



QAD Adaptive Applications
Enterprise Edition

User Guide

QAD Reporting Framework

70-3177-2020EE
QAD Enterprise Edition 2020
September 2020

This document contains proprietary information that is protected by copyright and other intellectual property laws. No part of this document may be reproduced, translated, or modified without the prior written consent of QAD Inc. The information contained in this document is subject to change without notice.

QAD Inc. provides this material as is and makes no warranty of any kind, expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. QAD Inc. shall not be liable for errors contained herein or for incidental or consequential damages (including lost profits) in connection with the furnishing, performance, or use of this material whether based on warranty, contract, or other legal theory.

This document contains trademarks owned by QAD Inc. and other companies.

Copyright ©2020 by QAD Inc.

ReportingFramework_UG_v2020EE.pdf/sti/sti

QAD Inc.

100 Innovation Place
Santa Barbara, California 93108
Phone (805) 566-6000
<https://www.qad.com>

Contents

Reporting Framework Change Summary	vii
Chapter 1 Welcome to the QAD Reporting Framework	1
Introduction to the QAD Reporting Framework	2
QAD Reporting Framework Architecture	2
QAD Report Server Architecture	4
Understanding Report Design	4
Deciding on the Content of the Report	4
Developing a Prototype on Paper	7
Reporting Framework Source and Samples from QAD Store	7
Reporting Framework Training	8
Chapter 2 Creating a Basic Report	9
Basic Report Creation Workflow	10
Report Resource, Report Definition, and Report	10
Choosing a Report Data Source	11
Generic Proxy (Progress Program) Data Source	11
Browse Data Source	12
QAD Financials API Data Source	12
Creating a Report Resource	12
Creating a Report Definition	14
Chapter 3 Exploring the Report Designer Workspace	19
About Report Designer	20
Report Designer Work Areas	20
Toolbar	20
Toolbox	23
Properties Window	26
Design Pane	27
Customizing the Toolbar	27
Shortcut Menus	27
Chapter 4 Designing Reports in Report Designer	29
Launching Report Designer	31

Managing Report Definition Files	31
Creating a New Report Definition	31
Loading an Existing Report Definition File	31
Using Report Definition Manager	31
Working with Report Sections	32
About Report Sections	32
Resizing a Report Section	35
Hiding a Report Section	35
Grouping and Sorting	35
Grouping and Sorting Data	35
Adding Running Sums	37
Enhancing the Report with Fields	37
Creating Reporting Fields	37
Manipulating and Formatting Fields	39
Changing Field, Section, and Report Properties	40
Paper Size Configuration Guidelines	44
Changing the Data Source	45
Controlling the Maximum Number of Records Per Report Page	45
Using Translated Labels	45
Using .NET Script Objects	46
QAD_Map Script Object	48
QAD_Map2D Script Object	51
QAD_NumberUtil Script Object	55
QAD_Translate VBscript Object	58
Creating a Master-Detail Report Using Subreports	61
About Subreports	61
Creating a Master-Detail Report	61
Adding Unbound Images to the Report	62
Adding Charts to the Report	63
Adding Search Criteria Report Parameter	63
Exporting Report Metadata	64
To export report metadata	64
Exporting and Importing Report Data	64
To export report data	64
To import and run report data	64
Working with Templates	65
About Template Designer	65
Creating a New Report Template	66
Applying Report Templates	68
Customizing Template-Based Report Definitions	69
Exporting Report Templates	70
Importing Report Templates	70
Managing Templates	70

Template Modification Recommendations	71
Upgrading and Templates	72
Importing and Exporting Report Resources	72
Exporting Report Resources	72
Importing Report Resources	72
Chapter 5 Running Reports	75
Configuring Report Settings	76
Running Reports	77
To run a report	77
Running Reports Directly From Browsers	79
Viewing, Exporting, and Printing a Report	79
Using Report Filters	80
Creating a New Filter	80
Loading an Existing Filter	81
Maintaining Your Own Filters	81
Adding User-Defined Fields to Financials Reports	81
Chapter 6 Administering Reports	83
Setting Up Access Security for Reporting	84
Setting Up Report Resource Menu Item and Security	84
Setting Up the rptAdmin and rptDsgn Roles	85
Administering Report Servers	85
Scheduled Batch Mode	86
Service Mode	97
Launching Reports from Progress Character Mode Programs	105
Report Settings	106
Report Language Default Settings	108
Report Bursting with Dynamic Output Routing	109
Understanding Report Bursting Technology	110
Running a Report Burst	112
Administering Report Burst Results	116
Developing Rules for Dynamic Report Burst Settings	117
Report Data Source Provider Settings	122
Restoring Report Settings	123
Appendix A Implementing a Progress Data Source Program	125
Overview	126
Developing the Data Source Program Code	126
Data Set Definition Block	127
Empty Temp-Table Block	128
Metadata Block	128
Report Data Retrieval Logic Block	138

Dynamic Report Settings by Data Source Program	140
Dynamic Layout Selection by Data Source	141
Deploying the Data Source Program	143
Complete Data Source Program Sample Code	143
Appendix B External Metadata	149
Overview	150
Generating Metadata XML Files	150
MetaDataUtility Parameters	151
Metadata XML Elements	151
Implementing XML Metadata in the Report Data Source Program	153
Implementing Filter Conditions in the Dynamic Query	154
Implementing Filter Conditions in the Example Program	157
ReportHelper.p XML Metadata Procedure Reference	157
SetIsTranslated	158
FillMetaData	158
SetMetaData	158
AddAllConditions	158
AddSomeConditions	159
AddSpecificConditions	159
AddExtentConditions	159
Complete Data Source Program Sample Code (Using XML Metadata)	160
Product Information Resources	163
Index	165

Reporting Framework Change Summary

Product Name Changes

Starting in September 2019, the new name for QAD's complete portfolio of products is QAD Adaptive Applications. Additionally, QAD Adaptive ERP is the new name for QAD's flagship ERP solution. QAD Adaptive ERP includes the functionality previously associated with QAD Cloud ERP and QAD Enterprise Applications - Enterprise Edition, plus the QAD Enterprise Platform and Adaptive UX which resulted from the Channel Islands program. Going forward, the terms QAD Enterprise Applications, QAD Cloud ERP, and Channel Islands will be deprecated but will remain in previous documentation and training materials. QAD's intention is to—as soon as possible—eliminate the use of the deprecated terms going forward.

Change Summary

The following table summarizes changes to this document.

Date/Version	Description	Reference
September 2020 EE	Rebranded for 2020 EE	--
September 2019 QAD Adaptive ERP	Enhanced the description of user IDs for both Batch Mode and Service Mode to ensure reports run by other users can complete successfully.	page 87 and page 99
September 2018 EE	Rebranded for 2018 EE	--
September 2017 EE	Rebranded for 2017 EE	--
March 2016 EE	List of languages supported by QAD_NumberUtil.ToWords	page 58
	Description of parameters for QadReportingFrameworkServiceConfig.xml	page 104
March 2015 EE	Updates and corrections	--
March 2014 EE	Updates and corrections	--
September 2013/2013.1EE	Updates and corrections	--
March 2013/2013 EE	Added description of source and samples download from QAD Store	page 7
	Added information about QAD_Translate VBscript Object	page 58
	Created Adding User-Defined Fields to Financials Reports topic	page 81
	Created Report Language Default Settings topic	page 108
	Created Dynamic Report Settings by Data Source Program topic	page 140
September 2012/2012.1EE	Updates and corrections	--
March 2012/2012 EE	Updates and corrections throughout	--
	Added descriptions of bar code controls	page 25
	Updated information about QAD_NumberUtil Script Object	page 55
	Provided additional information on administering report servers	page 85
	Added material on Progress character mode programs	page 105

Date/Version	Description	Reference
	Added Report Settings topic	page 106
	Added information on new Report Bursting features	page 109
	Added Dynamic Layout Selection by Data Source topic	page 141
September 2011/2011.1 EE	Rebranded for QAD 2011.1 EE	

Welcome to the QAD Reporting Framework

Introduction to the QAD Reporting Framework 2

Introduces reports and their functions and features.

QAD Reporting Framework Architecture 2

Illustrates the key components of the reporting framework.

Understanding Report Design 4

Offers suggestions for designing and generating reports.

Reporting Framework Source and Samples from QAD Store 7

Describes how to download sample reports, templates, and code relevant for Progress data source developer usage.

Reporting Framework Training 8

Provides a link to related training material in the QAD Document Library.

Introduction to the QAD Reporting Framework

Reports help you analyze and interpret important information. The QAD Reporting Framework makes it easy to create simple reports, and it also has the comprehensive tools you need to produce complex or specialized reports.

Multiple Data Sources

The QAD Reporting Framework is designed to produce the report you want from a range of data sources. You can extract data from Progress databases, browses, or through the QAD Financials API for reporting purposes.

Powerful and Flexible Report Authoring

The QAD Reporting Framework offers you both simplicity and flexibility in creating your reports.

The built-in Report Wizard guides you step by step through building basic reports and completing common reporting tasks. A rich set of report design tools lets you create more complex reports tailored to your specific requirements.

Columns, groups, calculated fields, subreports, and formatting help make sense of data and uncover important relationships that might otherwise be hidden.

Multiple Output Formats

The flexibility of the QAD Reporting Framework does not end with creating reports. Your reports can be published to a variety of outputs including printers, PDFs, and Excel files.

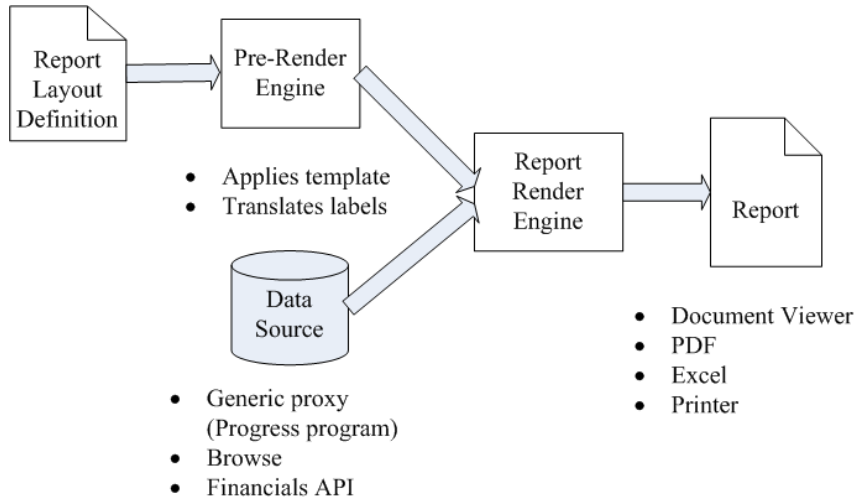
Report Scheduling

You can schedule the system to run your reports automatically at a certain time or at a specified interval and send scheduled report outputs to your desired destination, such as a printer or the document service on the report server. You can also have the system notify you that your scheduled reports have run.

QAD Reporting Framework Architecture

The QAD Reporting Framework contains five key components: report render engine, report layout definition, data source, pre-render engine, and report. The following diagram illustrates the QAD Reporting Framework architecture at a high level.

Fig. 1.1
QAD Reporting Framework Architecture



- Data source

Data to be displayed on the report are queried from the underlying business system through the data source definition. The QAD Reporting Framework supports three types of data sources: generic proxy (Progress program), browse, and Financials API. For detailed information on the three types of data sources, see “Choosing a Report Data Source” on page 11.

- Report layout definition

Report layout definition defines what gets displayed on the report, and where. You use Report Designer in the QAD .NET UI to define the report layout in WYSIWYG (What You See Is What You Get) fashion. You can also import and export report layout definitions as XML files, which makes it very easy for you to deploy reports or migrate them between systems, such as moving reports from the test environment to the production environment.

- Pre-render engine

The pre-render engine pre-processes the report layout definition by applying a report template to it as well as performing label translations and produces a modified report layout definition. The resultant report layout definition along with the data source are then fed into the report render engine, which generates the actual report.

- Report render engine

As the core of the solution, the report render engine takes in data set and report layout definition as inputs, then renders and produces the report output. Since the QAD Reporting Framework is a .NET solution, the report render engine can only run on the Windows operating system.

The rendering process takes place on the computer that actually runs the report. If you run a report in the QAD .NET UI on your PC, then your PC’s CPU power is consumed to render the report, which helps to distribute the processing load across client machines.

- Report

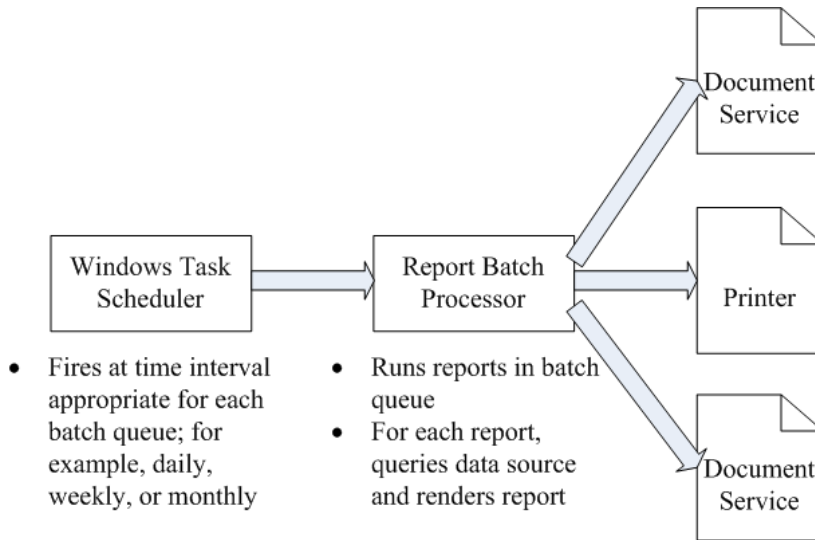
The report output can be rendered in three different formats, depending on your preference. The default format is a document displayed on the screen, which you can view by paging and zooming. You can then send it to printer if you want a hard copy. Alternately, the report can be exported into the PDF or Excel format, which you can print or save as a file.

QAD Report Server Architecture

Reports can also be run on the report server. In this operational mode, the report render engine is run as part of a batch process that runs on the server. Reports in a batch are generated periodically during each batch run, such as in a daily, weekly, or monthly batch. Typically, you use the Windows Task Scheduler on the server to periodically fire off the running of a batch through a command line.

Any report run from the server can be sent to the printer of your choice, or an output file, typically a PDF file, that is stored on the QAD .NET UI web server, which can be accessed from a URL. Optionally, you can have the system send you an e-mail notification every time a report is run.

Fig. 1.2
QAD Reporting Framework Architecture



You can have any number of Windows report servers that can process report batches. If you have a batch with a lot of reports in it that runs frequently, you can have several servers pointing to the batch, which balances the processing load as well as serves as a fail-safe redundancy.

Understanding Report Design

It is advisable to take a structured approach to preparing a report. This approach includes the following elements:

- Deciding on the content of the report
- Developing a prototype on paper

This section is designed to provide a conceptual understanding of the reporting process.

Deciding on the Content of the Report

Before you do anything else, you should outline the information you want the report to provide. The following sections provide a guide to making that outline.

Stating the Purpose

What is the overall purpose of the report?

Reports are management tools. Their purpose is to help you quickly grasp the essential elements and relationships found in raw data, to help you make effective decisions. For a report to be effective, it has to present the correct data in a logical way. If it presents the wrong data, or if it presents the right data in a haphazard manner, the report may slow the decision-making process or may even lead to incorrect decisions.

A good starting place in the development of a report is to write out the purpose of the report in a sentence or two. The purpose statement helps you focus on your primary needs, and it gives the report both a starting point and a goal. Here are some examples of purpose statements:

- “The purpose of this report is to show monthly and year-to-date sales by sales representatives, compare this year’s numbers to last year’s, and flag representatives whose sales figures do not meet company standards.”
- “The purpose of this report is to show sales activity for each item in inventory, and to suggest reorder quantities based on that activity.”

Defining the purpose of the report before you start is a critical step in the overall process.

Who is going to read the report?

A single report is often used by many individuals. A detailed, company-wide sales report, for example, may be used by sales representatives, the regional sales manager, the national sales manager, and the Chief Operating Officer (COO).

These individuals will be interested in different aspects of the report:

- A sales representative will use the report to evaluate individual sales performance and compare this performance to that of other representatives in the region.
- The regional sales manager will use the report to evaluate regional representatives and compare the region’s performance to that of other regions.
- The national sales manager will use the report to evaluate the performance of regional managers and compare overall sales to the current sales forecasts.
- The COO will use the report to evaluate the performance of the Vice President of Marketing and the sales department as a whole, and to project such things as manufacturing needs and warehouse locations.

Since each user of the report has different interests, it is important to plan the report so it includes the information each user is looking for.

Determining the Layout of the Report

What is the report title going to be?

Write out a working title for the report. You may decide to change it later, but at least you will have a title to use when creating the prototype report.

What identifying information is needed in the header and footer?

You may wish to include the print date, information on who prepared the report, a block of text to describe the purpose of the report, the range of data covered, or something similar. If you are going to include such information, write it down so you can use it in preparing your prototype. The information can come from a variety of sources, depending on the kind of information you plan to use.

- Information on who prepared the report might be drawn from individual data fields in the database tables used. If it is to be drawn from a database table, what table? Or, what combination of tables?
- A block of text can be created as a text object and placed anywhere on the report.
- The QAD Reporting Framework can generate information such as the print date or page numbers.

Finding the data

What data do you want to use in the report?

Do you know the type of database you are reporting from? Will you be reporting off a browse or a database table? Are you familiar enough with the data to find the necessary information? When looking for a Customer ship-to address, can the field be found in a database table? If not, seek help from someone who is familiar with the system database.

What specific data should appear in the body of the report?

The body should contain all the data needed to fulfill the statement of purpose you wrote for the report. It should also contain all of the data needed by the various users that you have identified.

This step requires you to look at the available database tables. The QAD Reporting Framework allows you to combine data from different databases when you create reports, so you have a great deal of flexibility in your work.

- Much of the data in a typical report is taken directly from data fields. Which data fields will be used, and where are they located?
- Other data will be calculated based on data fields. Which data fields will be used in the calculations?
- Still other data will be placed directly into the report using text objects (headings, notes, labels, and so on).

Does the data exist or does it need to be calculated?

Some report information can be drawn directly from data fields (sales information, for example); other information will have to be calculated based on data field values (for example, sales commission, based on the relationship of sales to quota). In your planning, it can be helpful to segregate or flag data that needs to be calculated from data that can be used directly.

What types of fields contain data?

You should take the time to get to know the data type for data fields that will be used in your calculations. Since formula functions and operators work with specific kinds of data, it is important to recognize the data type you are working with, before you start any calculations. For example, some functions require numeric data, while others work with only string fields.

Developing a Prototype on Paper

While a paper prototype is useful regardless of your level of expertise with the QAD Reporting Framework, it is particularly valuable when you are first learning the system. With the paper prototype in hand, you can put your full effort into learning and using the functions, rather than into trying to design and learn at the same time.

To design a paper prototype:

- 1 Get the same size paper you will be using for the finished report.
- 2 Position the title and other descriptive header information, using boxes or lines to represent report elements.
- 3 Position the footer information.
- 4 Review the page layout for balance.
- 5 Look at the information you intend to include in the body of the report:
 - Count the number of fields being used and estimate the appropriate spacing between fields.
 - Use rectangles to pencil in the fields within the estimated spacing.
 - Change the spacing if you need to.
 - Decide on a logical sequence for presenting the data in the body of the report.
 - Label the fields to indicate that sequence.
- 6 Use small boxes to indicate group values and totals.
- 7 Darken any elements you want highlighted to make them stand out from the rest of the prototype.
- 8 Review the finished product for layout and balance, and make changes as needed.

Reporting Framework Source and Samples from QAD Store

The Reporting Framework Source and Samples download (Reporting Framework Source CD) is available from the QAD Store (<http://store.qad.com>). The download contains sample reports, templates, and portions of the Reporting Framework's Progress code that are relevant for Progress data source developer usage. This does not include the source code of the data source programs used by the hundreds of new reports that have been developed recently using the framework; it only includes the generic pieces that are part of the framework itself. The download also includes documentation, coding tools, and examples for using the Scheduled Report and Run Report APIs, which allow developers to write applications to schedule or run reports.

Reporting Framework Training

The QAD Document Library includes related training material. See *QAD Reporting Framework Training Guide*.



Creating a Basic Report

Basic Report Creation Workflow 10

Illustrates the report generation workflow.

Report Resource, Report Definition, and Report 10

Defines resources, report definitions, and reports.

Choosing a Report Data Source 11

Explains the differences between different report data sources.

Creating a Report Resource 12

Describes how to generate a report resource.

Creating a Report Definition 14

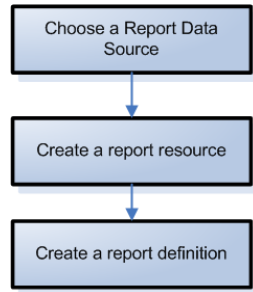
Describes how to create a report definition using the Report Resource Designer.

Basic Report Creation Workflow

The QAD Reporting Framework makes it very easy and straightforward to build a basic report. It takes just a matter of minutes to generate your first basic report. Report Wizard provides you with step-by-step instructions to build a basic report. Built-in report templates take care of most of the reporting layout and formatting for you.

Creating a basic report consists of three main steps.

Fig. 2.1
Basic Report Creation Workflow



Report Resource, Report Definition, and Report

Report resource, reporting definition, and report are a set of interrelated concepts in the QAD Reporting Framework.

A **report resource** represents a unique, cross-domain report object that contains report metadata, report definitions, report data source definitions, filter definitions, report parameters, and report settings.

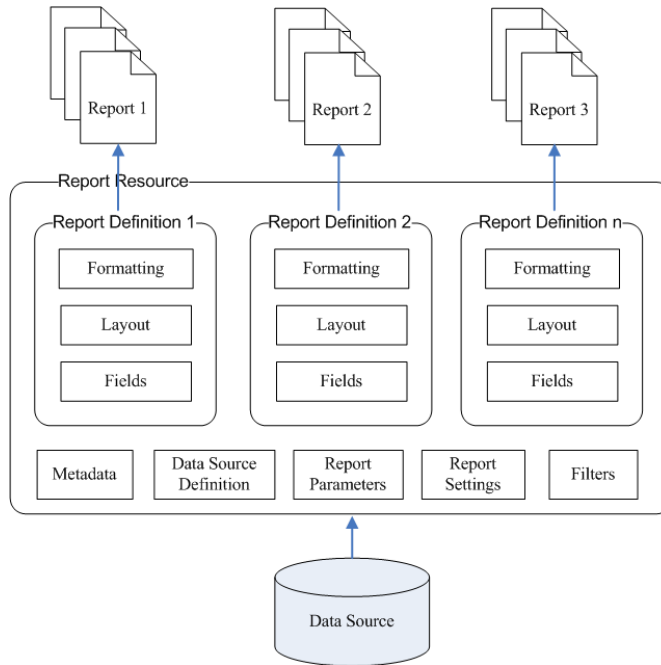
A **report definition** contains all the information that defines the data binding, layout, and customized formatting of a report. It is saved as an XML file that can be edited in the Report Designer, either visually or in the text editor mode.

For a report resource, you can create multiple report definitions that represent different layout and formats to address different requirements. For example, you can design a cash flow statement report definition to meet external financial requirements, and another with a different layout and formatting for internal reporting.

A **report** is a collection of your desired data, as defined in the report resource, organized in your desired format, as defined in the report definition. This is what the QAD Reporting Framework is all about.

To sum up, report resources are primarily concerned with what data to display and report definitions are mainly about how to display them in the generated reports. And since you may want to retrieve different data from the same data source and present it in different formats, you can create multiple report definitions within the same report resource to generate different reports.

Fig. 2.2
Report Resource, Report Definition, and Report



Example You need to generate sales order by customer reports and unconfirmed sales order reports on a weekly basis. You create a report resource that retrieves data from the sales order-related tables and then create two report definitions for the two kinds of reports. You then either run these reports manually every week or schedule a weekly batch run for them to generate the reports you need.

Choosing a Report Data Source

Before you create a report, you need to determine where your report data comes from. The QAD Reporting Framework supports three types of data sources: generic proxy (Progress program), browse, and QAD Financials API. Depending on which type of data source you use, you may need to perform some additional implementation steps.

Generic Proxy (Progress Program) Data Source

Generic proxy is a built-in data source provider that calls a Progress program through the QAD .NET UI to get the required data. The Progress program implements all the logic of data queries, calculations, or even database updates when the report is run. This is the most powerful and flexible type of data source in that you can do anything that the Progress language could do to manipulate data in the report. However, it does require you to have Progress programming experience and knowledge of the underlying database schemas in order to write such Progress programs.

Generic data source implementation entails the following general steps:

- 1 Develop a generic proxy .p program. To develop proxy programs for the QAD Reporting Framework, you are required to be familiar with both Progress programming and QAD ERP database schema.
- 2 Deploy the generic proxy program into the QAD .NET UI AppServer tier in the following directory under the webapp root location:
`<Web App Root>/WEB-INF/pro/com/qad/shell/report/reports`
Note The proxy layer is generic and can call any data source .p program you deploy.
- 3 To improve performance, compile the program into a .r file by running `mkdt compile` from the `<Web App Root>/WEB-INF/pro/com/` directory.

For detailed information on implementing generic proxies, see “Implementing a Progress Data Source Program” on page 125.

Browse Data Source

The QAD Reporting Framework supports both classic QAD ERP (MFG/PRO) browses and Financials browses as data sources.

In QAD Enterprise Applications, browses display selected data in the form of a table. Column headings are field labels; rows are field values. The field values in a browse come from any table in the QAD Enterprise Applications (MFG/PRO) schema. A browse includes selected values from one table or several joined tables.

You can use an existing browse as the data source for your report by associating the browse ID with the report resource. Then, you can have all the fields in the browse at your disposal to design your report definition.

Classic QAD ERP (MFG/PRO) browses are maintained using Browse Maintenance (36.20.13) and View Maintenance (36.20.18).

Financials browses are maintained using the Financials CBF tool.

