 155 restrictions on calculating elections 155	displaying the queries in 154	restricting the number of rows in a query 71
editing filters on 202 filtering data in 23 filtering using simple report filters 203 filtering using simple report filters 203 filtering using the Filter Editor 201 fine-tuning the layout of 126 including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Structure View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restrictions on calculating measures 255 restrictions on copying free-standing cells 155, 156 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 removing from tables 141 removing in tables 142 restrictions on calculating measures 255 nestrictions on calculating measures 255 restrictions on calculating measures 255 restrictions on calculating measures 255 restrictions on calculating measures 255 nestrictions on calculating measures 255 restrictions on calculating measures 255 restrictions on calculating measures 255 restrictions on calculating measures 255 nestrictions on calculating files 155, nestrictions on	drilling on 23	restricting the number of rows in a report 127
filtering data in 23 filtering using simple report filters 203 filtering using the Filter Editor 201 fine-tuning the layout of 126 including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting chart positions in 147, 178 setting minimum page height of 127 restrictions on copying free-standing cells 155, 156 restrictions on capulation objects 256 Results View 137 retrieving a sample result set 71 retrieving duplicate rows 72 retrieving a sample result set 71 retrieving duplicate august 50 avoiding duplicate august 50 avoiding duplicate august 62 restrictions on capulation of the suit objects 256 restrictions on capulation of the suit objects 256 restrictions on capulation objects 256 restrictions on capulation objects 256 retrieving a sample result set 71 retrieving a sample result set 71 retrieving duplicate august 50 avoiding dupl	duplicating 34	restricting vertical records per page 127
filtering using simple report filters 203 filtering using the Filter Editor 201 fine-tuning the layout of 126 including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting chart positions in 147, 178 setting minimum page height of 127 156 restrictions on detail objects 256 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 removing from tables 141 replacing number of at database level 71, 72 restrictions on detail objects 256 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 removing in tables 141 removing from tables 141 removing from tables 141 removing from tables 142 restricting number of at database level 71,	editing filters on 202	restrictions on calculating measures 255
filtering using the Filter Editor 201 fine-tuning the layout of 126 including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting minimum page height of 127 restrictions on detail objects 256 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	filtering data in 23	restrictions on copying free-standing cells 155,
fine-tuning the layout of 126 including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting minimum page height of 127 Results View 137 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	filtering using simple report filters 203	156
including charts in 172 inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting minimum page height of 127 Retrieve Duplicate Rows query property 72 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	filtering using the Filter Editor 201	restrictions on detail objects 256
inserting free-standing cells in 155 interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting minimum page height of 127 retrieving a sample result set 71 retrieving duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	fine-tuning the layout of 126	Results View 137
interacting with 22, 29 making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting minimum page height of 127 returning duplicate rows 72 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	including charts in 172	Retrieve Duplicate Rows query property 72
making drillable 34 modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting minimum page height of 127 returning partial results from queries 62 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	inserting free-standing cells in 155	retrieving a sample result set 71
modifying using Results View 137 modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting chart positions in 147, 178 setting minimum page height of 127 rows adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	interacting with 22, 29	retrieving duplicate rows 72
modifying using Structure View 137 navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting chart positions in 147, 178 setting minimum page height of 127 adding to tables 140, 141 aggregating duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71,	making drillable 34	returning partial results from queries 62
navigating 23 printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting minimum page height of 127 avoiding duplicates 150 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	modifying using Results View 137	rows
printing 23, 382 refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting chart positions in 147, 178 setting minimum page height of 127 avoiding duplicate aggregation 150 creating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71,	modifying using Structure View 137	adding to tables 140, 141
refreshing data in 243 removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting chart positions in 147, 178 setting minimum page height of 127 recating crosstabs by moving 149 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71,	navigating 23	aggregating duplicates 150
removing charts from 177 removing tables from 142 restricting the number of rows in 127 saving 23 saving with drill filters 243 setting chart positions in 147, 178 setting minimum page height of 127 hiding when empty 149 moving in tables 141 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	printing 23, 382	avoiding duplicate aggregation 150
removing tables from 142 moving in tables 141 restricting the number of rows in 127 saving 23 replacing in tables 141 saving with drill filters 243 restricting number of at database level 71, setting chart positions in 147, 178 setting minimum page height of 127 restricting number of at query level 71	refreshing data in 243	creating crosstabs by moving 149
restricting the number of rows in 127 saving 23 saving with drill filters 243 setting chart positions in 147, 178 setting minimum page height of 127 removing from tables 141 replacing in tables 142 restricting number of at database level 71, 72 restricting number of at query level 71	removing charts from 177	hiding when empty 149
saving 23 replacing in tables 142 saving with drill filters 243 restricting number of at database level 71, setting chart positions in 147, 178 setting minimum page height of 127 restricting number of at query level 71	removing tables from 142	moving in tables 141
saving with drill filters 243 restricting number of at database level 71, setting chart positions in 147, 178 setting minimum page height of 127 restricting number of at query level 71	restricting the number of rows in 127	removing from tables 141
setting chart positions in 147, 178 setting minimum page height of 127 restricting number of at query level 71	saving 23	replacing in tables 142
setting minimum page height of 127 restricting number of at query level 71	saving with drill filters 243	restricting number of at database level 71,
	setting chart positions in 147, 178	72
author action as a control of 407	setting minimum page height of 127	
setting minimum page width of 127 restricting the number of in a report 127	setting minimum page width of 127	restricting the number of in a report 127
setting table positions in 147, 178 retrieving duplicates 72	setting table positions in 147, 178	retrieving duplicates 72
setting the grid spacing in 45 sampling at database level 72	setting the grid spacing in 45	sampling at database level 72