QAD Financials API Data Source

Any query defined in the QAD Financials API can be used as a report data source.

Creating a Report Resource

Use Report Resource Maintenance to create a report resource.

Fig. 2.3
Report Resource Maintenance

Enter the following fields. Click Next or press Enter to move to the next frame or field; click Back to return to the previous field.

Report Code. Specify a code that identifies a report resource.

Important QAD-provided built-in reports, report resources and templates all begin with “QAD_”. Do not create or modify reports, report resources, or templates with this prefix. Otherwise, your customized changes will get overwritten during system upgrades from QAD.

Category. Select one of the following report resource types for different report providers: Report for QAD .NET-based reporting and Dashboard for Cognos dashboard reports.

Note Cognos dashboard reports are currently not implemented.

Data Source Type. Specify a data source type that indicates how the report retrieves its data:

- Browse: The report uses browses as its data source. Both classic browses (created in Browse Maintenance) and Financials browses (created in the Financials CBF tool) are supported.
- Proxy: The report accesses the database through the generic proxy program.
- Financials API: The report retrieves data through the QAD Financials API.

Data Source Ref. Provide the reference information for retrieving data through the data source provider.

- For classic QAD ERP browses maintained in Browse Maintenance, enter `<BrowseServerType>:<QueryID>`; for example, `QAD.Browse.MfgProBrowseServer:so009`. `<BrowseServerType>` is optional. If it is not specified, the data source reference defaults to the QAD ERP browse server. In this case, `so009` is equivalent to `QAD.Browse.MfgProBrowseServer:so009`.

For Financials browses created in the Financials CBF tool, enter the following:

```
BaseLibrary.Lookup.BLFBrowseServer:<BusinessComponent>.<QueryMethod>
```

Here is an example using this naming syntax:

```
BaseLibrary.Lookup.BLFBrowseServer:BJournalEntry.SelectPosting
```

- For the generic proxy data source, specify a data source proxy program file name; for example, `myReport.p`.
- For the Financials API data source, specify a Financials reporting component name followed by a method name; for example, `BGLReport.GLList`, where `BGLReport` is a component name and `GLList` is a method name.

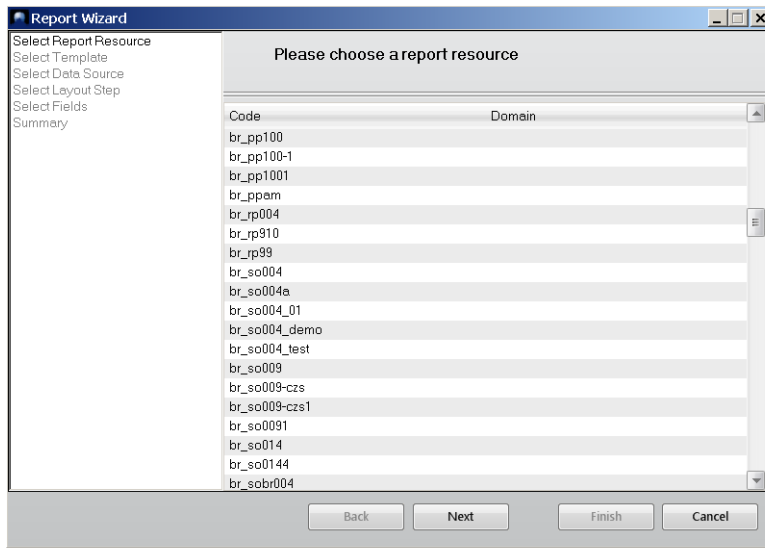
Description. Provide a description of the report resource.

Default Definition. Specify the default report definition for the report resource. When you open a report resource in Report Viewer or Report Designer, this report definition is loaded by default.

Creating a Report Definition

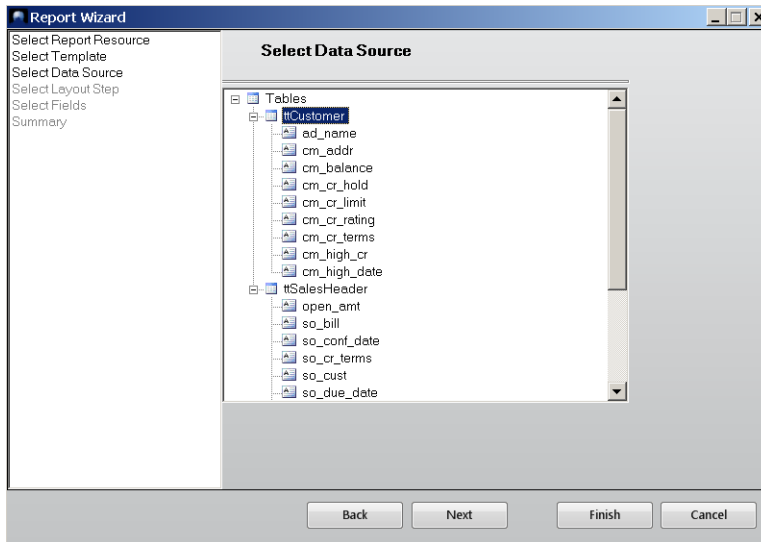
- 1 Type Report Resource Designer in the menu search field and press Enter.
- 2 Click the New icon on the Report Designer Toolbar. The Report Wizard window appears.
- 3 Select the report resource you previously created and click Next.

Fig. 2.4
Report Wizard: Select a Report Resource



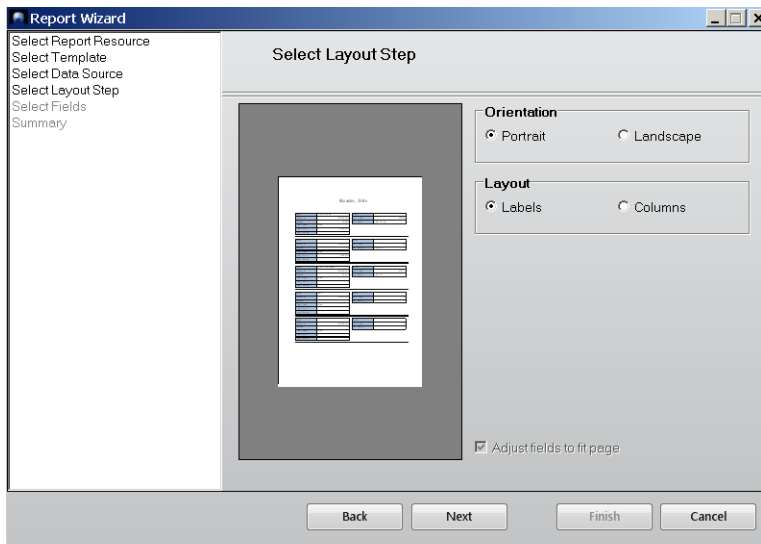
- 4 Select a report template or select None to use the default built-in report template. Click Next.
- 5 Select a table as the report data source and click Next.
 - All the available tables you can select as data sources are listed in a tree.
 - To view all the fields in a table, click the plus sign next to the table to expand the tree.

Fig. 2.5
Report Wizard: Select Data Source



- 6 This screen offers you several options to define how the data will be organized on the page. Select the layout that best approximates what you want the final report to look like.

Fig. 2.6
Report Wizard: Select Layout



Orientation. Choose whether to design and render the report in Portrait or Landscape mode.

Layout. Specify how you want the field names and fields organized in the report.

- **Labels:** For each field in the report, the corresponding field name is placed to the left as a label.
- **Columns:** Field data is organized in a column or multiple columns with field names as column headers.

Adjust fields to fit page. Select this option to adjust fields to fit the page width; otherwise, clear this option.

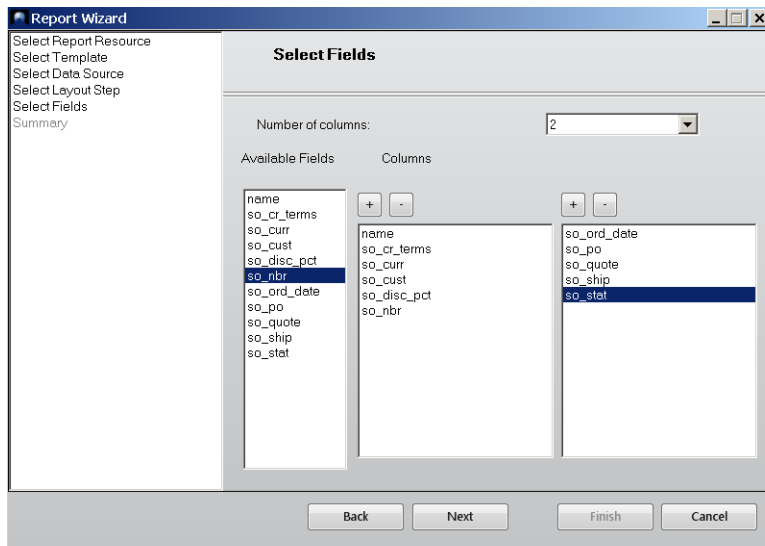
Click Next to continue.

7 Select Fields into the report.

This screen displays differently depending on whether you chose the label-style or column-style layout in the previous step.

- This screen displays when you chose the label-style layout in the previous step.

Fig. 2.7
Report Wizard: Select Fields



In this screen, choose the number of columns you want to place data in and specify the fields to display in each column.

To specify the number of columns in the report

Select a column number from the list. A report can have up to four columns. When you select a column number, the number of the Details boxes changes accordingly.

If you have selected fields into the Selected Fields boxes, they will be cleared when you select a new column number.

To select a field into a column

You can either drag the field into the Selected Fields box or select the field in the Available Fields box and then click the plus icon (+) above the Selected Fields box.

To select multiple fields all at once into a column

Hold down Shift and click to select a number of fields in a row or hold down Ctrl and click several discontinued fields and then perform the drag-and-drop action or use the plus icon.

To remove a field from a column

Select the field in the Selected Fields box and click the minus icon (–) above the Selected Fields box.

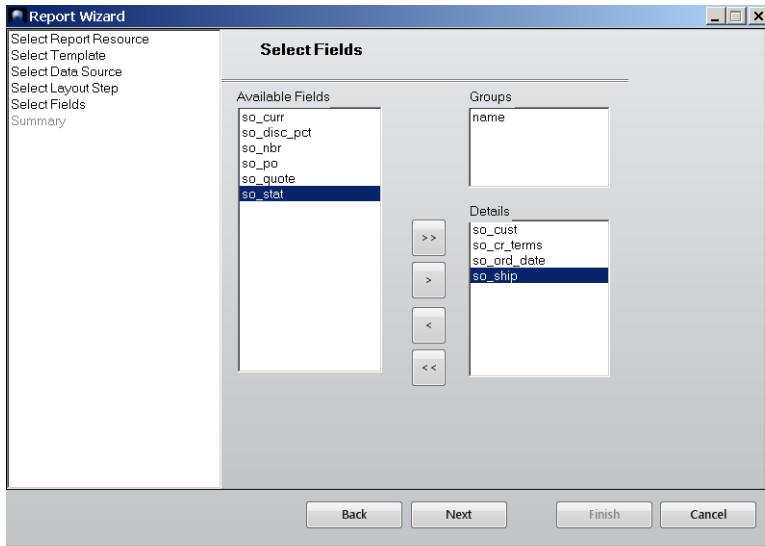
To remove multiple fields all at once from a column

Hold down Shift and click to select a number of fields in a row or hold down Ctrl and click several non-contiguous fields and then click the minus icon above the Selected Fields box.

Click Next to continue.

- This screen displays when you chose the column-style layout in the previous step.

Fig. 2.8
Report Wizard: Select Fields



In this screen, select the fields you want to display in the report and optionally specify fields to group data by in the report.

To select fields from the source table into the report

Select them in the Available Fields box on the left and drag them into the Details box.

To select fields by which to group data in the report

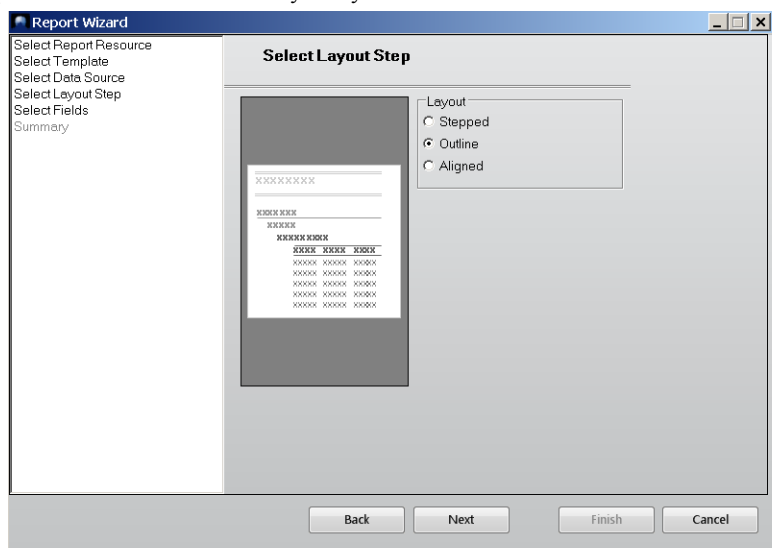
Select them in the Available Fields list box on the left and drag them into the Groups box on the right.

You can remove fields from the Groups and Details boxes through drag-and-drop in the opposite direction.

To move all the fields from the Available Fields box to the Details box and vice versa, use the >> and << buttons.

Click Next. Another layout option screen displays. Select a layout for the report and click Next.

Fig. 2.9
Report Wizard: Select Column-Style Layout



- 8 The Summary screen recaps the information you have specified for the report definition. If you want to modify the settings, click Back to return to previous steps to edit them; otherwise, click Finish to complete the basic report setup and exit Report Wizard.
- 9 When you return to the Report Designer main screen, the report displays in the visual design mode in the Design pane based on the newly created report definition. Save the report as a new report definition. You can further customize it in Report Designer.

Exploring the Report Designer Workspace

About Report Designer 20

Describes the functions and concepts behind Report Designer.

Report Designer Work Areas 20

Illustrates the components and tools of the main Report Designer window.

Customizing the Toolbar 27

Describes how to edit and customize the toolbar.

Shortcut Menus 27

Describes how to use the shortcut menus.

About Report Designer

Report Designer is a powerful, visual report design tool that lets you manage report definition files, define report layout, bind data to report fields, format reports, and enhance your reports using advanced components such as labels, charts, pictures, and drawings.

Report Designer features an intuitive, Microsoft Access-style user interface with a rich set of form components and formatting tools at your disposal that give you total control over the content, layout, and format of your reports. If you are familiar with the Microsoft Access report design view, you will find Report Designer very easy to use.

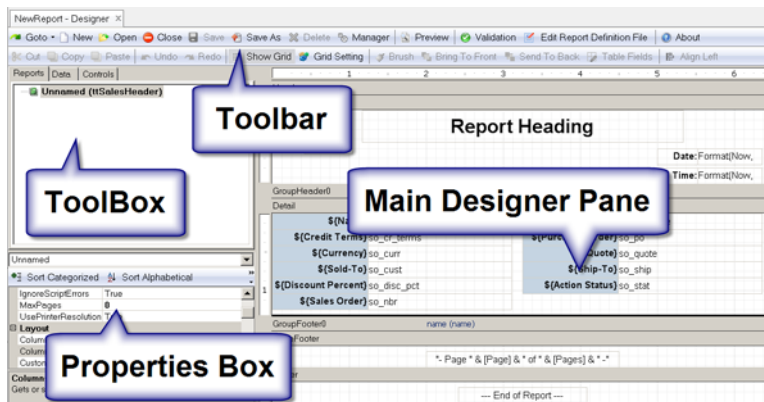
Report Designer provides a Report Wizard that guides you through the process of creating a basic report definition from scratch. You can then proceed from this starting point to further design specialized or more complex reports using Report Designer's comprehensive data-binding, layout design, and formatting tools.

Report Designer Work Areas

The main Report Designer window has the following components:

- **Toolbar:** Provides shortcuts to the most common design functions.
- **Toolbox:** Provides tools for creating report fields.
- **Main Designer Pane:** This is the main working area of the Designer. It shows the report's sections and fields and allows you to change the report definition.
- **Properties Window:** Allows you to edit properties for the objects that are selected in the Designer.

Fig. 3.1
Report Designer Workspace















Toolbar

The toolbar provides access to the following groups of functions:



Table 3.1
Main Functions

Button	Name	Description
	Goto	Go to Report Resource Maintenance.
	Actions	Menu of options for exporting and importing metadata and data for testing and debugging purposes.
	New	Launch Report Wizard to create a new report definition.
	Open	Launch Report Definition Manager to open an existing report definition.
	Close	Close the current report definition.
	Save	Save the current report definition.
	Save As	Save the current report definition as another one.
	Delete	Delete the current report definition.
	Manager	Launch Report Definition Manager to delete existing report definitions, set the default report definition, and modify some of their attributes.
	Preview	Display the current report definition in preview mode. In the preview mode, you can only navigate through the generated report.
	Validate	Check the validity of the current report definition file. If errors are found, error messages will be displayed.
	Edit Report Definition File	Open the current report definition file in code mode for editing.
	About	Display Report Designer version information.

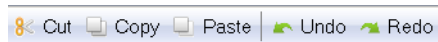


Table 3.2
Edit Functions





























Button	Name	Description
	Cut	Cut the selected objects on the report.
	Copy	Copy the selected objects on the report to the clipboard.
	Paste	Paste cut or copied objects from the clipboard to the currently selected area on the report.
	Undo	Undo any actions you have performed on the report.
	Redo	Redo the actions you have undone.



Table 3.3
Format Functions

Button	Name	Description
	Show Grid	Toggle background grid on and off.
	Grid Settings	Configure grid settings such as grid units and grid spacing.
	Brush	When multiple objects are selected, apply the format of the last selected object to all other selected objects.
	Bring to Front	Bring the selected object to the foreground.
	Send to Back	Send the selected object to the background.
The following functions only apply to multiple objects on the report and will be grayed if only one object is selected.		
	Table Fields	Merge selected objects into table fields.
	Align Left	Align multiple selected objects to the left boundary of the last selected object.
	Align Center	Horizontally align multiple selected objects to the center of the last selected object.
	Align Right	Align multiple selected objects to the right boundary of the last selected object.
	Center Horizontally on Section	Horizontally position selected objects to the center of the section.
	Align Top	Align multiple selected objects to the top boundary of the last selected object.
	Align Middle	Vertically align multiple selected objects to the middle of the last selected object.
	Center Vertically on Section	Vertically position selected objects to the center of the section.
	Align Bottom	Align multiple selected objects to the bottom boundary of the last selected object.
	Equal Height	Resize multiple selected objects to the same height.
	Equal Width	Resize multiple selected objects to the same width.
	Equal Size	Resize multiple selected objects to the same height and width.
	Equal Horizontal Spacing	Reposition multiple selected objects so that they are equally spaced out horizontally.
	Decrease Horizontal Spacing	Horizontally reduce spacing between multiple selected objects.
	Increase Horizontal Spacing	Horizontally increment spacing between multiple selected objects.
	Equal Vertical Spacing	Reposition multiple selected objects so that they are equally spaced out vertically.

Button	Name	Description
	Decrease Vertical Spacing	Vertically reduce spacing between multiple selected objects.
	Increase Vertical Spacing	Vertically increment spacing between multiple selected objects.

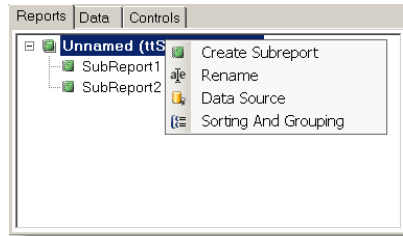
Toolbox

The Report Designer toolbox has three tabs: Reports, Data, and Controls.

Reports Tab

The Reports tab displays the report definition you are designing as well as all subordinate subreports embedded in the current report.

Fig. 3.2
Reports Tab

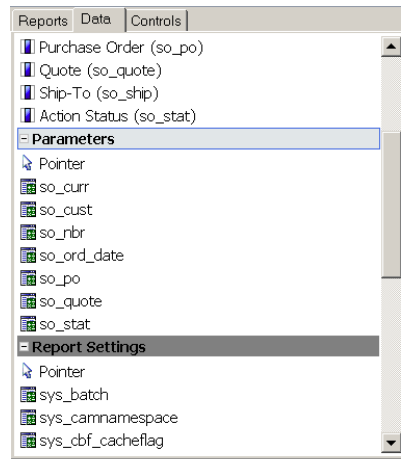


Right-clicking on the current report definition in this window brings up a shortcut menu that gives you access to a number of report design functions.

Data Tab

The Data tab contains three groups of data: fields, parameters, and report settings. Except for the Pointer button, which is used to deselect any currently selected object, each button under these groups creates a field on the report and initializes its properties.

Fig. 3.3
Data Tab



The Fields group contains all the available fields that are bound to the source record set.

The Parameters group contains all the available search condition parameters under the Filter tab in Report Viewer.

The Report Settings group contains all the available setting variables under the Settings tab in Report Viewer.

Controls Tab

The Controls tab displays all the common controls and components that you can add to your reports.

Fig. 3.4
Controls Tab

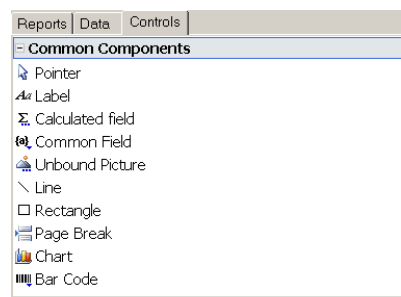














Table 3.4
Controls

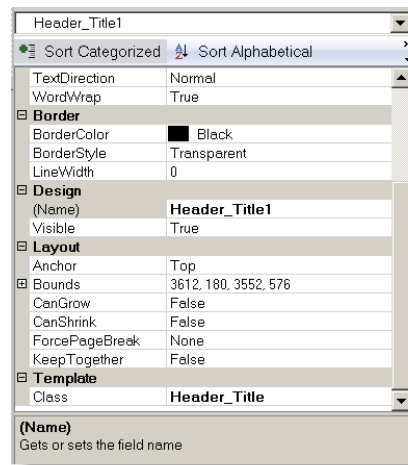
Control	Name	Description
	Pointer	Deselects any field on the report and releases the mouse focus.
	Label	Creates a field for a label. Use the Properties window to specify the appearance, border, design, and layout of the label.

Control	Name	Description
	Calculated Field	Creates a calculated field. When you click this button, the code editor dialog box appears so you can enter the VBScript expression whose value you want to display.
	Common Calculated Field	Creates a field with a commonly used expression. When you click this button, a menu appears and you can select expressions that render the date or time when the report was created or printed, the page number, page count, “page n of m,” or the report name.
	Unbound Picture	Creates a field that displays a static picture, such as a logo. When you click this button, a dialog box appears to prompt you for a picture file to insert in the report. A copy is made of the picture you select and placed in the same directory as the report file. You must distribute this file with the application unless you embed the report file in the application. When you embed a report file in your application, any unbound picture files are embedded, too.
	Line	Creates a line. Lines are often used as separators.
	Rectangle	Creates a rectangle. Rectangles are often used to highlight groups of fields or to create tables and grids.
	Page Break	Creates a field that inserts a page break.
	Chart	Creates a field that displays a chart. Unlike most bound fields, Chart fields display multiple values. To select the data you want to display, set the Chart field’s DataX and DataY properties. To format the values along the X and Y axis, set the FormatX and FormatY properties. You can use the ChartType property to specify the type of the chart: bar, column, pie, scatter, line, or area.
	Linear Bar Code	Creates a field that displays a linear bar code that is rendered from your designated data. To specify a bar code standard, in the Properties box, select the standard you want to use from the Bar Code’s Type list. This field supports 34 types of 1D bar codes and exposes extensive sets of parameters to fully control the bar code settings.
	2D Bar Code	Creates a field that displays a 2D bar code that is rendered from your designated data. To specify a bar code standard, in the Properties box, select the standard you want to use from the Bar Code’s Type list. Available types include DataMatrix, PDF417, and QRCode. The Properties box includes extensive sets of parameters to fully control the bar code settings. Note that there are three Bar Code properties sections, each containing properties specific for one type of bar code.
	Bar Code	(Superseded by the Linear Bar Code and 2D Bar Code, but supported for backwards compatibility.) Creates a field that displays a barcode that is rendered from your designated data. To specify a barcode standard, select the standard you want to use from the Barcode property list in the Properties box. You can choose from the following barcode standards: Code39, Code 93, Code128, Code2of5, Codeabar, PostNet, Ean13, Ean8, UpcA.

Properties Window

The Properties window allows you to edit properties for the objects that are selected in the Designer.

Fig. 3.5
Properties Window



The object drop-down list always displays the currently selected object on the report. If no report object is selected, the box displays the current report definition type.

To select an object, either click on it on the report in the design pane, or select the name of the object from the object drop-down list.

The Properties window's toolbar lets you change the way properties are displayed and revert a property's value to the default.

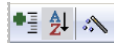





Table 3.5
Properties Window Toolbar

Button	Name	Description
	Sort by Category	Groups properties under categories, which vary according to the type of the selected object. You can expand or collapse a category to show or hide the properties under it. This is the default display mode.
	Sort Alphabetically	Sorts properties in alphabetical order.
	Use Default Value	Reverts a selected property value to the default. If a template is specified for the report, this button will be greyed if the property value has not been changed from the value inherited from the template. Otherwise, the button will be enabled and if clicked will revert the property value to the value from the template, and re-couple the property to the template such that any future changes to the property in the template will be inherited by this selected object.

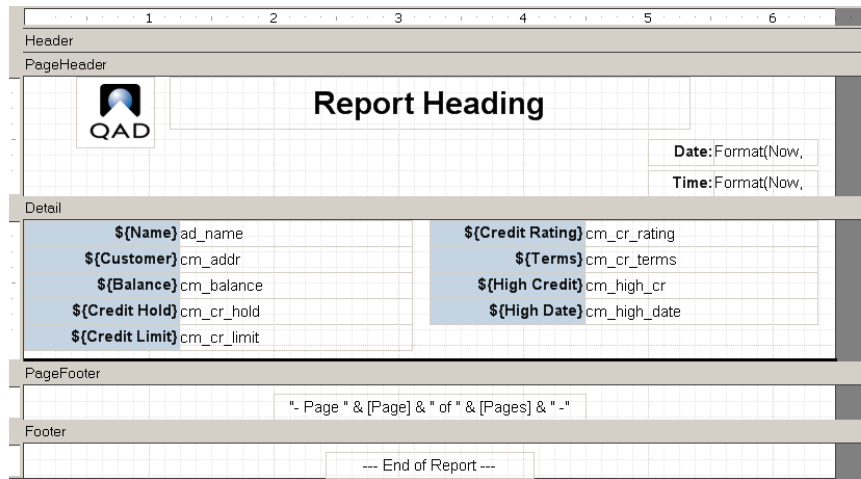
The main area of the Properties window displays all the properties of the selected object. They change as the selected object changes.

The property value displays to the right of the property name. To edit a property value, click on the value field and it turns into a text field, drop-down box, or combo box, depending on the type of the value; specify the value you want.

Design Pane

The Design pane is the main working area of the Designer. It shows the report's sections and fields and allows you to change the report definition visually using point-and-click selections. For details on how to design a report, see Chapter 4, "Designing Reports in Report Designer," on page 29.

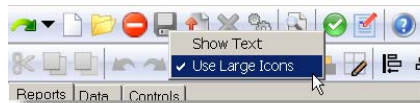
Fig. 3.6
Design Pane



Customizing the Toolbar

To change the way a toolbar looks, right-click on the toolbar and choose the Show Text and Use Large Icon options.

Fig. 3.7
Customize the Toolbar



Show Text: Select this option to display tooltips for the toolbar menus or clear this option to hide tooltips.

Use Large Icon: Select this option to display large menu icons or clear this option to show small icons.

Shortcut Menu

Report Designer provides context-sensitive shortcut menus that give you access to most commonly used functions.

To bring up shortcut menus:

- Right-click a report definition under the Reports tab in the toolbox.
- Right-click on a blank space in the Design pane.
- Right-click an object in the Design pane.
- Right-click a subreport in the Design pane.

Fig. 3.8
Subreport Shortcut Menu

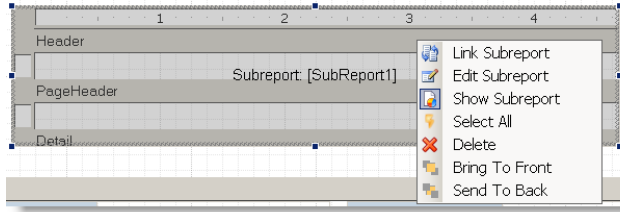




Table 3.6
Subreport Shortcut Commands

Button	Name	Description
	Link Subreport	Opens a dialog box that lets you define which records will be included in the subreport by specifying a master field in the main report and a child field in the subreport. This will set the Text property on the subreport field to an expression that will be used as a filter on the subreport data source.
	Edit Subreport	Open the subreport fully in the Design pane for editing.

Designing Reports in Report Designer

Launching Report Designer 31

Describes how to access Report Designer.

Managing Report Definition Files 31

Describes how to create, load, delete, and edit report definition files in two different modes.

Working with Report Sections 32

Explains the report sections and describes how to manage them individually.

Grouping and Sorting 35

Describes how to group and sort discrete data in fields or by other criteria, including running sums.

Enhancing the Report with Fields 37

Shows how to create, format, and manipulate fields, as well as manage the properties and data sources of a report.

Creating a Master-Detail Report Using Subreports 61

Describes how to create a master-detail report by linking a master report and a subreport.

Adding Unbound Images to the Report 62

Defines unbound images and explains how to use them.

Adding Charts to the Report 63

Explains how to add and use charts in a report.

Adding Search Criteria Report Parameter 63

Describes how to add a parameter to specify a location for the search criteria on a report.

Exporting Report Metadata 64

Describes how to export report metadata to an XML file for review when debugging a report design.

Exporting and Importing Report Data 64

Describes how to export and import report data to/from an XML file for testing/debugging a report design.

Working with Templates 65

Describes report templates and how to customize them using Template Designer.

Importing and Exporting Report Resources 72

Describes how to import report resources using Report Resource Import or export them using Report Resource Export.

Launching Report Designer

The QAD Reporting Framework gives you not only the simplicity to build basic reports from scratch, but also the flexibility to tailor them to meet your specific requirements.

The basic report generated for you by the Report Wizard is a good starting point, but you will usually need to adjust and enhance it to get exactly what you want. You can do this with Report Designer.

Use one of the following ways to access Report Designer:

- Type Report Resource Designer in the menu search field and press Enter.
- If you have created a menu item for your report, locate it in the Applications Pane and right-click on it; then choose Design from the shortcut menu. The Report Designer window appears.

Note Before you can access Report Designer to create a report definition, you must first create a valid report resource.

Managing Report Definition Files

In the Report Designer, you can create, load, and delete report definition files, as well as edit them either in the WYSIWYG (What You See Is What You Get) or code edit mode.

Creating a New Report Definition

Click the New button on the Report Definition toolbar. Report Wizard takes you through the process of creating a basic report definition. Click the Save icon on the toolbar to save the definition as an XML file. For details on creating a basic report definition using Report Wizard, see “Creating a Report Definition” on page 14.

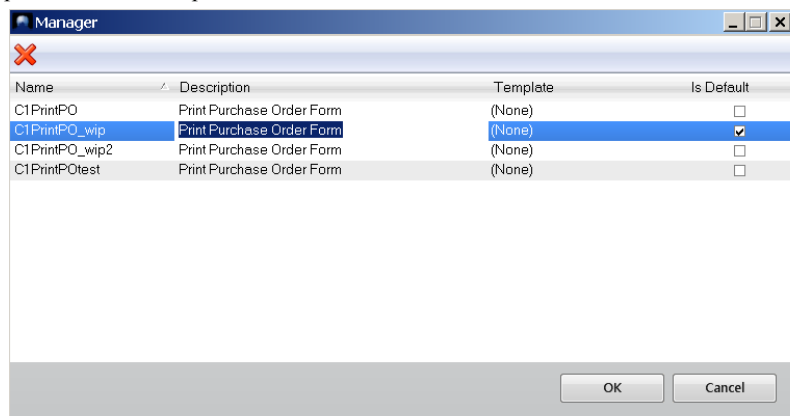
Loading an Existing Report Definition File

Click the Open button on the toolbar; then in the Select Report Definition window, double-click the report definition you want to load. The Select Report Definition window also let you enter search conditions to search for the report definition you want to load.

Using Report Definition Manager

You can use Report Definition Manager to delete existing report definitions as well as modify some of their attributes.

Fig. 4.1
Report Sections Example



To launch Report Definition Manager

Click the Manager button on the toolbar.

To delete an existing report definition

In the Manager window, click the report definition and then click the Delete button at the top. Confirm the deletion when prompted.

To select a different template for a report definition

Click the current template next to the report definition and select a different template from the list. The layout and formatting of the report definition will be changed after you assign a different template to it.

To set the default report definition for the report resource

Select the Is Default check box for the report definition. You must set one and only one default report definition.

When you open the report resource from the Applications menu tree, the default report definition is loaded.

Working with Report Sections

About Report Sections

A basic report is divided into five sections: header, page header, details, page footer, and footer. The sections contain fields that hold the labels, variables, and expressions that you want in the printed report. If you add groups to a report, the report will also contain a group header and a group footer section. For example, a report with 3 grouping levels will have 11 sections.

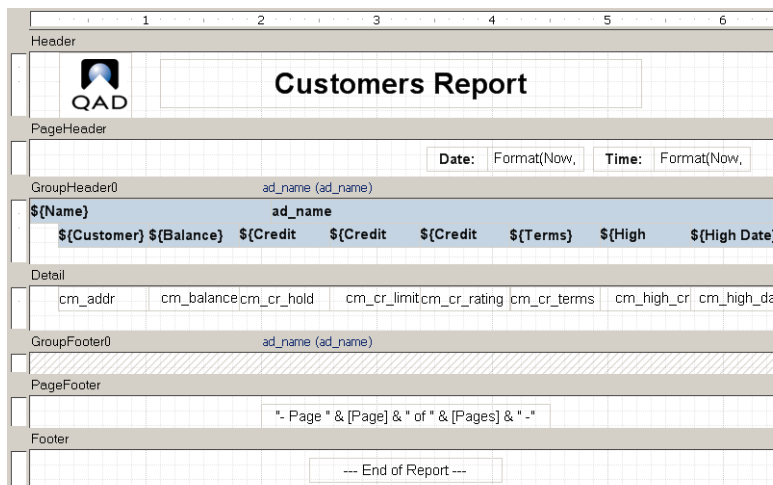
The sections of the report determine what each page, group, and the beginning and end of the report look like. The following table describes where each section appears in the report and what it is typically used for.

Table 4.1
Report Sections

Section	Appears	Typically Contains
Report Header	Once per report	The report title and summary information for the whole report.
Page Header	Once per page	Labels that describe detail fields, and/or page numbers.
Group Header	Once per group	Fields that identify the current group, and possibly aggregate values for the group; for example, total, percentage of the grand total.
Detail	Once per record	Fields containing data from the source record set.
Group Footer	Once per group	Aggregates values for the group.
Page Footer	Once per page	Page number, page count, date printed, report name.
Report Footer	Once per report	Summary information for the whole report.

In this example, the Header section contains a label with the report title. The Page Header section contains labels that display the current date and time. The Group Header section contains labels that identify the fields in the Detail section, and the Page Footer section contains fields that show the page number and the total page count for the report. Data is grouped inside a group section marked by a group header and a group footer.

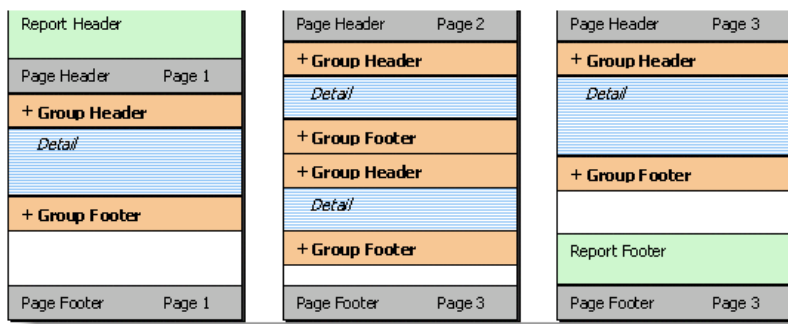
Fig. 4.2
Report Sections Example



Note that sections can be made invisible, but they cannot be added or removed, except by adding or removing groups.

The following diagram shows how each section is rendered on a typical report.

Fig. 4.3
Rendering a Report



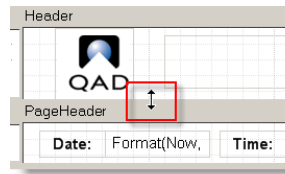
- **Report Header**
The first section rendered is the Report Header. This section usually contains information that identifies the report.
- **Page Header**
After the Report Header comes the Page Header. If the report has no groups, this section usually contains labels that describe the fields in the Detail Section.
- **Group Headers and Group Footers**
The next sections are the Group Headers, Detail, and Group Footers. These are the sections that contain the actual report data. Group Headers and Footers often contain aggregate functions such as group totals, percentages, maximum and minimum values, and so on. Group Headers and Footers are inserted whenever the value of the expression specified by the GroupBy property changes from one record to the next.
- **Detail**
The Detail section contains data for each record. It is possible to hide this section by setting its Visible property to False, and display only Group Headers and Footers. This is a good way to create summary reports.
- **Page Footer**
At the bottom of each page is the Page Footer Section. This section usually contains information such as the page number, total number of pages in the report, and/or the date the report was printed.
- **Report Footer**
Finally, the Report Footer section is printed before the last page footer. This section is often used to display summary information about the entire report.
- **Customized sections**
You can determine whether a section is visible by setting its Visible property to True or False. Group Headers can be repeated at the top of every page (whether or not it is the beginning of a group) by setting their Repeat property to True. Page Headers and Footers can be removed from pages that contain the Report Header and Footer sections by setting the PageHeader and PageFooter properties on the Layout object.

Resizing a Report Section

To resize a section, select its border and with your mouse pointer drag to the position where you want it. The rulers on the left and on top of the design window show the size of each section (excluding the page margins). Note that you cannot make the section smaller than the height and width required to contain the fields in it. To reduce the size of a section beyond that, move or resize the fields in it first, then resize the Section.

To see how this works, move the mouse to the area between the bottom of the Page Header section and the gray bar on top of the Detail Section. The mouse cursor changes to show that you are over the resizing area. Click the mouse and drag the line down until the section is about twice its original height.

Fig. 4.4
Resizing a Report Section



Release the mouse button and the section is resized.

Hiding a Report Section

You can hide a report section so that it will not appear in the printed report. However, a hidden section is still visible in the design view.

To hide a report section, click a section to select it; then set its Visible property to False in the Properties box.

Grouping and Sorting

You can organize the data in your report by grouping and sorting data, using running sums, and creating aggregate expressions.

Grouping and Sorting Data

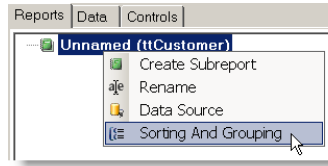
After designing the basic report layout, you may decide that grouping the records by certain fields or other criteria would make the report easier to read. Grouping allows you to separate groups of records visually and display introductory and summary data for each group. Groups are also used for sorting the data, even if you do not plan to show the Group Header and Footer sections.

You can also specify how each group should be sorted using the group's GroupBy and Sort properties.

To add or edit the groups and specify the sorting rule in the report

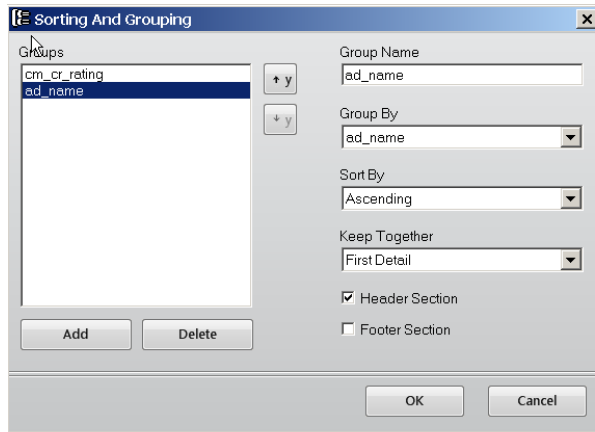
- 1 In Report Designer, right-click a report under the Reports tab in the toolbox; then select Sorting and Grouping from the shortcut menu.

Fig. 4.5
Select Sorting and Grouping



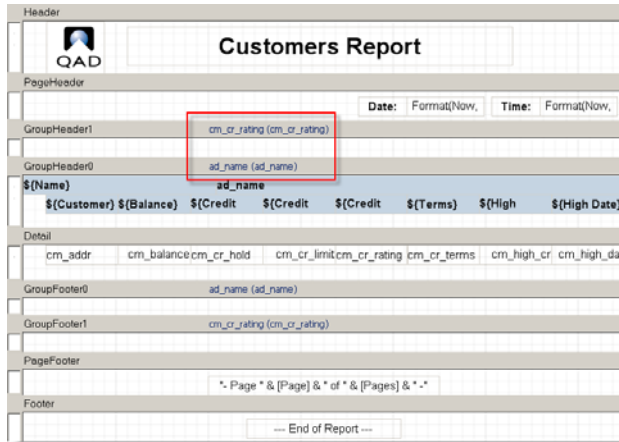
- 2 The Sorting and Grouping dialog box appears. Use this dialog box to create, edit, reorder, and delete groups.

Fig. 4.6
Sorting and Grouping Dialog Box



- 3 To create a group, click the Add button and set the properties for the new group. The Group By field defines how the records will be grouped in the report. For simple grouping, you can select fields directly from the drop-down list.
- 4 Next, select the type of sorting you want (Ascending in this example). You can also specify whether the new group will have visible Header and Footer sections, and whether the group should be rendered together on a page.
- 5 If you add more fields, you can change their order using the arrow buttons on the right of the Groups list. This automatically adjusts the position of the Group Header and Footer sections in the report. To delete a field, use the Delete button.
- 6 Once you are done arranging the fields, click OK to dismiss the dialog box and see the changes in the Designer. On the top of the new sections there are labels that contain the section name and the value of the group's GroupBy property.

Fig. 4.7
New Group Section



Adding Running Sums

You can easily maintain running sums over groups or over the entire report.

To keep running sums over groups:

- 1 In Report Designer, open the report definition you want to design.
- 2 Switch to the Item tab in the toolbox and click Calculated Field under the Common Components group.
- 3 The VBScript Editor displays. Enter the following script:

```
Sum(FieldToSumUp)
```

Where *FieldToSumUp* is the name of the field you want to sum up.

- 4 Move the mouse pointer over to the GroupHeader section of the report and the pointer changes into a cross-hair. Click and drag to define the rectangle that the new field will occupy, and then release the button to create the new field.

Enhancing the Report with Fields

To enhance your report, you can add fields (for example, lines, rectangles, labels, pictures, charts, and so on) to any section. You can also modify the existing fields by changing their properties with the Properties window, or move and resize the fields with the mouse.

Creating Reporting Fields

With the report definition loaded into Report Designer and a data source defined, you can add and edit report fields.

You can bind three different types of data to the fields you add to a report:

- Fields: Values of fields that are bound to the source record set.
- Parameters: Values of search condition parameters under the Filter tab in Report Viewer.
- Report settings: Values of settings variables under the Settings tab in Report Viewer.

The Report Designer toolbox allows you to easily add fields to your report.

To add a field to your report

- 1 Click the Data tab in the Report Designer toolbox.
- 2 Click and expand a group to display all available data buttons. In the Data tab, the Fields and Parameters groups include fields for the report data source. The Report Settings group includes the following system settings:

sys_base_currency	The base currency (base_curr) from the underlying QAD Applications system.
sys_batch	Reserved for future use.
sys_camnamespace	Reserved for future use.
sys_cbf_cacheflag	Reserved for future use.
sys_cbf_entity	Reserved for future use.
sys_cbf_instance_id	Reserved for future use.
sys_cbf_language	Reserved for future use.
sys_cbf_sessionid	Reserved for future use.
sys_ci_date_separator	The character that separates the components of a date value. (For example, the backslash character: /). This is determined by the culture of the user ID running the report.
sys_ci_decimal_digits	The number of decimals places used for numeric values. This is determined by the culture of the user ID running the report.
sys_ci_decimal_separator	The character that represents the decimal point in a numeric value. This is determined by the culture of the user ID running the report.
sys_ci_group_separator	The character that separates groups of digits to the left of the decimal in numeric values. (For example, the comma in 1,000). This is determined by the culture of the user ID running the report.
sys_ci_group_sizes	The number of digits in each group of digits to the left of the decimal. This is determined by the culture of the user ID running the report.
sys_ci_short_date_pattern	The format of a short date value. This is determined by the culture of the user ID running the report.
sys_client_email	Reserved for future use.
sys_default_report_definition	The name of the report definition that is the default for the report resource.
sys_domain	The domain that the user is in while running the report.
sys_email	The e-mail address specified when the report is scheduled.
sys_file_path	Reserved for future use.
sys_ips	IP address of the client machine that is running the report.
sys_language	The ISO culture name in the format <i><languagecode>-<country/regioncode></i> (For example: en-US).
sys_output_type	Reserved for future use.
sys_printer	The printer that the report was sent to (only applies to reports scheduled to a printer).

sys_render_as	A numeric code that represents the output type: 1=PDF 2=Excel 3=Document 4=Text 5=PDFProtected 6=RTF 7=TIFF
sys_reportformat	Reserved for future use.
sys_report_template	Reserved for future use.
sys_run_at_server	Reserved for future use.
sys_schedule_type	Reserved for future use.
sys_search_criteria_display	The position on the report at which the search criteria will be displayed. Values are <code>Header</code> , <code>Footer</code> , or <code>None</code> . These three values will be in English regardless of the language of the report. By default this parameter is set to <code>Footer</code> . You can force a specific search criteria location (see “Adding Search Criteria Report Parameter” on page 63).
sys_trusted_signon_session	The ID of the user that is running the report.

- 3 Click the field you want to add to the report; then move the mouse pointer over the report and the pointer changes into a cross-hair.
- 4 Click and drag to define the rectangle that the new field will occupy, and then release the button to create the new field.

If you change your mind, press Ctrl+Z or click the Undo button to cancel the operation.

You can also add fields by copying and pasting existing fields, or by holding down the CTRL key and dragging a field or group of fields to a new position to create a copy.

Manipulating and Formatting Fields

You can use the mouse to select fields in Report Designer as usual:

- Click a field to select it.
- Shift-click a field to toggle its selected state.
- Ctrl-drag creates a copy of the selected fields.
- Click the empty area and drag your mouse pointer to select multiple fields.
- With your mouse pointer, drag field corners to resize fields.
- Double-click right or bottom field corners to auto size the field.

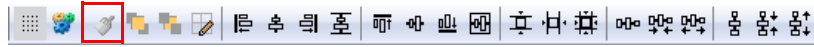
To select fields that intersect vertical or horizontal regions of the report, click and drag the mouse on the rulers along the edges of the Designer. If fields are small or close together, it may be easier to select them by name. You can select fields and sections by picking them from the drop-down list above the Properties window.

Format Fields



When multiple fields are selected, you can use the buttons on the Format toolbar to align, resize, and space them. When you click any of these buttons, the last field in the selection is used as a reference and the settings are applied to the remaining fields in the selection.

Apply Styles



The Brush button applies the style of the reference field to the entire selection. The style of a field includes all font, color, line, alignment, and margin properties. You can use the Properties window to set the value of individual properties to the entire selection.

Determine Order For Overlapping Fields



If some fields overlap, you can control their z-order using the Bring to Front/Send to Back buttons. This determines which fields are rendered before (behind) the others.

Move Fields Using the Keyboard

You can also select and move fields using the keyboard:

- Use the TAB key to select the next field.
- Use SHIFT-TAB to select the previous field.
- Use the arrow keys to move the selection one pixel at a time (or shift arrow to move by five pixels).
- Use the DELETE key to delete the selected fields.
- When a single field is selected, you can type into it to set the Text property.

Changing Field, Section, and Report Properties

Once an object is selected, you can use the Properties window to edit its properties.

When one or more fields are selected, the Properties window shows property values that all fields have in common, and leaves the other properties blank. If no fields are selected and you click on a section (or on the bar above a section), the Section properties are displayed. If you click the gray area in the background, the Report properties are displayed.

To see how this works, click the label in the Header section and change its Font and ForeColor properties. You can also change a field's position and dimensions by typing new values for the Left, Top, Width, and Height properties.

The Properties window expresses all measurements in twips (the native unit used by Report Designer), but you can type in values in other units (in, cm, mm, pix, pt) and they will be automatically converted into twips. For example, if you set the field's Height property to 0.5 inches, the Properties window will convert it into 720 twips.

A twip (derived from TWentieth of an Imperial Point) is a typographical measurement, defined as 1/20 of a typographical point. One twip is 1/1440 inch or 17.639 μm when derived from the PostScript point at 72 to the inch, and 1/1445.4 inch or 17.573 μm based on the printer's point at 72.27 to the inch.

Field Object Settings

Table 4.2 Section Object Settings

Category	Setting	Description
Appearance	Align	Specifies how text is aligned within the field. Click on the field and select icons for Left Top, Center Top, Right Top, Justify Top, Left Middle, Center Middle, Right Middle, Justify Middle, Left Bottom, Center Bottom, Right Bottom, and Justify Bottom.
	BackColor	Select the background color from the Custom, Web, or System tabs.
	Font	Specify the font, font style, size, script, and effects such as strikeout and underline.
	Font Color	Select the foreground color from the Custom, Web, or System tabs.
	Format	Specify the format of the field value, including number, date, and time formats.
	Margins	Specify the Bottom, Left, Right, and Top margin settings.
	Text	Specify the text string of the field. For further information on formatting and translated labels, see "Using Translated Labels" on page 45.
	TextDirection	Specify the direction of the text within the field.
	WordWarp	Specifies whether the text will wrap within the field area.
Border	BorderColor	Specifies the border color of the field.
	BorderStyle	Specifies the field's border style as Transparent, Solid, Dash, Dot, DashDot, or DashDotDot.
	LineWidth	Specifies the width of a field's border (or line).
Data	Text	Specifies the field's text or corresponding database identifier for the field data.
Design	(Name)	Specifies the system field name.
	Visible	Specifies whether the field is visible on the report (True or False).
Layout	Anchor	Specifies the vertical position of the field area relative to its containing section as Top, Bottom, or Top and Bottom.
	Bounds	Specifies the Height, Left, Top, and Width bounds of the field area.
	CanGrow	Specifies whether to increase the field height to fit the field automatically (True or False).
	CanShrink	Specifies whether to decrease the field height to fit the field automatically (True or False).
	ForcePageBreak	Specifies when to insert page breaks. Select None, Before, After, BeforeAndAfter, PageBefore, and PageAfter.
	KeepTogether	Specifies whether the field area should be kept together on the same page (True or False).
	ZOrder	Specifies the layering priority of the field area when two or more fields overlap. The higher the number, the higher the priority.
Template	Class	Specifies the class of the field inherited from the template for the report.

Section Object Settings

Table 4.3
Section Object Settings

Category	Setting	Description
Appearance	BackColor	Specifies the section's background color. Click on the field and select a color from the pull-down menu.
Design	(Name)	Specifies the name that identifies the section.
	Visible	Specifies whether the section will be rendered when the report is run (True or False).
Layout	CanGrow	Specifies whether to increase the section height to fit the content automatically.
	CanShrink	Specifies whether to decrease the section height to fit the content automatically.
	ForcePageBreak	Specifies when to insert page breaks. Select None, Before, After, BeforeAndAfter, PageBefore, and PageAfter.
	Height	Specifies the section height in twips.
	KeepTogether	Specifies whether the section should be kept together on a page (True or False).
	Repeat	Specifies whether the section should be repeated (True or False).
Script	OnFormat	Enter a Visual Basic script that will be executed during the formatting stage of report rendering.
	OnPrint	Enter a Visual Basic script that will be executed in the final stage of rendering, after all report field values have been filled.
Template	Class	Specifies the class of the section inherited from the template for the report. For example, classes can include Detail, Header, Footer, PageHeader, and PageFooter.