rows (continued)	sections (continued)
selecting alternate colors for 143	creating using table cells 161
showing when empty 149	creating using the Data tab 161
swapping in tables 141	defining as empty 163
running aggregate functions	display of changed data in 294
and report-level rankings 272	drilling down on dimensions in 233
	drilling on dimensions in 231
S	drilling on measures in 236
	filtering when section header is a merged
Sample Result Set query property	dimension 261
compared to Max Rows Retrieved property	grouping data with 158
72	hiding when empty 163
sampling rows at database level 72	naming 163
saving documents as CSV 379	positioning 164
saving documents as Excel 44, 377	removing 162
saving documents as PDF 378	repeating on new pages 164
saving documents in drill mode 243	setting properties of 162, 163
saving documents in InfoView 377	starting on new page 164
saving web services on a host server 307	viewing in Structure View 160
scatter charts 174	security
scheduled documents	applying in Connected mode 41
and automatic data tracking mode 289	applying in Offline mode 42
scope of analysis	incompatibility with Standalone mode 43
and drill mode 67, 225	security profile
and query drill 244, 245	and extending the scope of analysis 229
and universe hierarchies 67, 225	segments
custom 68, 226	drilling on in pie charts 239
defined 67, 225	selecting a default universe for documents 44
drilling out of 229	selecting a predefined query filter 78
extending 229	selecting a universe 54
impact on document size 68, 226	selecting alternate row/column colors 143
levels of 68, 226	selecting chart floors 181
setting 69, 227	selecting chart walls 181
section cells 164	selecting drill paths 227
section filters 196	selecting Enhanced Viewing mode 129
and merged dimensions 261	selecting host servers for web services 305
sections	selecting table background colors 143
applying alerters to 280	selecting the document folder 44
applying filters to 196	selecting the document view format 32
avoiding page breaks in 164	selecting the formatting locale 46
compared to breaks 164	selecting the interface locale 46
creating subsections 162	selecting the online help folder 44