Report Object Settings

Table 4.4
Report Object Settings

Category	Setting	Description
Behaviour	DoEvents	Specifies whether to handle messages while rendering reports (True or False).
	ExposeScriptObjects	Specifies whether script objects should be exposed to subreports (True or False).
	GrowShrinkMode	Specifies the method used to process the CanGrow and CanShrink settings.
	IgnoreCase	Specifies case-insensitivity when grouping by a field (True or False).
	IgnoreScriptErrors	Specifies whether to ignore script errors (True or False).
	MaxPages	Specifies the maximum number of pages to render.
	UsePrinterResolution	Specifies whether to use .NET printing support.
Layout	ColumnLayout	Specifies the layout for the columns as Down, Across, or Labels.

Category	Setting	Description
	Columns	Specifies the number of detail columns.
	CustomHeight	Specifies the custom height for the report in twips. Use this property only if you have set PaperSize to Custom.
	CustomWidth	Specifies the custom width for the report in twips. Use this property only if you have set PaperSize to Custom.
	LabelSpacingX	Discounts horizontal label spacing in the design surface.
	LabelSpacingY	Discounts vertical label spacing in the design surface.
	MarginBottom	Specifies the bottom margin for each page in twips.
	MarginLeft	Specifies the left margin for each page in twips.
	MarginRight	Specifies the right margin for each page in twips.
	MarginTop	Specifies the top margin for each page in twips.
	Orientation	Specifies the page orientation as Auto, Portrait, or Landscape.
	PageFooter	Specifies the page footer as AllPages, NotWithReportHdr, NotWithReportFtr, or NotWithReportHdrFtr.
	PageHeader	Specifies the page header as AllPages, NotWithReportHdr, NotWithReportFtr, or NotWithReportHdrFtr.
	PaperSize	<p>Specifies the paper size to one of a wide variety of settings, including:</p> <ul style="list-style-type: none"> Letter LetterSmall Tabloid Ledger Statement Executive A3 A4 A4Small A5 B4 B5 Folio Quatro Standard10x14 Standard11x17 <p>The Custom option allows you to define your height and width where needed. If you specify Custom, you must also specify the CustomHeight and CustomWidth properties.</p> <p>For more information, see “Paper Size Configuration Guidelines” on page 44.</p>
	Picture	Specifies a background picture for the report body. Click on the field to browse to and select an image file.
	PictureAlign	Specifies how the background picture is aligned. Select from the icons that indicate the positioning relative to the page area.
	PictureScale	Specify the picture scaling method as Clip, Stretch, Scale, Tile, or Hide.
	PictureShow	Specifies where the background picture is displayed. Select NoPages, AllPages, FirstPages, or AllButFirstPage.
	Width	Specifies the width of the report’s detail section in twips. For more information, see “Paper Size Configuration Guidelines” on page 44
Script	OnClose	Enter a Visual Basic script that will be executed when the report finishes rendering.

Category	Setting	Description
	OnError	Enter a Visual Basic script that will be executed when an error occurs.
	OnNoData	Enter a Visual Basic script that will be executed when the report has no data.
	OnOpen	Enter a Visual Basic script that will be executed when the report starts rendering.
	OnPage	Enter a Visual Basic script that will be executed each time a new page is created.

Paper Size Configuration Guidelines

Several settings must be set properly when configuring the desired width for a report. It is a good idea to specify these properly before spending time designing the detailed layout of fields because incorrect width settings can sometimes require moving and resizing fields to correct width problems.

To start, determine the paper size that the report is targeted for, and set the PaperSize report property (see “Report Object Settings” on page 42) accordingly. Next, set the margin properties, which are in units of twips (1/1440 of an inch). The margins are blank in the output, so the actual width available for use in placing report fields and other objects is determined by the paper width minus the left and right margins.

The ruler at the top of the designer has a light-colored segment whose width is equal to the available width (paper width minus right and left margins). This represents the actual region that can contain fields for this paper and margin size.

The next thing to set is the Width property, which can be set either numerically in the property grid or by clicking and dragging the mouse on the right edge of the light-colored canvas rectangle in the designer’s main pane. It is recommended to set the Width after the Paper Size and margins are set, and to make the width line up exactly with the ruler width that reflects the paper size and margins. If this is not done, and the Width is set larger than the ruler width, then truncation will likely occur in the printed output when the report is run.

After the Paper Size, Margins, and Width are set up properly, the report is ready for detailed work to put the fields and other objects onto the desired locations on the page. The light-colored canvas region represents the usable area (since the margins have already been accounted for), so fields can be placed right up to the very edge of this region and they will not be truncated or bleed into the margins.

Note The Width property does not have any direct effect on the actual size of the report output. The output size is determined solely by the paper size setting. The Width is mostly used to visually set the canvas background so that the developer can see the available region to place fields in without truncation.

Note The system will not allow the Width property to be set smaller than needed to fit the fields that are currently on the report page. If a smaller width is desired, the fields must be moved or resized to allow the Width to be reduced.

Changing the Data Source

- 1 In Report Designer, right-click a report under the Reports tab in the toolbox; then select Data Source from the shortcut menu.
- 2 The Select Data Source dialog box displays. Click to select the table you want to set as the new data source; then click OK.
- 3 The data source is changed. When you switch to the Data tab in the toolbox, you can see a new set of data-bound fields.

Note When you select a new data source, any field associated with the old data source becomes invalid and will not display data in the report.

Controlling the Maximum Number of Records Per Report Page

You can control the maximum number of records to display on each page of a report by using the page break control.

In Report Designer, place the page break control beneath the data fields on the report; then in the Properties pane, specify the value of its RecordsPerPage property. During report rendering, when the number of records on a page reaches the maximum number of records allowed, the remaining records go to subsequent pages.

Note The records-per-page property does not apply to reports in the Excel format. All records are displayed continuously in an Excel report.

Note A report contains subreports and when the records in a subreport reaches the maximum number per page allowed, the report page breaks even when the parent report has not reached the records per page limit.

Using Translated Labels

You can design reports that can be readily localized into multiple languages. When localized, the system dynamically reads the label master table to determine the appropriate labels to display on your reports. This table contains translated labels that can be specified with a string that specifies the desired label (the label term key, for example “SALES_ORDER”). A report design can use these label term keys so that when the report is run, the system will retrieve the translated label in the appropriate language for the user.

If you attempt to translate a label that does not exist in the label master, you should create a record for it using Label Master Maintenance (36.4.17.24) so that the label can be translated and maintained.

For Label report fields, the value of the Text property will typically be literally displayed in the field when the report is rendered. However, the system can be instructed to automatically select translated labels when the report is rendered. This mode of operation is triggered when the Text property contains a value with the special $\${LABEL_TERM}$ format, which instructs the system to look up the translated label corresponding to the LABEL_TERM used.

System labels can have short, medium, and long versions, of which the system intelligently selects the largest that will fit into the report field, taking into account factors such as field width and font size. For example, if the field width is not large enough to display the large label for the given text in the given font, the medium label will be displayed automatically if it fits.

Note that the Reporting Framework is flexible about the format of the label terms. For example, you can enter the term for Sales Order as `#{SALES_ORDER}` or `#{Sales Order}`. The system will replace spaces with underscores and perform case-sensitive matching at run-time.

There are also some variations on this format that allow you to explicitly specify which label should be used:

- `#{TERM}S` — specifies the short label
- `#{TERM}M` — specifies the medium label
- `#{TERM}L` — specifies the long label
- `#{TERM}!` — specifies a stacked label

Note that in the case of stacked labels, the height of the field must be large enough to fit all the levels in the stacked label or the display of the label will be truncated.

For Calculated fields, the value of the Text property is evaluated as a VBScript expression and the result will be displayed in the field when the report is rendered. One special case is when the expression consists of the name of a report data field, in which case the value of that data field will be displayed when the report is rendered.

For Calculated fields, you can also specify to have integers converted into the words for the number. For instance, you can have “12” displayed as “twelve.” The format is as follows:

- `#{TERM}N` — specifies integer to words conversion

For logical values and value lists, you can specify to have the value rather than the label display:

- `#{TERM}V` — specifies the value rather than the label

Using .NET Script Objects

.NET Script Objects make it possible to expand the functionality available in the report designer to go beyond VBScript logic. It is now possible to write custom C# (or any .NET language) classes and expose their public methods such that they can be invoked from within VBScript code blocks that execute during report rendering. This is a powerful capability that overcomes the many limitations of the VBScript language and the further limitations imposed by the report framework VBScript interpreter. Now any operation that can be written in a .NET language can be invoked dynamically by reports. This opens the door to performing file I/O, network calls, and custom data structures, for example.

To expose one or more .NET classes to be accessible as report script objects, perform the following steps:

- 1 Create an XML file that contains script object definitions. An example is given here (the XML file used for the QAD-provided script objects available for this release, which is already deployed):

```
<?xml version="1.0" encoding="utf-16"?>
<ScriptObjectsData xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd=
```



```

"http://www.w3.org/2001/XMLSchema">
  <ScriptObjects>
    <ScriptObjectData>
      <Name>QAD_Map</Name>
      <Assembly>QAD.Plugin.Reports.ReportFramework</Assembly>
      <Class>QAD.Plugin.Reports.ReportFramework.ScriptObjects.Map</Class>
    </ScriptObjectData>
    <ScriptObjectData>
      <Name>QAD_Map2D</Name>
      <Assembly>QAD.Plugin.Reports.ReportFramework</Assembly>
      <Class>QAD.Plugin.Reports.ReportFramework.ScriptObjects.Map2D</Class>
    </ScriptObjectData>
    <ScriptObjectData>
      <Name>QAD_NumberUtil</Name>
      <Assembly>QAD.Plugin.Reports.ReportFramework</Assembly>
      <Class>QAD.Plugin.Reports.ReportFramework.ScriptObjects.NumberUtil</Class>
    </ScriptObjectData>
  </ScriptObjects>
</ScriptObjectsData>

```

Each .NET class to be exposed as a script object must have a <ScriptObjectData> entry. For each, specify:

- Name — the name that the script object will appear with in the report designer VBScript editor.
- Assembly — the name of the .NET DLL assembly in which the class' implementation is contained (without the .dll extension).
- Class — the fully namespace-qualified name of the class to expose from within the DLL.

As a naming convention, QAD-shipped script object classes will always have names that begin with a “QAD_” prefix. It is recommended that you not use this prefix when deploying your own custom script object classes, so that they do not conflict with any QAD-shipped script objects (either now or after future upgrades).

- 2 Deploy the XML file into a `ReportScriptObjects` subdirectory under any QAD .NET UI plug-in directory on the client machine (for example, `C:\Program Files\QAD\QAD Enterprise Applications 2010.1 EE\plugins\qad.plugin.reports\ReportScriptObjects`). The name of the XML files is arbitrary, as long as they have an `.xml` file extension; however, the directory name must be `ReportScriptObjects`.
- 3 Deploy the DLLs containing the .NET classes (and any dependent classes) into the same `ReportScriptObjects` directory as the XML. If the class is already in a DLL that is in a plug-in directory, that will also work. However, DLLs in any directories other than plug-in directories or an immediate plug-in subdirectory named `ReportScriptObjects` will not be accessible for script object exposure.
- 4 When the .NET UI is restarted on that client machine, the script objects will be dynamically loaded into the system. This can be verified by opening the Report Resource Designer program, creating a calculated field, and clicking the ellipses (“...”) button in the Text property of the field in the property grid. This will launch the VBScript editor. Click the “Fields>>” button in the lower left of this editor form, and navigate to the Script Objects sub-menu. Your class should no appear in the list of available script objects. If you do not see your script object here, then re-check the above steps, and check the client .NET UI log file for additional error information that might help troubleshoot the issue.

Note Performing the above steps will only deploy the script objects to the client machine on which the steps are performed. To push this deployment out to all client machines, you must apply the same steps to the plug-in package archive on the home server.

Note The report script object will expose just the public methods of the .NET class. Non-public methods will not be exposed for report designer usage.

Important Due to various implementation details, severe performance problems result from the use of certain .NET data types as input parameters or return values of script object methods. Excellent performance is attained by using parameters of type string, bool, or object. Other types (including any numeric types) will result in poor run-time performance when that method is invoked by the report designer. This situation is easy to deal with: when writing the .NET classes that get exposed, simply use the object type for all parameters that have types other than string or bool. Internally, your method can have code to check the type and perform any necessary casting from object to the intended type.

This release of the Reporting Framework contains three Script Object classes provided by QAD:

- QAD_Map — a one-dimensional map data structure that provides array-like capabilities.
- QAD_Map2D — a two-dimensional map data structure that provides array-like capabilities.
- QAD_NumberUtil — performs number-to-word translation and related utilities.

The following sections discuss these classes in more detail.

QAD_Map Script Object

Script Object that implements map functionality exposed in VBScript for use in report designs. The VBScript interpreter in ComponentOne reporting does not support arrays, so this is a way to provide that functionality. This implementation is a map from an integer key to a value. The values are of type object, so they can hold any type passed from VBScript. The keys are restricted to integers since ComponentOne's VBScript interpreter cannot iterate in loops except for for-loops based on integer indices. Restricting keys to integers restricts them to a type that can be iterated over, and that avoids casting issues arising from hard-coded integers in VBScript appearing as "double" numbers in .NET (causing key lookup failures if not explicitly cast as int in .NET).

QAD_Map.Clear()

Clears map contents.

Table 4.5
QAD_Map.Clear() Parameters

Name	Input/Output	Data Type	Description
	<i>Return Value</i>	Boolean	Clears the map contents.

QAD_Map.Contains(key)

Returns true if the map contains an element with the specified key, false otherwise.

Table 4.6
QAD_Map.Contains(key) Parameters

Name	Input/Output	Data Type	Description
key	Input	Integer	Integer key of element whose existence to check for, typed as an object for better performance.
	<i>Return Value</i>	Boolean	Returns true if the map contains an element with the specified key, false otherwise.



QAD_Map.ContainsValue(value)

Returns true if the map contains an element with the specified value, false otherwise.

Table 4.7
QAD_Map.ContainsValue(value) Parameters

Name	Input/Output	Data Type	Description
value	Input	Integer	Value of element whose existence to check for.
	<i>Return Value</i>	Boolean	Returns true if the map contains an element with the specified value, false otherwise.

QAD_Map.FindIndex(value)

Finds a key (index) corresponding to an element having the specified value. If no such element is found, then null will be returned. If more than one element is found with the value, then there is no guarantee which of their indices will be retrieved.

Table 4.8
QAD_Map.FindIndex(value) Parameters

Name	Input/Output	Data Type	Description
value	Input	Integer	Value of element whose key is to be returned.
	<i>Return Value</i>	Integer	Integer key of an element having the specified value, typed as an object for better performance, or null if no elements exist with the specified value.

QAD_Map.Get(key)

Gets the value of the element with the specified key.

Table 4.9
QAD_Map.Get(key) Parameters

Name	Input/Output	Data Type	Description
key	Input	Integer	Integer key of element to get, typed as an object for better performance.
	<i>Return Value</i>	Integer	Value of element having specified key, or null if no element exists with that key.

QAD_Map.GetCount()

Returns a count of the number of elements in the map.

Table 4.10
QAD_Map.GetCount() Parameters

Name	Input/Output	Data Type	Description
	<i>Return Value</i>	Integer	Count, as an integer typed as an object for better performance.

QAD_Map.GetKeys()

Returns the collection of keys in the map as a comma-separated list of strings, sorted in order of key index.

Table 4.11
QAD_Map.GetKeys() Parameters

Name	Input/Output	Data Type	Description
	<i>Return Value</i>	String	Comma-separated list of keys as strings.

QAD_Map.GetValues()

Returns the collection of values in the map as a comma-separated list of strings (each value object's ToString() output), sorted in order of key index (not value index) so as to retain the order alignment with the GetKeys() function. Any literal commas in the value strings will be escaped by preceding with a “\”.

Table 4.12
QAD_Map.GetValues() Parameters

Name	Input/Output	Data Type	Description
	<i>Return Value</i>	String	Comma-separated list of values as strings.

QAD_Map.Remove(key)

Removes the element with the specified key. If no such element exists, then nothing is done; no exceptions are thrown.

Table 4.13
QAD_Map.Remove(key) Parameters

Name	Input/Output	Data Type	Description
key	Input	Integer	Integer key of element to remove, typed as object for better performance.

QAD_Map.Set(key, value)

Sets the element with the specified key to have the specified value. If an element already exists with the same key, then its value will be replaced by the specified value.

Table 4.14
QAD_Map.Set(key, value) Parameters

Name	Input/Output	Data Type	Description
key	Input	Integer	Integer key of element to set, typed as object for better performance.
value	Input	Integer	Value of element to set.

QAD_Map.Split(stringToSplit, delimiter, startIndex)

Splits the input string into multiple strings according to the specified delimiter, and for each creates an element in the map whose value is the string, and whose key is a sequential integer starting at the specified start index. Any backslash-escaped delimiters will be treated as literals and not delimiters.

Table 4.15
QAD_Map.Split(stringToSplit, delimiter, startIndex) Parameters

Name	Input/Output	Data Type	Description
stringToSplit	Input	String	String to split.
delimiter	Input	Character	Delimiter to use for splitting string.
startIndex	Input	Integer	Arbitrary start index; must be an integer but is typed as object for better performance.
	<i>Return Value</i>	Integer	Integer value indicating the number of elements that the input string was split into, typed as object for better performance.

QAD_Map.Split(stringToSplit)

Splits the input delimited list of values into a string array, recognizing escaped delimiters as being preceded by backslash characters.

Table 4.16
QAD_Map.Split(stringToSplit) Parameters

Name	Input/Output	Data Type	Description
stringToSplit	Input	String	String to split.
	<i>Return Value</i>	Integer	Integer value indicating the number of elements that the input string was split into, typed as object for better performance.

QAD_Map2D Script Object

Script Object that implements two-dimensional map functionality exposed in VBScript for use in report designs. The VBScript interpreter in ComponentOne reporting does not support arrays, so this is a way to provide that functionality. This implementation is a map from two integer keys to a value. The values are of type object, so they can hold any type passed from VBScript. The keys are restricted to integers since ComponentOne's VBScript interpreter cannot iterate in loops except for for-loops based on integer indices. Restricting keys to integers restricts them to a type that can be iterated over, and that avoids casting issues arising from hard-coded integers in VBScript appearing as "double" numbers in .NET (causing key lookup failures if not explicitly cast as int in .NET). This class is a direct generalization of the Map class (which is one-dimensional), and essentially provides an array of arrays, whereas if we only had the Map class, a given report would be limited to a single array.

QAD_Map2D.Clear()

Clears the entire 2-D map contents.

QAD_Map2D.Clear(key1)

Clears the contents of the 1-D map with the specified key1 value.

Table 4.17 QAD_Map2D.Clear(key1) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of map to clear, typed as an object for better performance.

QAD_Map2D.Contains(key1)

Returns true if the 2-D map contains an 1-D map with the specified key1, false otherwise.

Table 4.18 QAD_Map2D.Contains(key1) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of map whose existence to check for, typed as an object for better performance.
	<i>Return Value</i>	Boolean	True if a 1-D map exists with the specified key1, false otherwise.

QAD_Map2D.Contains(key1, key2)

Returns true if the map contains an element with the specified key1 and key2 values, false otherwise.

Table 4.19 QAD_Map2D.Contains(key1, key2) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of element whose existence to check for, typed as an object for better performance.
key2	Input	Integer	Integer key2 of element whose existence to check for, typed as an object for better performance.
	<i>Return Value</i>	Boolean	True if the map contains an element with the specified key1 and key2 values, false otherwise.

QAD_Map2D.ContainsValue(key1, value)

Returns true if the map contains an element with the specified value, false otherwise.

Table 4.20 QAD_Map2D.ContainsValue(key1, value) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of element whose existence to check for.
value	Input	Integer	Value of element whose existence to check for.
	<i>Return Value</i>		True if the map contains an element with the specified value, false otherwise.

QAD_Map2D.FindIndex(key1, value)

Finds a key2 (index) corresponding to an element having the specified key1 and value. If no such element is found, then null will be returned. If more than one element is found with the value, then there is no guarantee which of their indices will be retrieved.

Table 4.21 QAD_Map2D.FindIndex(key1, value) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of element whose existence to check for, typed as an object for better performance.
value	Input	Integer	Value of element whose key is to be returned.
	<i>Return Value</i>	Integer	Integer key2 of an element having the specified key1 and value, typed as an object for better performance, or null if no elements exist with the specified key1 and value.

QAD_Map2D.Get(key1, key2)**Table 4.22** QAD_Map2D.Get(key1, key2) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of element to get, typed as an object for better performance.
key2	Input	Integer	Integer key2 of element to get, typed as an object for better performance.
	<i>Return Value</i>	Integer	Value of element having specified key1 and key2, or null if no element exists with those keys.

QAD_Map2D.GetCount()

Returns a count of the number of key1 elements in the map (that is, the number of 1-D maps that exist).

Table 4.23 QAD_Map2D.GetCount() Parameters

Name	Input/Output	Data Type	Description
	<i>Return Value</i>	Integer	Count, as an integer typed as an object for better performance.

QAD_Map2D.GetCount(key1)

Returns a count of the number of elements in the map having the specified key1.

Table 4.24 QAD_Map2D.GetCount(key1) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of map whose elements to count, typed as an object for better performance.
	<i>Return Value</i>	Integer	Count, as an integer typed as an object for better performance.

QAD_Map2D.GetKeys()

Returns the collection of key1 values in the 2-D map as a comma-separated list of strings, sorted in order of key index.

Table 4.25 QAD_Map2D.GetKeys() Parameters

Name	Input/Output	Data Type	Description
	<i>Return Value</i>		Comma-separated list of key1 values as strings.

QAD_Map2D.GetKeys(key1)

Returns the collection of key2 values in the 1-D map specified by key1, as a comma-separated list of strings, sorted in order of key index.

Table 4.26 QAD_Map2D.GetKeys(key1) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of map whose keys to return, typed as an object for better performance.
	<i>Return Value</i>	String	Comma-separated list of key2 values as strings.

QAD_Map2D.GetValues(key1)

Returns the collection of values in the 1-D map specified by `key1`, as a comma-separated list of strings (each value object's `ToString()` output), sorted in order of key index (not value index) so as to retain the order alignment with the `GetKeys()` function and allow subsequently feeding the output to the `Split()` method to copy to another map `key1`.

Table 4.27 QAD_Map2D.GetValues(key1) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of map whose values to return, typed as an object for better performance.
	<i>Return Value</i>	String	Comma-separated list of values as strings.

QAD_Map2D.Remove(key1)

Removes the 1-D map with the specified `key1`. If no such map exists, then nothing is done; no exceptions are thrown.

Table 4.28 QAD_Map2D.Remove(key1) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of map to remove, typed as object for better performance.

QAD_Map2D.Remove(key1, key2)

Removes the element with the specified `key1` and `key2`. If no such map exists, then nothing is done; no exceptions are thrown.

Table 4.29 QAD_Map2D.Remove(key1, key2) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of element to remove, typed as object for better performance.
key2	Input	Integer	Integer key2 of element to remove, typed as object for better performance.

QAD_Map2D.Set(key1, key2, value)

Sets the element with the specified `key1` and `key2` to have the specified value. If an element already exists with the same keys, then its value will be replaced by the specified value.

Table 4.30 QAD_Map2D.Set(key1, key2, value) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of element to set, typed as object for better performance.
key2	Input	Integer	Integer key2 of element to set, typed as object for better performance.
	<i>Return Value</i>	Integer	Value of element to set.

QAD_Map2D.Split(key1, stringToSplit)

Splits the input string into multiple strings using a comma delimiter, and for each creates an element in the 1-D map keyed by key1 whose value is the string, and whose key is a sequential integer starting at value 1.

Table 4.31 QAD_Map2D.Split(key1, stringToSplit) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of map to create the split elements in, typed as object for better performance.
stringToSplit	Input	String	String to split.
	<i>Return Value</i>	Integer	Integer value indicating the number of elements that the input string was split into, typed as object for better performance.

QAD_Map2D.Split(key1, stringToSplit, delimiter, startIndex)

Splits the input string into multiple strings according to the specified delimiter, and for each creates an element in the 1-D map keyed by key1 whose value is the string, and whose key is a sequential integer starting at the specified start index.

Table 4.32 QAD_Map2D.Split(key1, stringToSplit, delimiter, startIndex) Parameters

Name	Input/Output	Data Type	Description
key1	Input	Integer	Integer key1 of map to create the split elements in, typed as object for better performance
stringToSplit	Input	String	String to split.
delimiter	Input	Character	Delimiter to use for splitting string.
startIndex	Input	Integer	Arbitrary start index; must be an integer but is typed as object for better performance.
	<i>Return Value</i>	Integer	Integer value indicating the number of elements that the input string was split into, typed as object for better performance.

QAD_NumberUtil Script Object

Script Object that implements various number conversion utilities.

QAD_NumberUtil.RoundNumber(currency, number)

Rounds a number based on the given currency's rounding method (rounding unit and threshold).

Table 4.33 QAD_NumberUtil.RoundNumber(currency, number) Parameters

Name	Input/Output	Data Type	Description
currency	Input	String	Currency upon which to base the rounding method.
number	Input	Object	Number to be rounded.
	<i>Return Value</i>	Object	Returns the rounded amount.

QAD_NumberUtil.RoundNumberBaseCurrency(number)

Rounds a number based on the base currency's rounding method.

Table 4.34 QAD_NumberUtil.RoundNumberBaseCurrency(number) Parameters

Name	Input/Output	Data Type	Description
number	Input	Object	Number to be rounded.
	<i>Return Value</i>	Object	Returns the rounded amount.

QAD_NumberUtil.ConvertFormat(currency, format, useZeros)

Converts the given number format string to one that properly matches the rounding method of the given currency. The useZeros variable controls whether additional decimal places are formatted with zeros (.000) or pound signs (.###).

Table 4.35 QAD_NumberUtil.ConvertFormat(currency, format, useZeros) Parameters

Name	Input/Output	Data Type	Description
currency	Input	String	Currency upon which to base the conversion.
format	Input	String	Existing numeric field format.
useZeros	Input	Boolean	Specifies whether additional places are formatted with zeros or pound signs.
	<i>Return Value</i>	Object	Returns a format that properly matches the rounding method of the currency.

QAD_NumberUtil.ConvertFormatBaseCurrency(format, useZeros)

Converts the given number format string to one that properly matches the rounding method of the base currency.

Table 4.36 QAD_NumberUtil.ConvertFormatBaseCurrency(currency, format, useZeros) Parameters

Name	Input/Output	Data Type	Description
format	Input	String	Existing numeric field format.
useZeros	Input	Boolean	Specifies whether additional places are formatted with zeros or pound signs.
	<i>Return Value</i>	Object	Returns a format that properly matches the rounding method of the currency.

QAD_NumberUtil.GetThreshold(currency)

Gets the rounding method's threshold for the given currency.

Table 4.37 QAD_NumberUtil.GetThreshold(currency) Parameters

Name	Input/Output	Data Type	Description
currency	Input	String	Specifies the currency.
	<i>Return Value</i>	Object	Returns the rounding method's threshold for the specified currency.

QAD_NumberUtil.GetThresholdBaseCurrency()

Gets the rounding method's threshold for the base currency.

Table 4.38 QAD_NumberUtil.GetThresholdBaseCurrency() Parameters

Name	Input/Output	Data Type	Description
	<i>Return Value</i>	Object	Returns the rounding method's threshold for the base currency.

QAD_NumberUtil.GetRoundingUnit(currency)

Gets the rounding method's unit for the given currency.

Table 4.39 QAD_NumberUtil.GetRoundingUnit(currency) Parameters

Name	Input/Output	Data Type	Description
currency	Input	String	Specifies the currency.
	<i>Return Value</i>	Object	Returns the rounding method's unit for the specified currency.

QAD_NumberUtil.GetRoundingUnitBaseCurrency()

Gets the rounding method's unit for the base currency.

Table 4.40 QAD_NumberUtil.GetRoundingUnitBaseCurrency() Parameters

Name	Input/Output	Data Type	Description
	<i>Return Value</i>	Object	Returns the rounding method's unit for the base currency.

QAD_NumberUtil.SplitNumberLeft(number)

Returns an integer representing the portion of the input number that is to the left of the decimal point.

Table 4.41 QAD_NumberUtil.SplitNumberLeft(number) Parameters

Name	Input/Output	Data Type	Description
number	Input	Integer	Input number to split.
	<i>Return Value</i>	Integer	Returns an integer representing the portion of the input number that is to the left of the decimal point.

QAD_NumberUtil.SplitNumberRight(number, numDigitsAfterDecimalPoint)

Returns an integer representing the portion of the input number that is to the right of the decimal point, including only numDigitsAfterDecimalPoint places. For example, SplitNumberRight(35.1234, 2) returns 12.

Table 4.42 QAD_NumberUtil.SplitNumberRight(number, numDigitsAfterDecimalPoint) Parameters

Name	Input/Output	Data Type	Description
number	Input	Integer	Input number to split
numDigitsAfterDecimalPoint	Input	Integer	Number of digits after the decimal point to include in the returned integer.
	<i>Return Value</i>	Integer	Returns an integer representing the portion of the input number that is to the right of the decimal point, including only numDigitsAfterDecimalPoint places.

QAD_NumberUtil.ToWords(number)

Converts the input number into word strings in the specified language.

The supported languages include:

- Catalan (ca)
- Danish (da)
- Dutch (nl)
- English (en)
- Esperanto (eo)
- Finnish (fi)
- French (fr)
- German (de)
- Hungarian (hu)
- Italian (it)
- Japanese (ja)
- Norwegian (no)
- Portuguese - Brazilian (pl)
- Portuguese - Portugal (pt)
- Spanish (es)
- Swedish (sv)

If there is any portion to the right of the decimal point, it will be truncated before converting.

Example usage: printing the value onto a check (for example, input of 104 would result in output of “one hundred four,” in the English language).

Table 4.43 QAD_NumberUtil.ToWords(number) Parameters

Name	Input/Output	Data Type	Description
number	Input	Integer	Number to convert to words.
	<i>Return Value</i>	String	String representation of number in language of the report Context; throws exception if an error occurs.

QAD_Translate VBScript Object

The QAD_Translate script object provides a number of methods to retrieve translated labels from the QAD label master repository. Each label is uniquely identified by a label term key, which points to a number of translated strings in different languages, possibly containing several variations of different lengths (small, medium, and large). Some labels also contain a stacked label variation, which uses the ! symbol within the translated text to denote the positions where the text should be continued on the next line of display.

Note Fields using stacked labels in the report design should have sufficient height to accommodate the stacked label. For example, if the stacked label indicates two lines of text (has one ! character), then the fields should be twice the normal height for that font.

QAD_Translate.GetBestFitString(labelTerm, field)

Gets the translated string indicated by the input label term key for the user's language. This method will automatically select the longest of the translated labels (small, medium, or large) that will fit in the specified report field, taking into account the field's width and font properties.

Table 4.44
QAD_Translate.GetBestFitString(labelTerm, field)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
field	<i>Input</i>	Object	The report field whose width and font are to be inspected for choosing the best fit label. The field can be specified using a statement such as <code>report.fields("Field4")</code> .
	<i>Return Value</i>		The largest label for the specified term key that will fit into the specified field.

QAD_Translate.GetBestFitString(labelTerm, field, erpLanguage)

Gets the translated string indicated by the input label term key for the specified language. This method will automatically select the longest of the translated labels (small, medium, or large) that will fit in the specified report field, taking into account the field's width and font properties.

Table 4.45
QAD_Translate.GetBestFitString(labelTerm, field, erpLanguage)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
field	<i>Input</i>	Object	The report field whose width and font are to be inspected for choosing the best fit label. The field can be specified using a statement such as <code>report.fields("Field4")</code> .
erpLanguage	<i>Input</i>	String	The QAD Label Master language identifier.
	<i>Return Value</i>		The largest label for the specified term key that will fit into the specified field.

QAD_Translate.GetLongLabel(labelTerm)

Gets the translated string for the long label indicated by the input label term key for the user's language.

Table 4.46
QAD_Translate.GetLongLabel(labelTerm)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
	<i>Return Value</i>		The long label for the specified term key.

QAD_Translate.GetLongLabel(labelTerm, erpLanguage)

Gets the translated string for the long label indicated by the input label term key for the specified language.

Table 4.47
QAD_Translate.GetLongLabel(labelTerm, erpLanguage)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
erpLanguage	<i>Input</i>	String	The QAD Label Master language identifier.
	<i>Return Value</i>		The long label for the specified term key.

QAD_Translate.GetMediumLabel(labelTerm)

Gets the translated string for the medium label indicated by the input label term key for the user's language.

Table 4.48
QAD_Translate.GetMediumLabel(labelTerm)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
	<i>Return Value</i>		The medium label for the specified term key.

QAD_Translate.GetMediumLabel(labelTerm, erpLanguage)

Gets the translated string for the medium label indicated by the input label term key for the specified language.

Table 4.49
QAD_Translate.GetMediumLabel(labelTerm,erpLanguage)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
erpLanguage	<i>Input</i>	String	The QAD Label Master language identifier.
	<i>Return Value</i>		The medium label for the specified term key.

QAD_Translate.GetShortLabel(labelTerm)

Gets the translated string for the short label indicated by the input label term key for the user's language.

Table 4.50
QAD_Translate.GetShortLabel(labelTerm)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
	<i>Return Value</i>		The short label for the specified term key.

QAD_Translate.GetShortLabel(labelTerm, erpLanguage)

Gets the translated string for the short label indicated by the input label term key for the specified language.

Table 4.51
QAD_Translate.GetShortLabel(labelTerm,erpLanguage)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
erpLanguage	<i>Input</i>	String	The QAD Label Master language identifier.
	<i>Return Value</i>		The short label for the specified term key.

QAD_Translate.GetStackedLabel(labelTerm)



Gets the translated string for the stacked label indicated by the input label term key for the user's language.

Table 4.52
QAD_Translate.GetStackedLabel(labelTerm)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
	<i>Return Value</i>		The stacked label for the specified term key.

QAD_Translate.GetStackedLabel(labelTerm, erpLanguage)

Gets the translated string for the stacked label indicated by the input label term key for the specified language.

Table 4.53
QAD_Translate.GetStackedLabel(labelTerm,erpLanguage)

Name	Input/Output	Data Type	Description
labelTerm	<i>Input</i>	String	The label term key.
erpLanguage	<i>Input</i>	String	The QAD Label Master language identifier.
	<i>Return Value</i>		The stacked label for the specified term key.

Creating a Master-Detail Report Using Subreports

About Subreports

Subreports are regular reports contained in a field in another report (the main report). Subreports are usually designed to display detail information based on a current value in the main report, in a master-detail scenario. You can create multiple subreports in a main report.

For example, the main report contains product categories and the subreport in the Detail section contains product details for the current category.

Creating a Master-Detail Report

- 1 Create a master report.

Create a basic report using Report Wizard and, optionally, further customize the report using the design tools provided in Report Designer. For details on creating a report definition using Report Wizard, see “Creating a Report Definition” on page 14.
- 2 Create a subreport.
 - a In Report Designer, right-click a report definition under the Reports tab in the toolbox and choose Create Subreport from the shortcut menu.
 - b The Report Wizard window displays. Follow the same steps you used when creating the basic report. See “Creating a Report Definition” on page 14.
 - c When you have created a basic detail report using Report Wizard and return to the Report Designer main screen, in the Detail section of your report, click and drag the mouse pointer to make the field for the subreport. The subreport is embedded in the master report.

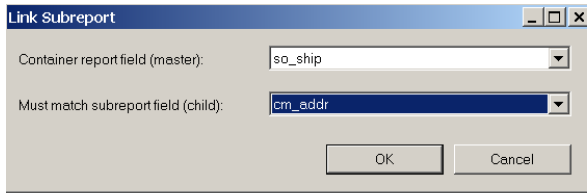
- d Optionally, right-click the subreport field and select Edit Subreport from the shortcut menu to fully open the subreport in the Design pane; then further customize the report using the design tools provided in Report Designer.
 - e Optionally, you can repeat the previous steps to add multiple subreports to the master report.
- 3 Link the subreport to the master report

The master-detail relationship is controlled by the Text property of the subreport field. This property should contain an expression that evaluates into a search condition that can be applied to the subreport data source.

The Report Designer can build this expression automatically for you. Complete the following steps:

- a Right-click the subreport field and select Link Subreport from the menu.
- b A dialog box appears and lets you to select which fields should be linked. Once you make a selection and click OK, the Report Designer builds the link expression and assigns it to the Text property of the subreport field in the background.

Fig. 4.8
Link Subreports



- 4 The master-detail report is created.

Note Be sure to link the subreport to the master report. If you neglect this step, a very large amount of data will be displayed on the report.

Adding Unbound Images to the Report

Unbound images are static images such as logos and watermarks that are not stored in the database.

- 1 Click the Controls tab in the Report Designer toolbox.
- 2 Click and expand the Common Components tree to display all available components.
- 3 Click the Unbound Picture button.
- 4 A file browse dialog box appears. Locate and select the image file you want to add to the report.
- 5 Move the mouse pointer over the report and the cursor changes into a cross-hair. Click on your report where you would like to place the image, and then resize the field to show the image.

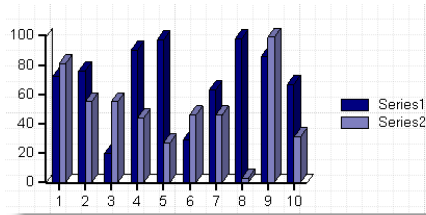
If you change your mind, press Ctrl+Z or click the Undo button to cancel the operation.

You can also add fields by copying and pasting existing images, or by holding down the CTRL key and dragging a field or group of fields to a new position to create a copy.

Adding Charts to the Report

- 1 Click the Controls tab in the Report Designer toolbox.
- 2 Click and expand the Common Components tree to display all available components.
- 3 Click the Chart button.
- 4 Move the mouse pointer over the report and the cursor changes into a cross-hair. Click on your report where you would like to place the chart, and then resize the field to show the image.

Fig. 4.9
Link Subreports



- 5 With the chart selected, modify the following required chart properties in the Properties window:
 - DataX: Specify the data series to plot the X axis of the chart; for example, month(sod_date).
 - DataY: Specify the data series to plot the Y axis of the chart, separating multiple data series using semicolons; for example, sod_qty_ord; sod_qty_pick.
 - ChartType: Specify the type of the chart: bar, column, pie, scatter, line, or area.
- 6 Optionally modify other properties to tailor the chart to your specific needs.

Adding Search Criteria Report Parameter

You can add a parameter to specify a location for the search criteria on a report using the Report Parameter Maintenance program:

- 1 Open Report Parameter Maintenance.
- 2 In Report Code, choose the resource your report is using.
- 3 In Param Name, choose `sys_search_criteria_display`.
- 4 Check the Extend checkbox.
- 5 Continue to the Value Settings frame and set Value to Header, Footer, or None.
- 6 Click Next through the remaining frames of the program to close it.
- 7 Run the report.

The report search criteria now is included in the location you specified.

Note Report Parameter Maintenance's other options and the additional report parameters available from the Param Name field are currently reserved for future use.

Exporting Report Metadata

You can export report metadata to an XML file for review and debug a report design.

To export report metadata

- 1 On the toolbar, choose Actions and click Export Metadata.
- 2 In the Save As dialog box, specify the name of the XML file and where you want to save the file. By default, the file is named after the current report with `_meta.xml` appended.

You can now view the report metadata in an XML format.

Exporting and Importing Report Data

You can export the data for a report to an XML file for review, testing, and debugging purposes. You can then import an XML file containing report data and run it. The exporting and importing actions will not take place until a preview of the report is run from the Report Designer.

Importing report data from an XML file is a useful tool for scenarios such as:

- Repeated testing of a report whose data source takes a long time to run.
- Manually changing data values for the purpose of quickly testing report design logic, without having to change them in the live production database.

To export report data

- 1 On the toolbar, choose Actions and click Enable Data Export.
- 2 In the Save As dialog box, specify the name of the XML file and where you want to save the file. By default, the file is named after the current report with `_data.xml` appended.

When you preview a report, the report data will be exported to the XML file you specified.

Note You cannot enable both exporting and importing for the same XML file at the same time.

- 3 Click Preview.

- 4 In the report viewer, click Run.

The report is displayed on the screen and the report data is exported to the XML file you specified.

To import and run report data

- 1 On the toolbar, choose Actions and click Enable Data Import.
- 2 In the Save As dialog box, choose the XML file containing report data that you want to import.



Note You cannot enable both exporting and importing for the same XML file at the same time.

- 3 Click Preview.
- 4 In the report viewer, click Run.

Working with Templates

A report template specifies properties for use by one or more reports. A template gives you a way to define properties for a related set of reports and easily change those properties for all of those reports. A report can only inherit the properties from one template.

To design templates, you use the Template Designer. Templates look similar to report definitions and using Template Designer is very similar to using the Report Resource Designer.

When designing a report, you can specify a template from which the report can inherit properties such as field colors and fonts. Later, if you change the properties in the template, the changes take effect in every report using the template.

Using templates can help to:

- Reduce report development time
- Enforce common standards for report design
- Ease making changes to the common standards

In general, templates can specify three types of report properties:

- Top-level report properties (for example, paper size, margins)
- Section properties (for example, the back color of the PageHeader section)
- Field properties (for example, the font and ForeColor of fields)

In addition to inheriting properties, reports can also inherit fields from a template. For instance, a template might contain fields in the page header that display date, time, domain, and a corporate logo. These fields are automatically added to all reports using that template.

Elements in the report template represent classes or styles that can be applied to corresponding elements in a report definition based on a class-mapping relationship.

A field defined in the report template represents a field class identified by a unique class name. When the field class is applied to a field in a report definition, most of its properties are carried over to the field so that the field takes on the same formatting and layout.

The header, page header, page footer, or a group section defined in the report template represents a section class identified by a unique class name. When the section class is applied to a section in a report definition, it is virtually copied over to the report definition complete with all the elements in it.

About Template Designer






You design report templates in Template Designer. If you are familiar with Report Designer, there is no learning curve in using Template Designer.

Template Designer is almost identical to Report Designer, except for the following differences.

- The Toolbox only displays the Controls tab which contains a limited set of control components that can be used in the template: Label, Calculated Field, Common Field, Unbound Pictures, Line, Rectangle, and Chart.
- The toolbar contains the following buttons that are specific to Template Designer:



Table 4.54
Template Designer Specific Toolbar Buttons

Button	Name	Description
	Edit Template	Open the current report template file in code mode for editing.
	Add Group	Add groups to create new section classes.
	Config	Configure default fields and sections mapping.
	Import	Import report template files.
	Export	Export report template files.

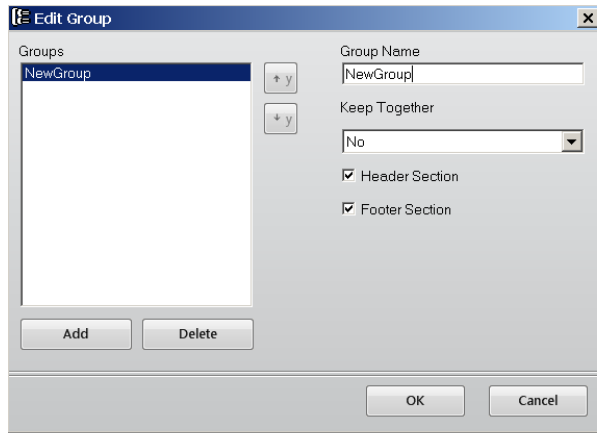
Creating a New Report Template

- 1 Launch Template Designer. Type Template Designer in the menu search field and press Enter.
- 2 Click the New button on the toolbar.
- 3 In the Create Template dialog box, enter a unique template name and click OK.

Important QAD-provided built-in reports, report resources, and templates all begin with “QAD_”. Do not create or modify reports, report resources or templates with this prefix. Otherwise, your customized changes will get overwritten during system upgrades from QAD.

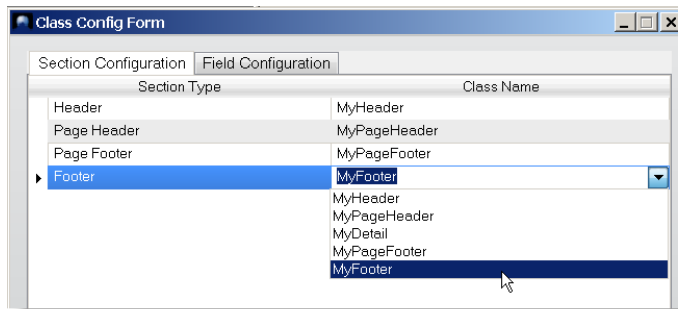
- 4 In the Design pane, create and format field classes in the same way as you work with fields when working with a report definition. Provide unique class names for the classes. See “Enhancing the Report with Fields” on page 37.
- 5 If you want to define a header, page header, page footer, and footer section class name, click the default section name and enter a new name in the (name) field in the Properties pane.
- 6 If you want to add new sections, use the following steps:
 - a Click the New Group button on the toolbar.
 - b In the Edit Group dialog box, click Add and specify the properties for the new group.

Fig. 4.10
Add Group



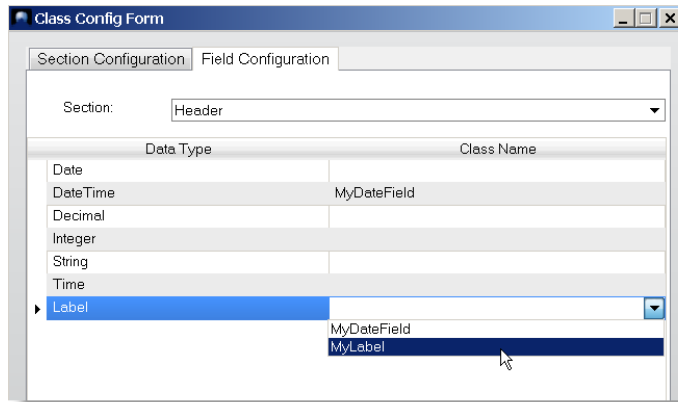
- c Click OK.
- 7 Configure the default section and field class mapping to specify the default classes to be applied to the corresponding sections and fields in the report definition.
- a Click the Configure button on the toolbar. The Class Configuration Form dialog box appears.
 - b Under the Section Configuration tab, specify a class name for each section type.

Fig. 4.11
Section Configuration



- c Under the Field Configuration tab, for each data type, select a section in the template and specify a class defined within that section.

Fig. 4.12
Field Configuration



d Click OK.

- 8 Back in the Template Designer main screen, click the Save button on the toolbar to save the template.

Applying Report Templates

After you design a report template, you can apply it to multiple report definitions to enforce a consistent look and feel across all these reports.

Applying a report template to a report definition applies all the mapped classes defined in the template to the corresponding classes in the report definition based on a class-mapping relationship. This takes place on two levels:

- On the section level, when a section class—a class defined by the header, footer, page header, page footer, detail, or a group section in the report template—is applied to the mapped header, footer, page header, page footer section in the report definition, all the contents in the template section are copied over to the report definition section.

Note This does not apply to the detail and group sections in the report definition.
- On the field level, when a field class—a class defined by the field in the report template—is applied to a mapped field in the report definition, a predefined set of properties are copied from the template field to the report definition field.

The class-mapping relationships are defined as a step in “Creating a New Report Template” on page 66.

To apply an existing report template to a report definition

Do one of the following:

- When “Creating a Report Definition” using Report Wizard, in the Select Template step of the Report Wizard, select the report template from the template list.
- In Report Designer, click the Manager button on the toolbar and assign the report template to the report definition in Report Definition Manager. For details, see “Managing Report Definition Files” on page 31.

Once the report template is applied to the report definition, the changes in layout and formatting immediately take effect in Report Designer.

Customizing Template-Based Report Definitions

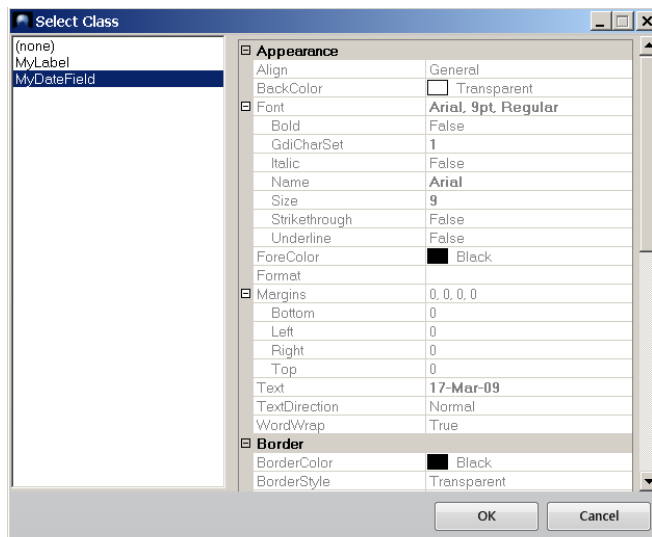
Applying a report template to a report definition applies classes to affected sections and fields in the report definition across the board. You can still customize the report definition by applying a different class to individual report element or modifying their other properties in Report Designer.

However, when you manually change an element's properties including applied class in a template-based report definition and confirm the change, the element is disengaged from the report template in the report definition and will no longer be affected by the template. If at a later time it is desired to re-engage a property to the template you can select the property in the property grid, and then click the Use Default Value button at the top of the property grid. This will change the value of the property to match the value in the template, and re-engage the connection of that property to the template such that any future changes to that property in the template will be passed to the report.

Applying a Report Template Class to an Individual Element

- 1 In Report Designer, select the element by either clicking it in the Application area, or selecting it from the element list in the Properties window.
- 2 In the Properties window, expand Template, and click the Browse button next to the Class property.
- 3 The Select Class dialog box displays all the classes of the matching type (section or field) defined in the current report template. Select the class you want to apply and click OK.

Fig. 4.13
Select Class



- 4 The class is applied to the element with immediate changes in layout and formatting.

Exporting Report Templates

Perform the following steps to export report templates from the database to XML files:

- 1 In the Template Designer, click the Export button.
- 2 Select the check boxes in the list for the templates that you want to export. You can use the Check All and Uncheck All to select or clear all the check boxes.
- 3 Specify the directory to which you want to export template data files in the Export Directory field. You can open a Browse for Folder dialog to select the folder by clicking on the button to the right of the field.
- 4 Click Export to begin the export process.
- 5 After the export process is complete, look at the Status field for the items in the list to check whether the export completed successfully or if errors occurred.

Importing Report Templates

Perform the following steps to import report templates from XML files to the database.

- 1 In the Template Designer, click the Import button.
- 2 Specify the directory from which to import template data files in the Import Directory field. You can open a Browse for Folder dialog to select the files by clicking on the button to the right of the field. You must enter a valid directory in this field.
- 3 Click the Refresh button. The system then inspects the directory and displays a list of all template data files in that directory.
- 4 Select the Update check box to indicate whether you want to overwrite existing templates in the system with the imported templates. If the box is selected, the template will be imported regardless of whether it already exists in the system, possibly overwriting the contents previously in the system.
- 5 Select the check boxes in the list for the reports that you want to import. You can use the Check All and Uncheck All to select or clear all the check boxes.
- 6 Click the Import button to begin the import process.
- 7 After the import process is complete, look at the Status field for the items in the list to check whether the import completed successfully or if errors occurred.

Managing Templates

Starting with the QAD Enterprise Applications 2010 release, the QAD standard reports included with the product use one of the following templates:

- Active_Template_Landscape —the template typically used by QAD standard reports with landscape orientation.
- Active_Template_Portrait — the template typically used by QAD standard reports with portrait orientation.