selecting the query editor 32	skins (continued)
selecting the universe folder 44	displaying using boimg protocol 144
Send Backwards layering option 147	smart measures 60
Send To Back layering option 147	sort order
setting cell height and width 145	ascending 168
setting combined query precedence 108	custom 168, 169
setting data as reference data 288	default 165, 168
setting drill options 33	descending 168
setting hyperlink colors 349	sorting data 168, 169
setting minimum page height 127	sorting data in custom order 169
setting minimum page width 127	sorts
setting section properties 162, 163	and QaaWS queries 310
setting the background color on charts 180	and report-level rankings 266
setting the grid spacing on reports 45	applying custom sorts to data 169
setting the interface locale 35	applying to data 169
setting the measurement unit on reports 45	prioritizing 170
setting the position of tables or charts 147, 178	types of 168
setting the Preferred Viewing Locale 37	specifying a color palette for chart data 183
setting the Product Locale 35	SQL
setting the relative postion of charts 179	and combined queries 104
setting the scope of analysis 69, 227	and data tracking 297
setting time limits for queries 71	and database ranking 116
setting Web Intelligence Rich Client preferences	and optional prompts 66
43	and subqueries 110, 112
showing axis labels in pie charts 182	copying to clipboard 66
showing break footers 166	making editable 66
showing break headers 166	validating 66
showing changed data 290	viewing and editing 66
showing chart legends 181	Standalone mode
showing empty columns 149	accessing universes in 53
showing empty rows 149	incompatibility of security with 43
showing empty tables 149	launching Web Intelligence Rich Client in
showing footers in tables 150	51
showing headers in tables 150	middleware requirements in 43, 53
showing the axes grid on charts 182	standard calculations 255
showing value ranges on chart axes 184	inserting in tables 218
showing values on charts 184	removing 219
side effects of query drill 246	standard drill mode
simple report filters 197, 203	compared to query drill 243
skins	standard report filters 197
displaying from a URL 144	
displaying in tables 144	

Start menu	syntax
launching Web Intelligence Rich Client from 41	openDocument 350
starting breaks on new page 166	Т
starting drill mode 34	1
starting drill on duplicate report 46	table breaks
starting drill on existing report 46	avoiding page breaks in 166
starting sections on new page 164	centering values across 166
starting tables on new page 150	compared to sections 164
Structure View 137	default sort order in 165
viewing sections in 160	defined 164
sub-alerters	displaying subtotals using 164
applying different formats to an object using	effect of on changed data 297
281	effect on alerters 280
defined 281	inserting 165
highlighting data ranges using 283	organizing data with 164
subclasses 59	prioritizing 165
subqueries	removing 167
and SQL 110, 112	removing duplicate values from 166
building 110	repeating footers in 166
defined 110	repeating headers in 166
example of 112	repeating values on new page 166
parts of 112	showing break footers 166
uses of 110	showing break headers 166
subsections	starting on new page 166
creating using table cells 162	table cells
subtotals	clearing the contents of 142
displaying using breaks 164	creating sections using 161
Sum standard calculation	formatting text in 145
inserting in tables 218	merging 148
swapping rows or columns in tables 141	table footers
switching between viewing modes 126	repeating on every page 151
switching to drill mode 228	table headers
synchronized queries	repeating on every page 151
compared with combined queries 65	table properties
compared with multiple queries 65	Center Value Across Break 297
synchronizing data providers with different	tables 233
aggregation levels 255	adding breaks to 164
synchronizing dimensions 248	adding columns to 140, 141
synchronizing drill across charts 237	adding rows to 140, 141
synchronizing drill across tables 237	adding to reports 23
synchronizing drill on blocks 46	aggregating duplicate rows in 150