Additionally, four QAD standard templates are included:



- QAD_Standard_Template_A4_Landscape — the QAD standard template for the A4 (210 x 297 mm, or 8.27 x 11.69 inches) paper size with landscape orientation.
- QAD_Standard_Template_A4_Portrait — the QAD standard template for the A4 paper size with portrait orientation.
- QAD_Standard_Template_Letter_Landscape — the QAD standard template for the Letter (8.5 x 11 inches) paper size with landscape orientation.
- QAD_Standard_Template_Letter_Portrait — the QAD standard template for the Letter paper size with portrait orientation.

As shipped, the contents of Active_Template_Landscape are identical to QAD_Standard_Template_Letter_Landscape, and the contents of Active_Template_Portrait are identical to QAD_Standard_Template_Letter_Portrait. If template customizations are desired, they can be done in the Active templates (which the QAD reports reference), and the original QAD_ templates should be kept unmodified in case any changes might need to be rolled back.

Careful management of these templates is highly recommended.

Template Modification Recommendations

The Active_Template_Landscape and Active_Template_Portrait are used by the QAD standard reports as their templates. Modifying these two active templates will in turn modify the format of all the reports that use these templates; such changes will take effect in the system as soon as any template changes are saved. Using Active_Template_Landscape and Active_Template_Portrait as your active templates gives you a powerful way to make a change to the format of many reports all at once.

When upgrades are installed for the Reporting Framework, the QAD-shipped templates will generally get over-written.

Before you modify the Active templates, QAD recommends that you make backup copies of them by exporting them using the Template Designer's Export function. You can specify the directory to which you want to export the templates from the Export Template window. QAD recommends that these files be backed up or version controlled.

As an alternative to making direct changes to the Active templates, you can also replace an Active template with some other template. For example, the default Active_Template_Portrait is based on QAD_Standard_Template_Letter_Portrait, which has the 8.5 x 11 inch paper size. If you want all QAD standard reports to use the A4 paper size, you can replace Active_Template_Portrait with QAD_Standard_Template_A4_Portrait. To do so, first save a copy of the current Active_Template_Portrait by exporting it. Next, open QAD_Standard_Template_A4_Portrait and save it as Active_Template_Portrait.

QAD discourages direct modification of the Active templates in the Template Designer because as soon as those changes are saved, they will affect all the QAD standard reports without giving the designer a chance to test the template changes. Instead, QAD recommends that you make a copy of the template that you want to change, give the copy a new name, and then modify the copy and test it with a test report. Once the changes have been tested and are satisfactory, the copied report can be saved as the name of original template, at which point the changes will effectively be rolled out to the reports in the live system.

Upgrading and Templates

When you upgrade to a new version of the software, after the QAD Enterprise Applications 2010 release, you should first be sure to export and save the templates you are using, especially the two Active templates (Active_Template_Portrait and Active_Template_Landscape). This way your customized versions can be re-imported if the upgrade overwrites these templates.

Importing and Exporting Report Resources

Exporting Report Resources

Use Report Resource Export to export data of specified report resources from the database into .xml files. This function lets you back up report resources or create report resource files to be imported into another system. Perform the following steps to export report resources:

- 1 Click Search to list all the reports in the database. Because there can be many reports in the database, use the From Report and To Report fields to filter the list. For example, to list only the reports whose first letter is between the letter a and the letter d (inclusive), enter a in the From Report field and d in the To Report field and then click Search.
- 2 Select the check boxes in the list for the reports that you want to export. You can use the Check All and Uncheck All to select or clear all the check boxes.
- 3 Specify the directory to which you want to export report resource data files in the Export Directory field. You can open a Browse for Folder dialog to select the folder by clicking on the button to the right of the field.
- 4 Click Export to begin the export process.
- 5 After the export process is complete, look at the Status field for the items in the list to determine whether the export completed successfully or if errors occurred.

Importing Report Resources

Use Report Resource Import to import report resource data files into the system. Perform the following steps to load reports from files into your system database, at which point you will be able to run the reports:

- 1 Specify the directory from which to import report resource data files in the Import Directory field. You can open a Browse for Folder dialog to select the files by clicking on the button to the right of the field. You must enter a valid directory in this field.
- 2 Click the Refresh button. The system will then inspect the directory and display a list of all report resource data files in that directory.
- 3 Select the Update check box to indicate whether you want to overwrite existing report resources in the system with the imported report resource data. If it is not selected and a report already exists in the system with the same report code as the report in the XML file, no import will be attempted. If the box is selected, the report will be imported regardless of whether the report code already exists in the system, possibly overwriting the contents previously in the system.



- 4 Select the checkboxes in the list for the reports that you want to import. You can use the Check All and Uncheck All to select or clear all the checkboxes.
- 5 Click the Import button to begin the import process.
- 6 After the import process is complete, look at the Status field for the items in the list to determine whether the import completed successfully or if errors occurred.



Running Reports

***Configuring Report Settings* 76**

Describes how to configure report settings.

***Running Reports* 77**

Describes how to run a report and set search conditions.

***Running Reports Directly From Browses* 79**

Describes how to run reports from browses with the Report option in the Action menu.

***Viewing, Exporting, and Printing a Report* 79**

Describes how to use Report Viewer to navigate the report and perform other actions.

***Using Report Filters* 80**

Illustrates how to create new filters, use existing filters, and maintain user-specific filters.

***Adding User-Defined Fields to Financials Reports* 81**

Introduces User-Defined Fields on Report Maintain, which lets you add user-defined fields to Financials reports developed using the reporting framework.

Configuring Report Settings

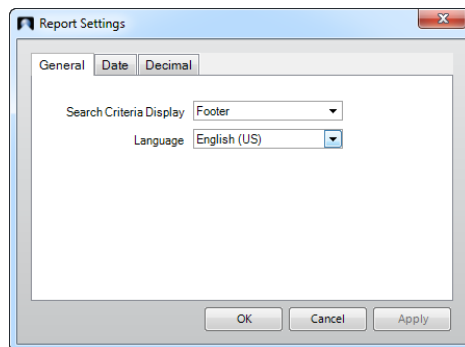
Use Report Settings to customize how certain elements of data will be displayed in the rendered report.

In the Filter screen, click Settings on the toolbar to bring up the Report Settings dialog box.

- Under the General tab, specify whether to display search criteria in the report, and if yes, whether to display this information in the report header or footer.

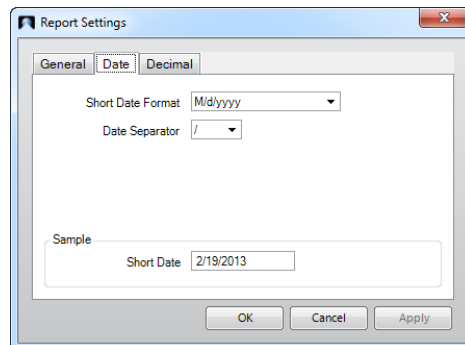
Use the Language pull-down to choose the language in which to display the report. When a user changes the report language setting, it only affects the report currently being run, and will remain in effect until that report program tab is closed. Other program tabs will not be affected by the report language change.

Fig. 5.1
Report Settings: General



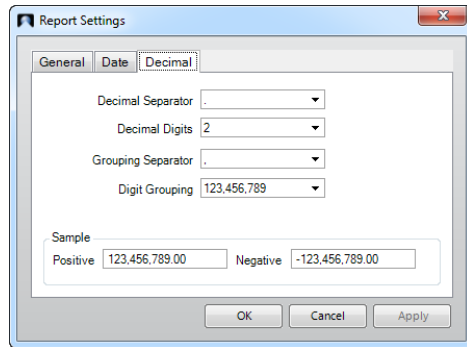
- Under the Date tab, select a format for the dates to be displayed in the report and specify a date separator. You can see a sample of the date format you specify at the bottom of the dialog box.

Fig. 5.2
Report Settings: Date



- Under the Decimal tab, specify how numbers will be displayed in the report, including decimal separator, decimal digits, grouping separator, and grouping format. A sample number is displayed at the bottom of the dialog box.

Fig. 5.3
Report Settings: Decimal



Note After you manually format a date or number field in a report in Report Designer, the reporting format settings will no longer apply to these fields.

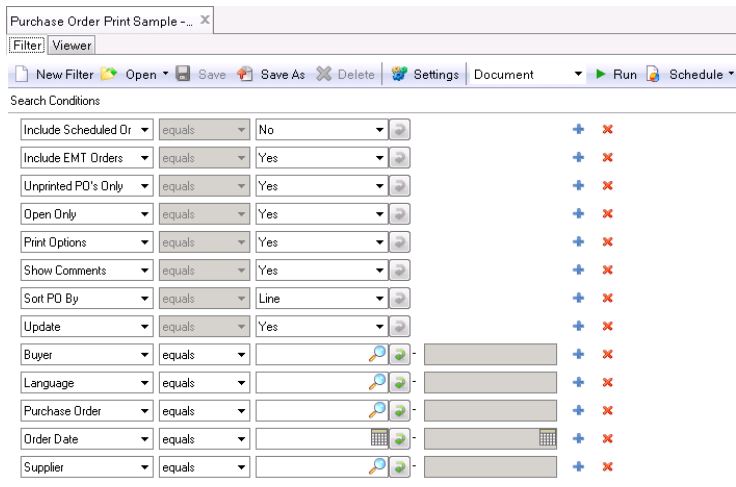
Running Reports

After a report is designed, you can set filter criteria to filter data in the report, run the report, and send it to different output destinations.

To run a report

- 1 Double-click the report menu item in the Applications menu tree or right-click it and choose Open from the shortcut menu. The Report Filter screen is displayed in the application area.

Fig. 5.4
Report Filter



- 2 By default, a report will display all the records available in the source data. However, you may want to retrieve just a certain range of records in the report; for example, sales records between last September and this March. You do this by setting search conditions to filter data in the report. You can also use filters to load existing search conditions. For information about using filters, see “Using Report Filters” on page 80.

Note The default report filter parameters are predefined in the data source proxy program and you can only change them by modifying the program code.

The query constructor provides extensive, configurable filter capabilities that let you create both simple and complex queries. Choose a search operator from the drop-down list.

- a The search operators include the following:
 - equals
 - not equals
 - contains
 - range
 - starts at (the default)
 - greater than
 - less than
 - is null
 - is not null
 - b If you choose the Range operator, enter a beginning value of the range in the first search box. Optionally, enter an ending value of the range in the second search box.
 - c To refine your search further, click the plus (+) icon to add another search row. You can add as many rows as needed, each with different search values and operators. When you specify several criteria, note that multiple criteria for the same field are treated as a logical AND condition.
 - d To remove a search criteria row, click on the delete (X) icon.
 - e Optionally, save the new search conditions as a filter for future reuse. For information about working with filters, see “Using Report Filters” on page 80.
- 3 On the toolbar, select a layout from the Layout pull-down list. (Available for a report resource with multiple report definitions.) The default layout is listed in bold text.
 - 4 On the toolbar, select an output format from the pull-down list before the Run button. You can choose from three output formats when the report is run:
 - Document — The report is displayed in the Report Viewer window.
 - PDF — The report is rendered as a PDF file. You can save the file and open it in the Report Viewer window.
 - PDF Read-only — The report is rendered as a read-only PDF file. It has a random password that prevents tampering with the document.
 - TIFF — The report is rendered as a Tagged Image File Format (TIFF) file.
 - RTF — The report is rendered as a Rich Text Format (RTF) file.
 - Excel — The report is rendered as a Microsoft Excel (.xls) file. You can save the file and open it in the Report Viewer window.
 - Plain Text — The report is rendered as a plain text (.txt) file.

The Document and PDF formats offer the highest display quality. Some images and colors may appear differently in some render types (for example, TIFF and RTF), and may not appear at all in others (for example, Plain Text).



- 5 Press the Enter key or click Run. A report generation progress bar appears. When report generation is complete, the report is displayed in the Report Viewer window directly or opened as a PDF or Excel file depending on which output format you selected.

Running Reports Directly From Browses

You can directly run reports from browses by selecting Report from the Action menu in the browse screen. The sorting, grouping, and search criteria in the browse are all carried over to the report, which uses the browse as its data source. You can further filter data in the report by defining new search criteria in the Filter screen. This is an alternative to generating a browse-based report by creating a report resource and manually specifying a browse as its data source. However, since you do not create a report resource, the browse-based report created this way cannot be assigned to a menu. A built-in template is used to render browse-based reports.

Note Unlike in the browse, the column header by which data is grouped is case-sensitive in the report. For example, while EA and ea are considered the same column header in the browse, they are treated as different field names with data separately grouped under them in the report.

Viewing, Exporting, and Printing a Report

In Report Viewer, use the toolbar buttons to navigate through the report and perform other functions such as saving and printing.

Fig. 5.5
Report Viewer

The screenshot shows a web-based report viewer displaying a purchase order. The report is titled "Purchase Order" and includes the following information:

Quality Products Div 1000
Distribution Division
One World Way
Morristown, NJ 07960
United States

Purchase Order	Revision	Order Date	Print Date
asdf	0	4/6/2008	3/16/2009
Supplier	Bill To	Ship To	
3000	10000	MD100	

Purchase Order
















Supplier: Acme Supply Co.
1 Clardge Drive
Verona, NJ 07044
United States

Ship To: Central Headquarters
1 Penn Plaza
Newark, NJ 07102
United States

Buyer	Confirming	Attention
	Yes	201 852-3582
Credit Terms	Ship Via	
2/40PROX 40-10 PROX	FOB	
Remarks		

Line	Item Number	Due Date	Quantity Open	UM	Unit Cost	Extended Cost
1	1-bb Item Number 1-BB	4/6/2008	1.0	ea	1.00 Disc 2.0%	0.98
2	2-BB Orange Bean Bag	6/26/2008	100.0	EA	1.00 Disc 1.0%	99.00

Page 1 of 196 Zoom: 100%

Button	Name	Description
	Print	Send the report to a printer.
	Save	Save the report to a specified location.
	Refresh	Regenerate the report using your last setting.
	Actual Size	Display the report in its actual size.
	Page Width	Fit the report to the width of the Report Viewer window.
	One Page	Display the report in a one-page view in the Report Viewer window.
	Two Pages	Display the report in a side-by-side two-page view in the Report Viewer window.
	First Page	Jump to the first page.
	Previous Page	Go to the previous page.
	Next Page	Go to the next page.
	Last Page	Jump to the last page.
	Zoom In	Magnify the report preview size.
	Size	Specify the exact report preview size.
	Zoom Out	Decrease the report review size.
	Cancel Rendering	Cancel rendering the report.

Using Report Filters

If a report always contains a certain range of data and is exported to a certain format, you do not have to define the filter criteria and output settings every time you generate the report. You can save the search conditions and output settings as a filter and open it to load the same set of configurations when you run the report later.

A filter is a personalized set of search conditions and settings, which means that the filters you created can only be accessed and managed by you and the administrator, and no one else.

Creating a New Filter

- 1 In the Filter window, click New Filter on the toolbar. All the search conditions are reset to the default values.
- 2 Change the filter criteria.
- 3 On the toolbar, click Save As.
- 4 In the Save As dialog box, enter a unique filter name, and optionally, a brief description; then click OK.

Note The filter name can be a label term such as `#{SALES_ORDERS}` so that the filter name will be translated.

- 5 The filter is created. If you make further changes to the search conditions, click Save on the toolbar to save the changes.

Loading an Existing Filter

- 1 On the toolbar, click Open and then select an existing filter from the list. (The default filter is listed in bold.)
- 2 If the list is too long, click More to choose the filter from a browse window.
When you select More, you can then use the Filter window to select the default filter to display in the Open menu.
- 3 After you select an existing filter, its search conditions and settings are loaded in the Filter window.
- 4 If you want to save any changes to the loaded filter, click Save on the toolbar.

Maintaining Your Own Filters

Filters are user-specific. Use Personal User Filter Maintenance (36.4.21.14) to maintain your own filters.

System. Specify whether or not the filter is system-defined.

User. View or enter the user for whom to define the filter. When the filter is system-defined, this field is disabled.

Filter. Enter a filter name.

Description. Enter the description of the filter.

Default. Indicates whether this is the default filter in Report Viewer.

Param Name. Enter a parameter name in the filter criteria. If the parameter name already exists, you can either create a new parameter with the same name or update the existing one.

Adding User-Defined Fields to Financials Reports

Use User-Defined Fields on Report Maintain (36.25.92) to add user-defined fields to Financials reports developed using the reporting framework. However, before you use User-Defined Fields on Report Maintain, you must use User-Defined Field Create (36.4.12.2.1) to define a field for a component that is part of the report's dataset.



Administering Reports

***Setting Up Access Security for Reporting* 84**

Describes how to set up access security by manipulating menus and roles.

***Administering Report Servers* 85**

Outlines how to install, configure, and monitor report servers that run scheduled reports.

***Launching Reports from Progress Character Mode Programs* 105**

Describes how report servers are used to run reports launched from Progress character mode programs.

***Report Settings* 106**

Describes settings the system uses when a report is run.

***Report Bursting with Dynamic Output Routing* 109**

Describes how to facilitate the mass-running and distribution of reports.

***Report Data Source Provider Settings* 122**

Describes the report data source provider settings.

***Restoring Report Settings* 123**

Describes how to restore report settings to default using Report Settings Restore.

Setting Up Access Security for Reporting

Access must be controlled to reporting programs as well as report resources (associated with menu items) so that only authorized persons can gain access to and manipulate reporting data.

You use the system's role-based access security mechanism to control access to reporting resources in the same way as you do with other menu-level programs in QAD Enterprise Applications.

Setting Up Report Resource Menu Item and Security

Users open reports through report menu items that they have been given access to based on their role membership. Use Menu System Maintenance to create a menu item to provide access to a report resource.

- 1 Go to Menu System Maintenance (36.4.4).
- 2 Specify .NET UI Menu in the Type field and select US in the Language field; then press Enter.
- 3 In the menu structure frame, right-click on a menu item under which you want to create the report menu item and then choose New from the shortcut menu.
- 4 Enter the detailed information for the report menu item.

Fig. 6.1
Menu System Maintenance

Label. Enter a name for the report menu item. It does not have to be the same as the report code.

Image. Select Report from the list.

Exec Procedure. Enter a component-based activity specified in the form of a uniform resource name (URN):

```
urn:qad-report:c1:ReportCode
```

Where *ReportCode* is the report code of the report resource you are creating a menu item for.

Name. Optionally, enter a menu name.

- 5 Click Save on the toolbar to save your changes.
- 6 Click Refresh Application Menus on the toolbar. When refresh is complete, the new menu displays in the menu tree.
- 7 Set up security for the report menu item. For details on how to set up security, see [QAD Security and Controls User Guide](#).

Setting Up the rptAdmin and rptDsgn Roles

You must create two roles—rptAdmin and rptDsgn—in Role Create for the report administrator and report designer/developer respectively, and then assign them to the particular user IDs you would like to perform the associated activities. These roles add another layer of security that controls access to some activities within the programs. Since the activity-level controls are hard-coded in the reporting programs, you will not be able to perform certain activities within these programs if you create roles with other names for the report administrator and report designer/developer.

Note Make sure you use the correct capitalization for the roles.

You must grant the rptAdmin and rptDsgn roles access to the following programs based on this table:

Table 6.1
Program-Role Access Control Matrix

Reporting Program	rptAdmin	rptDsgn
Report Designer	Allow	Allow
Template Designer	Allow	Allow
Report Resource Import	Allow	Allow
Report Resource Export	Allow	Allow
Scheduled Report Maintenance	Allow	
Report Resource Maintenance	Allow	Allow
Report Parameter Maintenance	Allow	Allow
Personal User Filter Maintenance	Allow	Allow
Admin User Filter Maintenance	Allow	
Report Settings Restore	Allow	

For details about common access security features, see [QAD Security and Controls User Guide](#).

Administering Report Servers

Two report server modes are available, batch mode and service mode:

- Scheduled Batch Mode (see “Scheduled Batch Mode” on page 86)
- Service Mode, introduced in the QAD 2012 EE release (see “Service Mode” on page 97)

In scheduled batch mode, report server processes are typically set up to be launched as Windows Tasks (using the Windows Task Scheduler); this type of process runs reports in the specified batch until they have all been run, at which point the process terminates. These are typically set up for periodic runs such as nightly or monthly batches.

In service mode, report server processes are typically run as Windows Services (administered using the Windows Service Manager); this type of process runs reports in the special QADSVC batch and continuously keeps checking for more reports to run even after the batch has been fully processed. This is a long-running process that is intended to run scheduled reports immediately.

Scheduled Batch Mode

You can automate the process of generating routine reports by scheduling them to automatically run at specified times or intervals and have the reports sent to a specified destination, such as a printer or the document service on the report server.

To schedule reports to run at a specified time or interval, on the report server, you create a Windows scheduled task for a batch and group the reports in the batch.

The Windows Task Scheduler should be configured to launch the Report Batch Processor, which is a non-GUI instance of the QAD .NET UI launched from the command line, for a specific batch as scheduled and runs all the scheduled reports grouped in the batch. If already set up, the report outputs are sent to the QAD .NET UI document service and/or server-side printer as configured.

Multiple report servers can be set up for increased throughput and failover. The different servers can be configured to process different batches, or can even jointly process reports in the same batch. The Report Batch Processor coordinates the processing of scheduled reports with different priorities in the correct sequence across multiple report servers.

Scheduled reports have the following additional features compared to reports run in Report Viewer:

- The output file (PDF/Excel) of a scheduled report can be uploaded to the document service so that the user can view it in the QAD .NET UI later.
- E-mail notifications, including SMTP mails and inbox messages embedded in the QAD .NET UI. You should specify e-mail addresses and the inbox user IDs when creating scheduled reports. When a report link is included in the e-mail notification to a scheduled report, the link is a direct link to the report file on the server. This direct link launches the report in a browser. However, for QAD .NET UI inbox messages, the link is a QAD Shell URL (<http://qadsh>) link that launches the report in the QAD .NET UI.
- Server-side printing. You can specify the printer that the report server uses to print the output file.
- Scheduled reports are maintained by the administrator from the maintenance program. The administrator controls the running sequence of scheduled reports by modifying their priorities.

Set Up a Scheduled Batch

- 1 Create a batch in Batch ID Maintenance (36.14.1).
- 2 On the report server, create a scheduled task for the batch through Windows Task Scheduler.
 - a Create a parameter file to contain command line parameters with fixed values. Use the following `params.pf` file as an example:

```
-silent
-config-name:test
-user:mfg
-password:(blank)
```



```
-workspace:Domain1.1000
-report-batch:batch1
-enable:qad.plugin.services
-enable:qad.plugin.reports
-enable:qad.plugin.reportserver
-enable:qad.plugin.financials
-report-mode:batch
-storage.directory:C:\reports\logs\batch1
```

Note You must specify `-enable:qad.plugin.financials` if you are using QAD Enterprise Applications — Enterprise Edition. You must not specify `-enable:qad.plugin.financials` if you are using QAD Enterprise Applications — Standard Edition.

You need to set your own desired values for these parameters:

- `-config-name`: The name of the configuration that the report server should log on to. This is the same as the value chosen by an end user from the drop-down list in the login screen of the QAD .NET UI application when run in GUI mode.
- `-user`: User ID for logging on to the QAD .NET UI system. Assign this service user ID a wide set of roles and permissions because the ID will be used to run reports on behalf of many different end users, all of whom may have different roles and permissions themselves.
- `-password`: Password for logging on to the QAD .NET UI system
- `-workspace`: The workspace key of the desired workspace to run scheduled reports in. This is important, since any batch queue is specified by a unique combination of domain and batch ID, and the domain that the report server will use is the domain associated with the specified workspace key.
- `-report-batch`: The batch ID that will be used in conjunction with the domain associated with the specified workspace key to determine the batch of reports to run.
- `-storage-directory`: Specifies the location of the Application Data directory where working files, temp files, cache files and other working data is stored for the Report Server. Each report server should point to a different directory (for example, `C:\reports\logs\batch1`). Pointing each report server to a different directory will prevent file collisions between report servers, which can cause interruptions and problems in processing reports.

- b** In the launching script of the report server process, use the parameter file in place of the parameters:

```
QAD.Client.exe -param.url:file:///c:/params.pf
```

If the parameter file is referenced by a URL, you can choose to place the file on the local machine or a report server.

```
QAD.Client.exe -param.url:http://localhost/rpt/params.pf
```

Note The language that translations will be done is in the language of the user who scheduled the report, regardless of the server user's language.

Setting Up E-Mail Notifications

To set up e-mail notifications, add the following entries to `client-session.xml` on the home server:

```
<Configuration>
...
<!-- SMTP server host name -->
```

```

<Smtp.Host>SMTPHostname</Smtp.Host>
<!-- SMTP port name -->
<Smtp.Port>SMTPPortNumber</Smtp.Port>
<!-- SMTP from email address -->
<Smtp.From>E-Mail</Smtp.From>
<!-- SMTP username -->
<Smtp.Username>SMTPUsername</Smtp.Username>
<!-- SMTP password -->
<Smtp.Password>SMTPPassword</Smtp.Password>
<!-- SMTP use SSL -->
<Smtp.UseSSL>>false</Smtp.UseSSL>
</Configuration>

```

Use the following settings as a reference:

```

<Smtp.Host>smtp.qad.com</Smtp.Host>
<Smtp.Port>25</Smtp.Port>
<Smtp.From>Report Server <joedoe@qad.com></Smtp.From>
<Smtp.Username>admin</Smtp.Username>
<Smtp.Password>123</Smtp.Password>
<Smtp.UseSSL>>false</Smtp.UseSSL>

```

Modifying the Scheduled Report e-mail Template

When a scheduled report is run by the report server, the system sends an e-mail notification if any e-mail addresses were specified when the report was scheduled. The email can optionally contain the report output file as an attachment if this was specified at the time of scheduling.

The system uses an *e-mail template* to determine the subject and body of the report notification e-mails. This template is stored in a special file called `report-email-template.txt` on the QAD .NET UI home server. The file can be modified if administrators want to change the default content.

Note The e-mail template can be overridden for a specific scheduling of a report by setting the `sys_email_template` report value to contain the desired template string. This is possible when scheduling a report programmatically using the Scheduled Report API.

The file is located on the home server as follows:

```

.../webapps/qadhome/configurations/<configuration-name>/storage/reports/
report-email-template.txt

```

The default content of `report-email-template.txt` is as follows:

```

[SUBJECT]
Scheduled Report Completed: {$RRO_DESC}
[BODY]
A scheduled report from QAD Enterprise Applications has completed:

Report:          {$RRO_DESC} ({$RRO_CODE})
Description:     {$SR_DESC}
Link to Report:  {$REPORT_FILE_LINK}

```

The structure of the e-mail template consists of two parts:

- A [SUBJECT] tag followed by the subject content on the next line, which is used as the subject of the email notification.
- A [BODY] tag followed by any number of lines of text, which is used for the body of the e-mail.

Both the subject and body text can contain both literal text portions as well as dynamic variable references. The dynamic variables get resolved at run-time and are specified using the same syntax as for dynamic variables in scheduled report file routing (see “Configuring Output File Naming and Location” on page 90). In addition to the variables allowed for file routing, there is another variable used only for e-mail templates: `$REPORT_FILE_LINK`, which gets resolved at run-time to a URL string that points to the report output file on the home server (if file linking or attaching was specified at the time of scheduling).

Setting Up a Printer

Note Starting with the QAD .NET UI 2.9.2 (Enterprise Applications 2010.1 EE) release, printer setup for scheduled reports has changed. The Printer Setup Maintenance program is no longer used for the Reporting Framework. Instead, use the following steps to set up a printer for scheduled reports. If you are upgrading from an older version, any scheduled reports that refer to the previous printer types will still execute properly. However, the following steps must still be done to allow printers to be defined for new scheduled reports.

- 1 Set up a physical printer on the report server. From the Windows Start menu, select Control Panel|Printers and Faxes|Add a Printer to add a printer.
- 2 In the client session configuration file (`client-session.xml`), located in the `TomcatInstallDir/webapps/qadhome/configurations/SysEnvName/` directory, set up printers available for scheduled reports as follows:

```
<ReportServer>
  <Printer>
    <UNCPath>\\machineA\printerA</UNCPath>
    <Description>Description of printer (optional)</Description>
  </Printer>
  <Printer>
    <UNCPath>\\machineB\printerB</UNCPath>
    <Description></Description>
  </Printer>
</ReportServer>
```

Setting up a Scheduled Report Default Printer

You can now choose the default printer for the Schedule Report screen from Tools | Options. The list of printers displayed in the Options window is the same as the list in the Schedule Report screen—the list specified in the `client-session.xml` file. If no default is chosen, the printer field will be initially blank when you schedule a report; however, you can still manually choose a printer.

Administrators can also specify a default printer that will apply for all users. This can be done by setting `default="true"` for one of the printers in the `client-session.xml` file, as shown in the example below:

```
<Printer default="true">
  <UNCPath>\\server_name\printer_name</UNCPath>
```

```
<Description>My Default Printer</Description>
</Printer>
```

Note If a system-wide default printer is specified, users still have the ability to override this with their own choice of default printer (including no default) by using Tools | Options.

Configuring Output File Naming and Location

Administrators can now configure flexible, dynamic routing rules to control report output file names and path. The rules can be set up with defaults to handle most general types of reports, as well as specific alternatives based on the report type and layout. For example, a certain type of report containing sensitive data could be funneled to a special folder that has Web access disallowed.

In addition to configuring such report routing rules on a system-wide basis, administrators can also override the file name and path rules for any specific scheduling of a report. For example, for a certain report that gets run every month in batch, a special naming convention and folder path can be assigned for that per-month batch run of that report, overriding any general rules that may have been configured for the same report type.

In `client-session.xml`, you specify the file routing in the `<ReportServer>` section.

The `<ReportOutputFileRoute>` element's `reportCode` and `layout` attributes specify the report codes and layouts to which the file routing is applied. If `reportCode` and `layout` are both blank, the specified file routing is applied to all reports and layouts. If additional `<ReportOutputFileRoute>` entries are added that specify report codes and layouts, these entries override the general entry for reports matching the more specific entries.

The rules that govern output file naming and directory path are specified in two child elements of `<ReportOutputFileRoute>`:

- `<OutputFilePath>` specifies the directory path for the file, relative to the reports directory on the home server document storage area (`qadhome/configurations/<config_name>/storage/reports/`).
- `<OutputFileName>` specifies the file name.

Both of the above entries allow dynamic variable substitutions, which get resolved at run-time. The syntax `{<variable_name>}` is used, where `variable_name` includes the following:

- `RRO_CODE` — specifies the report code (for example, `QAD_DaybookSetReport`) as defined in Report Resource Maintenance.
- `RRO_DESC` — the description of the report as defined in Report Resource Maintenance.
- `SR_ID` — the scheduled report identifier, which gets assigned whenever a report gets scheduled.
- `SR_DESC` — the scheduled report description.
- `DATE_TIME` — shorthand for the `DATE_TIME_yyyyMMddhhmmssffffff` dynamic variable.
- `USER_ID` — the user ID of the user who scheduled the report.

Any report setting can also be used as a variable name, in which case the run-time value of that setting is dynamically substituted. If no setting is found that matches the variable name, a blank is substituted.



REPORT_FILE_LINK — (only available for the e-mail template)

Additionally, there is a special dynamic variable that can be used with the output file name entry that resolves to a date-time stamp. This is very important to use for file naming, since a file name that matches one that already exists in the same directory from a previous report run results in a file overwrite. The format of this date-time variable is:

DATE_TIME_<format_specifier>

where <format_specifier> is a .NET date-time format string. For example,

DATE_TIME_yyyyMMddhhmmssffffff

will specify the date-time including year, month, day, hour, minutes, seconds, and fractions of a second to six digits. (It is important to include the fractions of a second portion to prevent file name conflicts in cases where multiple report servers are running.)

An example output file name is: 20120209101213083857.pdf.

You can specify DATE_TIME without a format specifier. In this case, it defaults to the yyyyMMddhhmmssffffff format.

Both file path and file name specifiers can mix any combination of literal text and dynamic variables. For example,

```
<OutputFileName>daybook-{$DATE_TIME_yyyy-MM-dd-hhmmss-
ffffff}</OutputFileName>
```

will create output files whose names always start with daybook- followed by a dynamic time stamp.

The following example, which includes three <ReportOutputFileRoute> entries, illustrates how the routing rules can be applied:

```
<ReportServer>
...
<ReportOutputFileRoute reportCode="" layout="">
  <OutputFilePath>new-results/{$SYS_DOMAIN}/{USER_ID}/{RRO_CODE}</OutputFilePath>
  <OutputFileName>{$DATE_TIME_yyyyMMddhhmmssffffff}</OutputFileName>
</ReportOutputFileRoute>

  <ReportOutputFileRoute reportCode="QAD_DaybookSetReport" layout="">
    <OutputFilePath>new-results/daybook</OutputFilePath>
    <OutputFileName>daybook-{$DATE_TIME_yyyy-MM-dd-hhmmss-ffffff}</OutputFileName>
  </ReportOutputFileRoute>

  <ReportOutputFileRoute reportCode="QAD_DaybookSetReport" layout="layout1">
    <OutputFilePath>new-results/daybook-special</OutputFilePath>
    <OutputFileName>daybook-special-{$DATE_TIME}</OutputFileName>
  </ReportOutputFileRoute>
...
</ReportServer>
```

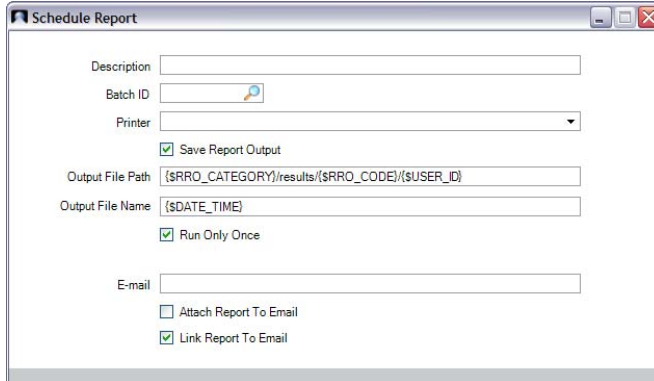
In the above example, the first entry's routing rules will be applied to all reports other than QAD_DaybookSetReport. The second entry's routing rules will be used for QAD_DaybookSetReport, except when the layout is layout1, in which case the third entry's rules will be applied.

Note Administrators can override the above file routing rules for a particular scheduled report if desired. When scheduling from the Schedule Report form in the QAD .NET UI, custom file name and file path strings can be entered. These fields are only exposed to users belonging to the rptAdmin role.

Creating a Scheduled Report

- 1 Open a report by double-clicking the report menu item in the Applications menu tree or right-clicking it and choosing Open from the shortcut menu. The Report Filter window is displayed in the application area.
- 2 On the toolbar, click Schedule and then click New.
- 3 In the Schedule Report dialog box, enter the required information and click OK.

Fig. 6.2
Schedule Report



Description. Enter a short, meaningful description of the scheduled report.

Batch ID. Specify the batch ID for the scheduled report. The batch ID is created by the administrator in Batch ID Maintenance (36.14.1) and determines when and how often the report will be run on the report server.

Printer. If you want to have the scheduled report printed, specify a printer to send the report to. The printers available from the pull-down list are set up by the administrator (see “Setting Up a Printer” on page 89).

Save Report Output. Select this option if you want the report server to send the scheduled report output file to the document service.

Output File Path. Specify the output file path. The default is specified by the `<OutputFilePath>` setting in `client-session.xml`. This field is only exposed to users belonging to the `rptAdmin` role.

Output File Name. Specify the output file name. The default is specified by the `<OutputFileName>` setting in `client-session.xml`. The setting `$DATE_TIME` defaults to the `yyyyMMddhhmmssffffff` format. This field is only exposed to users belonging to the `rptAdmin` role.

The *Output File Path* and *Output File Name* fields can support any report parameter that gets scheduled with the report. Most importantly this includes the values of the report filter fields. To specify one or more of these values use the following notation: `{ $parameter_name }`. As an example, when scheduling a report for Analysis Code Report, if you want to append the value of the Analysis Code filter to the Output File Path, use the following value for Output File Path:

```
{ $RRO_CATEGORY } / results / { $RRO_CODE } / { $USER_ID } / { $tt_an_mstr.an_code }
```

To determine the proper filter field name to use (`tt_an_mstr.an_code` in this example), do the following:

- a Open the report in the Report Resource Designer.
- b Select the Data tab.
- c Expand the Parameters section. Here will be a list of the valid parameters.
- d Hover over a parameter to see its full table and field name. (You can also see the filter field names and other parameters by using Scheduled Report Parameter Browse and browsing an existing scheduled report.)

Note If the value of the parameter being used is a special character:

\ ? * : | " > < % ;

then that character will be stripped from the value before being substituted into the Output File Path or Output File Name. This is necessary to prevent file naming problems when the report is being saved.

Run Once. Select this option if you want to mark the scheduled report as non-permanent. A non-permanent scheduled report will run only once with the next batch run, regardless of how many times the associated batch is scheduled to run. A permanent scheduled report will run every time the batch is run.

E-Mail. Enter e-mail addresses or Inbox user IDs you want to have scheduled report notifications sent to. Separate multiple entries with commas.

Attach Report to Email. Select this option to attach a copy of the report in the e-mail notification.

Link Report To Email. Select this option to include a link to the report in the e-mail notification.

- 4 A confirmation message appears. The report is successfully scheduled.

Viewing Scheduled Reports

To view details of already scheduled reports, do one of the following:

- In Report Viewer, click Schedule on the toolbar and then click View Schedule.
- Type Scheduled Report Browse in the menu search field and press Enter.

The browse displays detailed information of scheduled reports. You can modify a scheduled report by right-clicking it and then clicking Scheduled Report Maintenance.

Fig. 6.3
Schedule Report Browse

Domain	Batch ID	Priority	Create Date	Create Time	Status	Report Code	Active	Permanent	Last Start Date
Domain1	yrh4	0	02/10/2009	19:49:22	COMPLETE	yrh0205	Yes	Yes	02/10/2009
Domain1	yrh4	0	02/10/2009	19:51:01	COMPLETE	browse-so009-mfg	Yes	Yes	02/10/2009
Domain1	yrh4	0	02/10/2009	21:34:26	ERROR	yrh0204	Yes	Yes	02/10/2009
Domain1	yrh4	0	02/10/2009	21:38:19	COMPLETE	browse-so009-mfg	Yes	Yes	02/10/2009
Domain1	yrh5	0	02/10/2009	22:47:20	COMPLETE	browse-so009-mfg	Yes	Yes	02/11/2009
Domain1	yrh5	0	02/11/2009	00:15:45	COMPLETE	yrh0205	Yes	Yes	02/11/2009

Key Field Descriptions

Create Date. The date on which the scheduled report was created.

Create Time. The time when the scheduled report was created.

Status. Specifies the status of the scheduled report.

- **New:** The scheduled report is newly created and has never run.
- **Waiting:** The scheduled report is ready to run in the next batch run.
- **Running:** The scheduled report is running.
- **Completed:** The scheduled report has run with no errors.
- **Error:** The scheduled report has run with errors.

Report Code. The report resource code associated with the current scheduled report.

Active. Indicates whether the scheduled report is currently active. Inactive reports will not be run.

Permanent. Indicates whether the scheduled report will run with every batch run or just once.

- **Yes:** The scheduled report will always run with every batch run.
- **No:** The report will only run once.

Last Start Date. The date on which the last run started.

Last Start Time. The time when the last run started.

Last End Date. The date on which the last run ended.

Last End Time. The time when the last run ended.

Maintaining Scheduled Reports

To maintain a scheduled report, in Scheduled Report Browse, right-click the batch ID and then click Scheduled Report Maintenance.

Fig. 6.4
Schedule Report Maintenance

Scheduled Report Maintenance X

Go To Actions Copy Print Preview

Batch ID: 001
Domain: Domain1

Batch Details

Schedule ID: 404
Report Code: yrh0216

Priority: 0 Permanent: Status: NEW
Alert: Reset Interval: 0 Timeout: 0

Description:

Batch ID: 001
Create Date: 03/03/09 22:56:23
Last Run Date:
Host Name:
Process ID: Process ID
Version: 31

Delete Back Next

Key Field Descriptions

Schedule ID. This is a system-assigned number that uniquely identifies a scheduled report within the current batch.

Report Code. The report resource code of the current scheduled report.

Priority. Specify an integer number that indicates the priority of the scheduled report. Scheduled reports with greater numbers have higher priorities and will run prior to lower-priority reports in the same batch.

Permanent. Specify whether the scheduled report will run with every batch run or just once.

- Yes: The scheduled report will always run with every batch run.
- No: The report will only run once.

Status. Displays the status of the current scheduled report.

- New: This is a newly created scheduled report.
- Waiting: The scheduled report is ready to run in the next batch run.
- Running: The scheduled report is currently running.
- Completed: The scheduled report has run with no errors.
- Error: The scheduled report has run with errors.

You can type in another status to manually change the current status of the scheduled report. This is useful on such occasions as when you have killed the batch run process on the report server but the status of scheduled report still shows Running.

Alert. This field is currently not implemented.

Reset Interval. This field is currently not implemented.

Timeout. This field is currently not implemented.

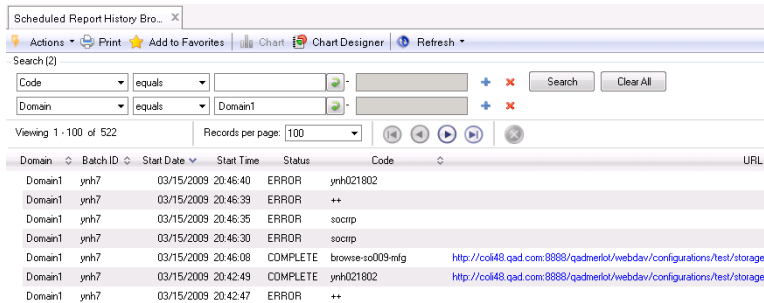
Batch ID. Displays the batch ID the current scheduled report pertains to. You can specify another batch ID if you want to move the scheduled report to that batch.

Viewing Scheduled Report History

To view the scheduled report history, do one of the following:

- In Report Viewer, click Schedule on the toolbar and then click View History.
- Type Scheduled Report History Browse in the menu search field and press Enter.

Fig. 6.5
Schedule Report History



Domain	Batch ID	Start Date	Start Time	Status	Code	URL
Domain1	ynh7	03/15/2009	20:46:40	ERROR	ynh021802	
Domain1	ynh7	03/15/2009	20:46:39	ERROR	++	
Domain1	ynh7	03/15/2009	20:46:35	ERROR	soocp	
Domain1	ynh7	03/15/2009	20:46:30	ERROR	soocp	
Domain1	ynh7	03/15/2009	20:46:08	COMPLETE	browse-so009-mfg	http://col48.qad.com:8888/qadmerlot/webdav/configurations/test/storage/h
Domain1	ynh7	03/15/2009	20:42:49	COMPLETE	ynh021802	http://col48.qad.com:8888/qadmerlot/webdav/configurations/test/storage/h
Domain1	ynh7	03/15/2009	20:42:47	ERROR	++	

Scheduled Report Browsers for Report Administrators

The following three browsers are provided to assist report administrators in monitoring scheduled reports:

- Scheduled Report Browse displays information about scheduled reports that are currently in batches. This is the same browse that gets invoked when a user clicks the Schedule / View Schedule option from the Report Viewer, except that it is not filtered by user ID and report code, so it displays all scheduled reports across the system.

Note If you right-click on the ID value of any record in the browse, you can navigate a link to the corresponding Scheduled Report Maintenance record. There is also a link to drill down to the scheduled report parameters for this report.
- Scheduled Report History Browse displays an entry for each run of a scheduled report, including whether it succeeded or failed and a link to the output file, if any. This is the same browse that gets invoked when a user clicks the Schedule / View History option from the Report Viewer, except that it is not filtered by user ID and report code, so it displays the history of all scheduled report runs across the system.
- Scheduled Report Parameter Browse displays all report parameters and settings defined for each scheduled report.

Scheduled Report API

In addition to scheduling reports from the user interface, an API is available that can schedule reports programmatically from Progress 4GL or .NET code. If you are interested in doing development with this API, you should order the free QAD product called QAD Reporting Framework Source, which contains API supporting materials and examples and other resources useful for report developers.

In addition to the Scheduled Report API, there is also the .NET Run-Report API, which can be used to invoke reports synchronously from within a .NET UI program.

Note The Scheduled Report Progress API requires a component called the “Service Interface Layer,” which is not included with QAD Standard Edition but can be acquired by contacting QAD Services. The .NET APIs do not require this and can be used in standard SE installations.

Service Mode

Service mode is a continuously running Windows Service (called the QAD Reporting Framework Service) that runs reports as soon as they are scheduled. The service only processes reports that were scheduled with a special batch ID: a virtual batch named QADSVC. This special batch is called virtual because it does not need to be created using Batch ID Maintenance. However, you can create a batch named QADSVC using Batch ID Maintenance, in which case it appears on the list of available batch IDs in the scheduled report form (and is therefore visible to users).

The service is especially useful to support cases where the application that needs to run a report is not running in a QAD .NET UI process (for example, a Progress program running on a Linux machine). This service is also essential to the infrastructure of the new report bursting capability.

The service mode runs as a Windows Service on one or more Windows computers. Its architecture is similar to that of the batch mode: multiple server processes can be run on any number of machines for scalability and failover.

Starting the QAD Reporting Framework Service

The QAD Reporting Framework Service is started using the standard Windows Services Manager tool (choose Control Panel|Administrative Tools). For steps on starting the service, refer to step 4 on page 99.

When started, a broker process is launched (`QADReportingFrameworkService.exe`), which in turn launches one or more agent processes (`QAD.Client.exe`). The agent processes perform the actual report execution. If the service is paused, the broker in turn pauses each agent. If the service is stopped, the broker terminates each agent process before terminating itself.

Note When stopping or pausing the service, any agents that are currently running reports are not interrupted; the stop or pause command takes effect after the currently running report is completed. If a long-running report needs to be canceled, this can be accomplished using the `QadRFSAdmin` program, which is described below.

Report Processing

The underlying mechanism used to process reports in the Reporting Service is similar to that used by batch mode report servers. The configuration settings for report e-mail notifications, printers, and output file routing are shared for use in both server modes. Likewise, Scheduled Report Browse and Scheduled Report History Browse can be used to monitor service mode activity in the QADSVC batch.

There is one important difference in the behavior of Service Mode compared to Scheduled Batch Mode operation: the Run Once setting is ignored for Service Mode reports because they are always run only once. When a Service Mode report has been run successfully, its scheduled report record gets deleted (and therefore disappears from view on the Scheduled Report Browse).

Note If a Service Mode report run fails, its status is changed to ERROR. Administrators can attempt a rerun of that report by changing the status back to NEW using Report Resource Maintenance. (They can navigate a link to this by right-clicking the ID field on Scheduled Report Browse.)

The installation of the QAD Reporting Framework Service is similar to that of a batch mode server since it is also bundled with the QAD .NET UI client installation. However, some additional configuration steps must be completed before starting the service, which are described in the next section.

The number of agent processes spawned by the service is specified in the configuration file. It is generally advised to have more than one agent running, so that if an agent is busy running a long report, other agents are available to process other reports simultaneously. If too many agents are running, the server machine may experience high CPU and/or memory usage, degrading its performance. If this occurs, modify the configuration file to define fewer agents and restart the service. For greater throughput and failover, several machines can be used, each one running a Reporting Framework Service against the same environment.

Note The Reporting Framework Service broker communicates with its agents using interprocess communication (IPC) channels. The name of the channel used for a particular agent is determined by the agent's name as chosen in the configuration file. These names must be unique on a given machine. When running Reporting Framework Services on multiple machines, however, it is OK to have the same agent name on different machines.

Setting Up QAD Reporting Framework Service

- 1 Install the QAD .NET UI client on the report server machine, which must be a Windows machine. Test the install by running the QAD .NET UI client and logging in.
- 2 Register the QAD Reporting Framework Service as a Windows Service:
 - Open a DOS command window (choose Start|Run, enter cmd, and click OK).
 - Navigate (cd) to the `qad.plugin.reportserver` plug-in directory (under the .NET installation plug-ins directory; typically in a location such as `C:\Program Files\QAD\QAD Enterprise Applications 2012 EE\plugins\qad.plugin.reportserver`)
 - Run `install-qad-reporting-service.bat`

The QAD Reporting Framework Service is now registered as a Windows Service.

- 3 Configure the server. This consists of entering some settings into the XML service configuration file:
 - From a DOS window or File Explorer, go to the `config` subdirectory under the `qad.plugin.reportserver` plug-in directory (typically in a location such as `C:\Program Files\QAD\QAD Enterprise Applications 2012 EE\plugins\qad.plugin.reportserver\config`).
 - Make a copy of the example XML service configuration file for editing: copy `QadReportingFrameworkServiceConfig.example.xml` to `QadReportingFrameworkServiceConfig.xml`.



- Edit `QadReportingFrameworkServiceConfig.xml` in a text editor (such as Notepad). It has two main sections: one to configure the broker, and one to configure one or more agents that the broker manages. Each agent is a process that actually renders reports; it is recommended to have at least two agents for good throughput. An example of a two-agent configuration file is shown below:

```
<QadReportingFrameworkServiceConfig>
  <Broker>
    <Channel>qad.reporting.framework.service</Channel>
    <Log.File>QadReportingFrameworkService.log</Log.File>
    <Log.Level>INFO</Log.Level>
  </Broker>
  <Agents>
    <Agent>
      <Name>QADSVC-1</Name>
      <StartupParameters>
        <Config-Name>configuration_name</Config-Name>
        <User>user_id</User>
        <Password>(blank)</Password>
        <Workspace>USA.USACO</Workspace>
        <Enable>qad.plugin.financials</Enable>
      </StartupParameters>
    </Agent>
    <Agent>
      <Name>QADSVC-2</Name>
      <StartupParameters>
        <Config-Name>configuration_name</Config-Name>
        <User>user_id</User>
        <Password>(blank)</Password>
        <Workspace>USA.USACO</Workspace>
        <Enable>qad.plugin.financials</Enable>
      </StartupParameters>
    </Agent>
  </Agents>
</QadReportingFrameworkServiceConfig>
```

The file entries should be edited as follows:

- All of the `<Broker>` settings can be the same default values as in the above example.
- The `<Agent>` `<Name>` values can be the same as in the above.
- The `<Agent>` `<StartupParameters>` must be modified to point to the QAD .NET UI server system. The details are as follows:
 - `<Config-Name>` is the name of the desired configuration to connect to (same as the drop-down list at the bottom of the QAD .NET UI login screen).
 - `<User>` is the QAD .NET UI user ID for the service to connect as. Assign this service user ID a wide set of roles and permissions because the ID will be used to run reports on behalf of many different end users, all of whom may have different roles and permissions themselves.
 - `<Password>` is the QAD .NET UI password for the service to connect with (if null, use (blank), as in the above example).
 - `<Workspace>` is the workspace key (*Domain.Entity*).
 - The line containing `<Enable>qad.plugin.financials</Enable>` must be present for Enterprise Edition (EE) systems, and must be deleted for Standard Edition (SE) systems.