tables (continued)	tables (continued)
applying alerters to 280	selecting background color for 143
applying different templates to 139, 140	setting the position of 147, 178
avoiding page breaks in 151	showing when empty 149
avoing duplicate row aggregation in 150	starting on new page 150
clearing cell contents in 142	swapping rows or columns in 141
copying as text 152	synchronizing drill across 237
copying to other applications 151, 152	transforming to crosstabs 148, 149
copying within reports 151	types of 134
creating sections from using drag and drop	using as input controls 213
161	vertical tables 134
creating using drag and drop 137	taking drill snapshots 230
creating using table templates 138	templates
crosstabs 135	applying to tables 139, 140
defined 134	creating tables using 138
defining alternate colors for 143	Templates tab 122
display of changed data in 291, 297	testing web services 310
displaying images in 144	text
displaying skins in 144	copying free-standing cells as 155, 156
drilling down on dimensions in 233	copying tables as 152
drilling on dimensions in 231	formatting in cells 145
drilling on measures in 236	formatting on chart axes 183
duplicating 139	tied rankings 267
fine-tuning the formatting of 126	titles
formatting borders 144	adding to charts 180
forms 136	formatting on charts 180
hiding when empty 149	toolbars
horizontal tables 135	Drill toolbar 33, 231, 241
identifying duplicates published as web	Formatting 122
services 305	Formula 219, 220
inserting breaks in 165	Main 122
inserting standard calculations in 218	Page Navigation 122, 128
layering 147	Report Filter 203
merging cells in 148	Report Filter toolbar 241
moving rows or columns in 141	Reporting 122
prioritizing breaks in 165	tracking data changes 288
publishing as web services 304	transforming tables to crosstabs 148, 149
removing 142	Turn To
removing columns from 141	changing the chart type using 178
removing rows from 141	changing the table type using 140
replacing rows or columns in 142	typing formulas in the Formula toolbar 220
restrictions on dimensions in 258	

values (continuea)
hiding on charts 184
showing on charts 184
showing ranges of on chart axes 184
Variable Editor
creating variables using 221
variables 219
adding to reports 218
changing values of using input controls 210
creating from formulas 221
creating using the Variable Editor 221
deleting 222
editing 222
varying the data markers on charts 185
vertical records per page
changing in the Java Report Panel 128
changing in Web Intelligence Interactive
128
restricting 127
vertical tables 134
prioritizing breaks in 165
view format
selecting 32
viewing drill hierarchies 228
viewing modes
Draft mode 126
Enhanced Viewing mode 129
Page mode 126
PDF mode 126
Quick Display mode 126, 127, 128
switching between 126
viewing published web services 308
viewing report filters 204
viewing reports 23
viewing reports in PDF 126
viewing sections in Structure View 160
viewing the input controls map 213
viewing the query SQL 66
visited hyperlinks
setting the color of 349

W	web services (continued)
	re-publishing 307
walls	saving on host server 307
formatting on charts 181	selecting host servers for 305
selecting on charts 181	testing 310
Web Intelligence	viewing and managing 308
accessing from InfoView 28	welcome wizard
and business intelligence 22	displaying on startup 44
and InfoView 22	when to merge dimensions 248
using offline 22	when to use query drill 244
Web Intelligence HTML	WHERE clause (SQL)
availability of report filters in 197	and subqueries 110
Web Intelligence interface	WID documents 22
setting the locale of 35	working with in CMS 25
Web Intelligence Rich Client 22	working with locally 25
and the Java Report Panel 25	width
and the scope of analysis 68, 226	setting on cells 145
availability of report filters in 197	working modes 40
changing the password for 47	Connected 41
defined 25	Connected mode 48, 49
installing from InfoView 40	Offline 42
installing from the CD 40	Offline mode 50
launching 47	Standalone 43
launching in Connected mode from InfoView	Standalone mode 51
48	wrap text
launching in Connected mode locally 49	effect of with autofit height 146
launching in Offline mode 50	effect of with autofit width 146
	enection with autoni width 140
launching in Standalone mode 51	
logging into as a different user 52	X
selecting as document creation and viewing	
tool 29	X-Axis
setting preferences for 43	displaying on radar charts 174
working modes 40	drilling on 238
web services	
defining filters for 305	Y
identifying duplicate tables published in 305	T
making data available for filtering in 305	Y axis
managing host servers for 305	
publishing charts as 304	displaying logarithmically 185
publishing from host server 307	Y-Axis
publishing prompts in 307	displaying on radar charts 174
publishing tables as 304	drilling on 238

Z

Z-Axis

Z-Axis *(continued)* displaying on 2D charts 175 displaying on 3D charts 174