4 Start the service:

- Open the Windows Service manager program (choose Control Panel|Administrative Tools|Computer Management, and then choose Services And Applications|Services from the left pane).
 - A list of Windows Services is displayed on the right pane. Locate the service called QAD Reporting Framework Service, right-click on it, and select Properties.
 - When the Properties form appears, select the Log On tab and select the option for logging on as This Account. Enter the account username (for instance, QAD\username) and password. Click OK to save the changes; the Properties form closes.
 - Right-click on the QAD Reporting Framework Service line and select Start to start the service. It should become fully operational for report processing within about 20 seconds. Similarly, you can later select Stop or Pause to stop or pause the service.
- 5 Inspect the log files for proper startup. The log files are located in the qad.plugin.reportserver subdirectory called logs (typically in a location such as C:\Program Files\QAD\QAD Enterprise Applications 2012 EE\plugins\qad.plugin.reportserver\logs).
- Open the broker log file (QadReportingFrameworkService.log) and check for errors.
 - Open the agent log files (for instance, QADSVC-1.log, QADSVC-2.log) to see if any agent errors have occurred. These look like standard QAD .NET UI log files.
 - Check service status details:
 - From a DOS window, cd to the qad.plugin.reportserver plug-in directory (under the QAD .NET UI client installation plug-ins directory; typically in a location such as C:\Program Files\QAD\QAD Enterprise Applications 2012 EE\plugins\qad.plugin.reportserver)
 - Run QadRFSAdmin.exe Status and you will see a status report similar to that shown below. If the broker and agent statuses are all running, then the system is responding as expected. If one or more agents have a status of not responding in the log file, it could mean a problem has occurred. Try checking the status again a few seconds later. If it is still not correct, double-check the log files.

```
>QadRFSAdmin.exe Status
Broker Status:
  Broker Status : RUNNING
  Process ID    : 1848
  IPC Channel   : qad.reporting.framework.service
  Config File   : C:\Program Files\QAD\QAD Enterprise Applications 2012
  EE\plugins\ReportFramework\Build\Debug\plugins\qad.plugin.reportserver\config\QadReporting
  FrameworkServiceConfig.xml
  Log File      : C:\Program Files\QAD\QAD Enterprise Applications 2012
  EE\plugins\ReportFramework\Build\Debug\plugins\qad.plugin.reportserver\logs\QadReportingFr
  ameworkService.log
  Log Level     : DEBUG
  Agents (2):

  Agent Status      : RUNNING
  Agent Process ID  : 2952
  Agent IPC Channel : qad.reporting.framework.service.QADSVC-1
  Agent Start Time  : 10/25/2011 1:06:04 PM
  Agent Memory Info : 48066 K (Mem Usage), 42573 K (VM Size)
  Agent Last Report Action: Started listening at 2011-10-25 13:06:04
  Agent Pending Request : PENDING_REQUEST_NONE
  Agent Command Line : C:\Program Files\QAD\QAD Enterprise Applications 2012
  EE\plugins\ReportFramework\Build\Debug\container\QAD.Client.exe -
  param.url:file:///C:/Program Files/QAD/QAD Enterprise Applications 2012
  EE/plugins/qad.plugin.reportserver/config/QADSVC-1.pf

  Agent Status      : RUNNING
```



```

Agent Process ID       : 5096
Agent IPC Channel     : qad.reporting.framework.service.QADSVC-2
Agent Start Time      : 10/25/2011 1:06:06 PM
Agent Memory Info     : 50003 K (Mem Usage), 42471 K (VM Size)
Agent Last Report Action: Started listening at 2011-10-25 13:06:06
Agent Pending Request : PENDING_REQUEST_NONE
Agent Command Line    : C:\dev-
trunk\plugins\ReportFramework\Build\Debug\container\QAD.Client.exe -
param.url:file:///C:/Program Files/QAD/QAD Enterprise Applications 2012
EE/plugins/qad.plugin.reportserver/config/QADSVC-2.pf

```

6 Test the service by scheduling a report to be processed by the service.

- Log on to the QAD .NET UI system.
- Open any report in the system that uses the QAD Reporting Framework. If none are on the menu, open Report Resource Designer, open any report, and then click the Preview button to run it from the designer.
- Click the Schedule|New tool button to schedule the report:
 - Enter any *Description*.
 - Enter a blank *Batch ID* (this defaults to the virtual service batch QADSVC).
 - Leave *Printer* blank for basic testing purposes. If printer testing is desired, reporting printers must be defined in the QAD .NET UI home server configuration file (`client-session.xml`) before they appear on this form.
 - Check the *Save Report Output* option to have the scheduled report output saved on the web server.
 - *Run Only Once* can be selected or not since it is ignored (all service-mode servers run the reports only once regardless of this setting).
 - An *Email* address can be specified, but e-mailing will only succeed if SMTP has been set up on the .NET UI home server configuration file (`client-session.xml`).
- Click the Schedule|View Schedule tool button to check the report's status in the batch (it will exist in the batch queue until it has been run successfully).
- Click the Schedule|View History tool button to check the report run results (which will not exist until the report has finished being run). Right-click on the URL column and select Scheduled Report Result to drill down to the output file, which is displayed in the QAD .NET UI below the history browse grid.
- If any errors are encountered, or the report shows up in the queue but never gets run, check the reporting service log files as described in step 5 on page 100.

Administering the Reporting Framework Service

Routine administration of the service can be done using the standard Windows Service Manager tool, which allows functions such as start, stop, pause, and resume. It also allows the service to be automatically started at machine startup and other options.

There is also a QAD administrative utility that provides finer control over the service. It is a command line program called `QadRFSAdmin.exe` that is typically run from a DOS command prompt. It is located in the report server plug-in folder under the QAD .NET UI client installation folder. For example:

```

C:\Program Files\QAD\QAD Enterprise Applications\plugins\
qad.plugin.reportserver

```

To run the command line administration program, open a DOS command window, cd to the above folder, and then run QadRFSAdmin.exe.

The usage is as follows:

```
QadRFSAdmin [-f <config file>] <command> [param]
```

Valid commands:

```
QadRFSAdmin StartBroker
QadRFSAdmin StopBroker
QadRFSAdmin StartAgents
QadRFSAdmin StopAgents
QadRFSAdmin PauseAgents
QadRFSAdmin ResumeAgents
QadRFSAdmin StartAgent <agentChannelName>
QadRFSAdmin StopAgent <agentChannelName>
QadRFSAdmin KillAgent <agentChannelName>
QadRFSAdmin PauseAgent <agentChannelName>
QadRFSAdmin ResumeAgent <agentChannelName>
QadRFSAdmin CancelReport <agentChannelName>
QadRFSAdmin Status
```

The QadRFSAdmin program connects to the service broker using the same XML service configuration file as the service itself. If the service was configured using a non-default configuration file name or path, then the -f option can be used to point the QadRFSAdmin program to that file.

Note If the Service was started under the Local System account instead of under a specific user account, then the QadRFSAdmin program will not be able to connect to the broker due to an IPC security restriction, giving an error message like this

```
> QadRFSAdmin status
Broker Status:
Error: Failed to connect to an IPC Port: Access is denied.
```

To resolve this issue, go to the Windows Services Manager program, select the QAD Reporting Framework service's Properties, go to the Log On tab, and select "This Account" and enter a Windows username and password for the account to run the service under, which must have administrative rights.

The QadRFSAdmin program provides a number of administrative commands as shown in the above usage output. The commands that affect a specific agent require an additional parameter specifying the agent's channel name. This channel name is defined as the broker's channel name with the agent name appended at the end after a dot (.). All of these channel names can be clearly seen in the output of the QadRFSAdmin Status command. For example:

```
>QadRFSAdmin.exe Status
Broker Status:
  Broker Status : RUNNING
  Process ID    : 1848
  IPC Channel   : qad.reporting.framework.service
  Config File   : C:\Program Files\QAD\QAD Enterprise Applications 2012
EE\plugins\ReportFramework\Build\Debug\plugins\qad.plugin.reportserver\config\QadReporting
FrameworkServiceConfig.xml
  Log File      : C:\Program Files\QAD\QAD Enterprise Applications 2012
EE\plugins\ReportFramework\Build\Debug\plugins\qad.plugin.reportserver\logs\QadReportingFr
ameworkService.log
  Log Level     : DEBUG
  Agents (2):

  Agent Status      : RUNNING
  Agent Process ID  : 2952
  Agent IPC Channel : qad.reporting.framework.service.QADSVC-1
```



```

Agent Start Time      : 10/25/2011 1:06:04 PM
Agent Memory Info    : 48066 K (Mem Usage), 42573 K (VM Size)
Agent Last Report Action: Started listening at 2011-10-25 13:06:04
Agent Pending Request : PENDING_REQUEST_NONE
Agent Command Line   : C:\Program Files\QAD\QAD Enterprise Applications 2012
EE\plugins\ReportFramework\Build\Debug\container\QAD.Client.exe -
param.url:file:///C:/Program Files/QAD/QAD Enterprise Applications 2012
EE/plugins/qad.plugin.reportserver/config/QADSVC-1.pf

Agent Status         : RUNNING
Agent Process ID     : 5096
Agent IPC Channel    : qad.reporting.framework.service.QADSVC-2
Agent Start Time     : 10/25/2011 1:06:06 PM
Agent Memory Info    : 50003 K (Mem Usage), 42471 K (VM Size)
Agent Last Report Action: Started listening at 2011-10-25 13:06:06
Agent Pending Request : PENDING_REQUEST_NONE
Agent Command Line   : C:\dev-
trunk\plugins\ReportFramework\Build\Debug\container\QAD.Client.exe -
param.url:file:///C:/Program Files/QAD/QAD Enterprise Applications 2012
EE/plugins/qad.plugin.reportserver/config/QADSVC-2.pf

```

In the above example, the channel name for the first agent is:

```
qad.reporting.framework.service.QADSVC-1
```

The QadRFSAdmin commands are described below:

- `QadRFSAdmin StartBroker` — Starts a Reporting Framework Service broker process, which in turn spawns agent processes. This is essentially the same thing that occurs if the service is started using the Windows Service Manager, except that the Windows service layer is bypassed. It is generally advisable to use the Windows Service Manager instead of this command line function.

Note This command should not be run if the service has already been started using the Windows Service Manager.

Note After this command is run, the DOS command window is unusable until the service is stopped. The DOS window should not be closed until the service has been stopped using the `StopBroker` command; otherwise the agent processes remains running and orphaned. Should this occur, however, the agent processes (`QAD.Client.exe`) can be manually killed using Windows Task Manager.

- `QadRFSAdmin StopBroker` — Stops a Reporting Framework Service broker process, which in turn gracefully terminates its agent processes. This is essentially the same thing that occurs if the service is stopped using the Windows Service Manager, except that the Windows service layer is bypassed. It is generally advisable to use the Windows Service Manager instead of this command line function.

Note This command should not be run if the service was started using the Windows Service Manager.

- `QadRFSAdmin StartAgents` — Starts a new pool of service agents. Has no effect if the agent pool has already been started.
- `QadRFSAdmin StopAgents` — Stops and gracefully terminates each agent in the pool. The broker process is still kept alive.
- `QadRFSAdmin PauseAgents` — Pauses each agent in the pool. Each agent process remains alive but report processing is suspended. Only has effect if the agents are running.
- `QadRFSAdmin ResumeAgents` — Resumes each agent in the pool. Only has effect if the agents are paused.
- `QadRFSAdmin StartAgent <agentChannelName>` — Starts the specified agent process. Only has effect if that agent process is not already running.

- `QadRFSAdmin StopAgent <agentChannelName>` — Stops and gracefully terminates the specified agent process. If the agent is currently running a report, it is not stopped until that report finishes.
- `QadRFSAdmin KillAgent <agentChannelName>` — Similar to `StopAgent`, except that if the graceful termination does not succeed after a few seconds (for instance, if the agent is processing a long-running report or is frozen for some reason), then an ungraceful process kill is initiated to force termination of the agent.

Note If a kill is being attempted to stop an agent that is running a long report query, the `CancelReport` command should be issued first to cancel the server resources being used for the query. In many such cases, the `CancelReport` command will suffice to restore the agent back to proper running order.

- `QadRFSAdmin PauseAgent <agentChannelName>` — Pauses the specified agent in the pool. The agent process remains alive but report processing is suspended. Only has effect if the agent is running.
- `QadRFSAdmin ResumeAgent <agentChannelName>` — Resumes the specified agent in the pool. Only has effect if the agent is paused.
- `QadRFSAdmin CancelReport <agentChannelName>` — Instructs the specified agent to cancel the report it is currently running. Only has effect if the agent is running the report.

Note This command is an essential tool for use in situations where a report run results in a long-running query that must be terminated to restore server performance. The cancellation should free up database and application server query resources after a few seconds.

- `QadRFSAdmin Status` — Provides a detailed description of the current state of the QAD Reporting Framework Service, including the status of the broker and each agent. An example of its output is show above.

Note If the Windows Service Manager is being used to start the QAD Reporting Framework Service, then the `StartBroker` and `StopBroker` commands should not be used. However, all of the other commands are OK to use in this case.

QadReportingFrameworkServiceConfig.xml Parameters

The following describes the parameters included in `QadReportingFrameworkServiceConfig.xml`.

Parameter	Description
<code><AdminPollWaitMillis></code>	Number of milliseconds between polls to check for admin requests from <code>QadRFSAdmin.exe</code> or Windows Service Manager (for example, start and stop).
<code><ChannelRetryWaitMillis></code>	Number of milliseconds between IPC channel reconnect attempts. This may need to be increased if quick-restarts access the channel before it is freed.
<code><ChannelMaxRetries></code>	Number of IPC channel reconnect attempts before giving up and exiting.
<code><AgentManagement></code> <code><AgentStartWaitMillis></code>	Number of milliseconds to wait between starting each agent.
<code><AgentManagement></code> <code><AgentStartStatusCheckMillis></code>	Number of milliseconds to wait after startup to perform and log results of an agent health check. Increase if false negative log status is posted due to this check being performed before the agents have finished starting.
<code><AgentManagement></code> <code><AgentKillCheckWaitMillis></code>	This gives the agent time to finish running its current report. If the agent is still alive after the time interval, then a report cancel is requested, another wait period entered (same duration), then a true hard kill is done to the agent.



Parameter	Description
<AgentManagement> <DisableAgentHealthChecks>	If true, then periodic health checks of the agent status are not performed, so automatic cleanup of hung agents will not be done.
<AgentManagement> <AgentMaxMemoryKbytes>	Maximum allowed memory use of an agent before it is terminated and restarted during a periodic health check.
<AgentManagement> <AgentHeartbeatTimeoutMillis>	Maximum allowed time between agent heartbeats before it is terminated and restarted during a periodic health check.
<AgentManagement> <AgentHealthCheckIntervalMillis>	Number of milliseconds to wait between agent health checks.
<Agents><Agent> <Name>	Arbitrary, unique (across service) name for agent.
<Agents><Agent> <StartupParameters> <Config-Name>	QAD .NET UI home server configuration (environment) to connected to. This should match the value of the configuration as seen on the QAD .NET UI login screen's "Log on to:" drop-down list.
<Agents><Agent> <StartupParameters> <User>	QAD .NET UI user ID to connect with.
<Agents><Agent> <StartupParameters> <Password>	QAD .NET UI user password to connect with (if null, use '(blank)').
<Agents><Agent> <StartupParameters> <Workspace>	QAD .NET UI workspace key (Domain.Entity for EE, Domain for SE).
<Agents><Agent> <StartupParameters> <Log.Level>	Log level for agent. Can be DEBUG, INFO, WARNING, or ERROR. NOTE: Use caution with DEBUG setting for agent log level, since this will cause agent log file to grow very rapidly until service is stopped.
<Agents><Agent> <StartupParameters> <Report-Poll.Wait.Millis>	Number of milliseconds between polls to check for reports to run.
<Agents><Agent> <StartupParameters> <Enable>	For EE systems, set to: <code>qad.plugin.financials</code> Financials plug-in must be enabled for EE systems; omit for SE systems.
<Agents><Agent> <StartupParameters> <Report-Batch>	The Batch ID that the agent processes reports from. This should always start with the QADSVC-prefix to avoid colliding with a batch ID being handled by batch-mode report servers. Such a collision would cause the batch to fail unpredictably.
<Agents><Agent> <StartupParameters> <Log.File>	Log file name for the agent log. This should have AGENTNAME in it somewhere to prevent file name collisions between agent log files.
<Agents><Agent> <StartupParameters> <Report-Process.All.Domains>	If true, then the agent will process all reports scheduled to the batch ID regardless of QAD domain; otherwise, the agent will only process reports that were scheduled from the same QAD domain as in the agent's <Workspace> setting. This is useful if multiple dedicated report services are desired in different geographical locations intended to process different domains.

Launching Reports from Progress Character Mode Programs

Prior to QAD .NET UI 2.9.5 (2012 EE), there were limitations in the ability for a Progress program to be able to automatically launch a QAD Reporting Framework report. The fundamental

issue was that the report must be rendered in a QAD .NET UI process on a Windows machine, and Progress programs are not run in this environment. The Scheduled Report API (introduced in QAD 2010.1 EE) first opened the door to this possibility, allowing the Progress program to call the API to allow the report to be scheduled to run on a (Windows) report server in batch. This approach still had major limitations: a time delay between the time at which the report is scheduled and when it later gets run on the server, and also a limited ability for the user of the Progress program to have access to the report output.

Important Because some maintenance programs in the 2012 EE release use this mechanism to invoke reports, it is necessary to install, configure, and run the QAD Reporting Framework Service in order for these programs to run properly.

The service mode (see “Service Mode” on page 97) provides the basis for a solution of the time delay: by scheduling the report to be run in the virtual immediate batch ID, the report is run typically within a matter of seconds from the time it was scheduled.

Furthermore, a new mechanism was introduced into the QAD .NET UI such that if the Progress program is initiated from a QAD .NET UI session, it can now invoke the launching of a new QAD .NET UI tab containing a report viewer that will display the report output to the user. The viewer runs in a mode where it polls the report server for the output of the scheduled report. Once the report has completed on the server, the viewer then automatically displays it for the user.

Note If the Progress program is not launched from within the QAD .NET UI (for example, on a terminal), then it can still launch the report but will not be able to view the output. However, the report output can still be saved on the Web server or sent to a printer.

Note This capability relies on the Scheduled Report Progress API, which requires a component called the “Service Interface Layer.” This component is not included with QAD Standard Edition but can be acquired by contacting QAD Services.

If you are interested in doing development to invoke reports from Progress programs, you should order the free QAD product called QAD Reporting Framework Source, which contains API supporting materials and examples and other resources useful for report developers, including launching reports and report viewers from Progress programs.

Report Settings

When a report is run, the system uses a set of report settings that determine the behavior of the report run. Some settings are just set and used internally by the system, others are exposed for users to set in the report viewer, and some can be passed in when using the QAD Reporting Framework API to run or schedule reports from another software program. Many of these settings are also useful to reference in dynamic variables that can be used when configuring e-mail templates, dynamic output file names, and dynamic output file paths.

This section describes the main report settings that are important for general use of the system.

Note There are also a set of special settings used only for report bursting. These are described in “Running a Report Burst” on page 112.

sys_attach_to_email. If set to true, the report output file is attached to any e-mail notifications. When set to false, no attachment is created. (Applies only to scheduled reports.)

sys_base_currency. Specifies the base currency to use for the report (for example, USD).



sys_ci_date_separator . Specifies the separator character to use for date formats (for example: /).

sys_ci_decimal_digits. Integer value that specifies the number of decimal values to display after the decimal point for numeric values.

sys_ci_decimal_separator. Specifies the character for the decimal point (for example, . or ,) for numeric values.

sys_ci_group_separator. Specifies the character to use for the thousands (for example: ,) for numeric values.

sys_ci_group_sizes. Specifies the number of digits to use for grouping digits in numeric values. For example, in the United States, three digits is a group for thousands, millions, and billions.

sys_ci_short_date_pattern. Specifies the .NET short date format string used for formatting date values. For example: M/d/yyyy.

sys_default_report_definition. Specifies the name of the report layout definition to use for report rendering. If not specified, then the default layout definition is used.

Note The name of this parameter can cause confusion: this setting does not specify the *default* layout, but rather the layout to use for this report run. Example: SimpleItemReport.

sys_domain. Specifies the database's domain to use for the report query.

sys_email. Specifies a comma-separated list of e-mail addresses to which report notification e-mails are sent. (Applies only to scheduled reports.)

sys_email_template. Specifies the e-mail template to use for report notification e-mails, as described in “Modifying the Scheduled Report e-mail Template” on page 88. If not specified, the system default e-mail template is used. (Applies only to scheduled reports.)

sys_entity. Specifies the entity to use for Enterprise Financial report queries.

sys_filter. Specifies the name of a saved filter (set of user-defined report settings) to use for the report run.

sys_inbox. Specifies a comma-separated list of user IDs to whose QAD .NET UI InBox report notification messages are sent. (Applies only to scheduled reports.)

sys_language. Contains the ISO locale code used for report label translations (for example: en-US). Set by system; to manually set a specific language, use the *sys_mfg_language* setting.

sys_link_to_email . If true, a link to the report output file is contained in the body of report e-mail notifications. (Applies only to scheduled reports.)

sys_mfg_language. Specifies the system language code to use for report label translations (for example: us).

sys_output_file_name. Specifies a format for the report output file name. For example: { \$DATE_TIME }.

sys_output_file_path. Specifies the file directory path in which to save report output files. For example: { \$RRRO_CATEGORY }/results/{ \$RRRO_CODE } / { \$USER_ID }.

sys_printer. Specifies a UNC printer name for printing the report output. (Applies only to scheduled reports.)

sys_render_as. Integer value that specifies the report output file type used for rendering, as follows:

- 1 — PDF
- 2 — Excel
- 4 — Plain Text
- 5 — PDF Protected
- 6 — RTF
- 7 — TIFF

sys_save_output. If true, then the report output file is saved on the home server. (Applies only to scheduled reports.)

sys_search_criteria_display. Integer value that specifies the location of the system-generated search criteria section in the report output.

- 1 — Footer (default)
- 2 — Header
- 3 — None

sys_trusted_signon_session. Contains the user ID of the user running this report.

Note For scheduled reports, this is the user ID of the user who scheduled the report.

Report Language Default Settings

Before running a report, users can choose the language in which to display the report from the Language pull-down in the Report Settings window (see “Configuring Report Settings” on page 76).

Since different system databases can have different label languages installed, the Language pull-down inspects the labels actually present in the system to determine the list of available languages. By default, any language that has at least 100 label terms in the system will be listed in the Language pull-down.

As a system administrator, you can change the default behavior by setting the following elements in the client session configuration (`client-session.xml`) file’s `<ReportViewer>...<LanguageList>` section:

`<LabelRecordThreshold>100</LabelRecordThreshold>` — Specifies the label term record threshold for allowing the language to be included on the pull-down. (Default is 100 label term records.) A setting of 0 specifies all supported languages, even if no label term records are installed.

`<LanguageInclude erpCode="LANG" isoCode="ISO" />` — Specifies to include a language regardless of the `<LabelRecordThreshold>` setting, where *LANG* is the QAD language code and *ISO* is the corresponding ISO language code.



`<LanguageExclude erpCode="LANG" isoCode="ISO" />` — Specifies to exclude a language regardless of the `<LabelRecordThreshold>` setting, where *LANG* is the QAD language code and *ISO* is the corresponding ISO language code.

For example, the following specifies to list all languages that have at least 100 label terms, except Arabic (Saudi Arabia) will be included regardless of how many label terms it has in the system and Italian (Switzerland) will be excluded regardless of how many label terms it has in the system:

```
<ReportViewer>
  <LanguageList>
    <LabelRecordThreshold>100</LabelRecordThreshold>
    <LanguageInclude erpCode="AR" isoCode="ar-sa" />
    <LanguageExclude erpCode="IT" isoCode="it-ch" />
  </LanguageList>
</ReportViewer>
```

Note The `<LanguageInclude>` setting can also be used to correct the system for changes to the ISO language / locale codes. For example, the ISO code for Hebrew used to be *iw-IL*, but now is *he-he*. The system file that contains the language code mapping still has the old *iw-IL*, but the old setting will not work if the user selects the Hebrew language because .NET is up-to-date with the standard and no longer recognizes *iw-IL*. By adding the following, you can update the list to use the new ISO code:

```
<LanguageInclude erpCode="HE" isoCode="he-he" label="HEBREW" />
```

Report Bursting with Dynamic Output Routing

Starting with the QAD 2012 Enterprise Edition, the Reporting Framework includes an infrastructure to facilitate the mass-running and distribution of reports: report bursting. A report burst is a special way that a report can be run that involves the following aspects:

- A report burst can be configured to automatically split a report into many smaller reports, relieving end users of the burden of manually running numerous reports. Any field in the top-level table of the report's data set can be chosen as the split field (for example, a report could be split to output one report per customer ID, or one report per item number).
- A report burst can be configured to dynamically route each of the split output reports to different e-mail, file, and printer destinations. The logic can be based on data values (for example, the customer ID in each of the output reports could be mapped to an e-mail address for that customer to send the report to).

The report bursting mechanism is a general capability that can be used with any report developed using the QAD Reporting Framework, but not for any other type of report. In addition to dynamic setting of output destination, the infrastructure allows for most of the report settings to be set dynamically based on the data; this includes such settings as language for translated labels, date and number formats for internationalization, output file type (PDF, Excel, RTF, and so on) and layout type (for example, different form layouts of the same data for different countries).

Report bursts internally schedule each of the split output reports to be asynchronously (but immediately) run by a report server using the QAD Reporting Framework Service (see "Service Mode" on page 97). This leverages the many benefits of the report server architecture such as robustness, scalability, and failover.

Although the new bursting capability is included in the QAD Enterprise Applications 2012 – Enterprise Edition release, this release does not contain any QAD application programs that take

advantage of it. You can, however, set up your own desired scenarios for bursting using the following mechanisms:

- The Scheduled Report API can be used to write programs to schedule report bursts to be run on the server at desired times. Special burst settings are used to configure the burst run. These programs can be written in the Progress or .NET languages. They could be either simple script-like utility programs for administrators to run, or could be fronted with user-interface logic to expose the functionality to end users if desired.
- The .NET Run-Report API can be used to write programs to initiate report bursts immediately within a QAD .NET UI process. The programs could be fronted with user-interface logic to expose the functionality to end users if desired.
- Administrators can use a new Burst Settings tool button from the report viewer program to run an immediate ad-hoc burst of that report, and also to choose settings and then schedule the report to be run as a burst in batch on a report server.

The logic that controls the dynamic routing settings is completely configurable. However, the QAD Enterprise Applications 2012 – Enterprise Edition release contains no default routing logic. If dynamic routing is desired, it is necessary to first codify the needed rules using the Progress programming language in a special dynamic-routing program that can be invoked during report bursts. (See “Developing Rules for Dynamic Report Burst Settings” on page 117.)

If you want help with creating report burst programs or setting up the desired routing rules, please consult QAD Services.

Understanding Report Bursting Technology

Prior to the introduction of QAD report bursting technology, third-party solutions were required. Those products typically process a plain text report output file, parse it, split it into multiple files, transform it to alternate output formats, and route the output files to destinations such as document storage and e-mail. They typically allow dynamic routing logic to be configured based on the data in the document.

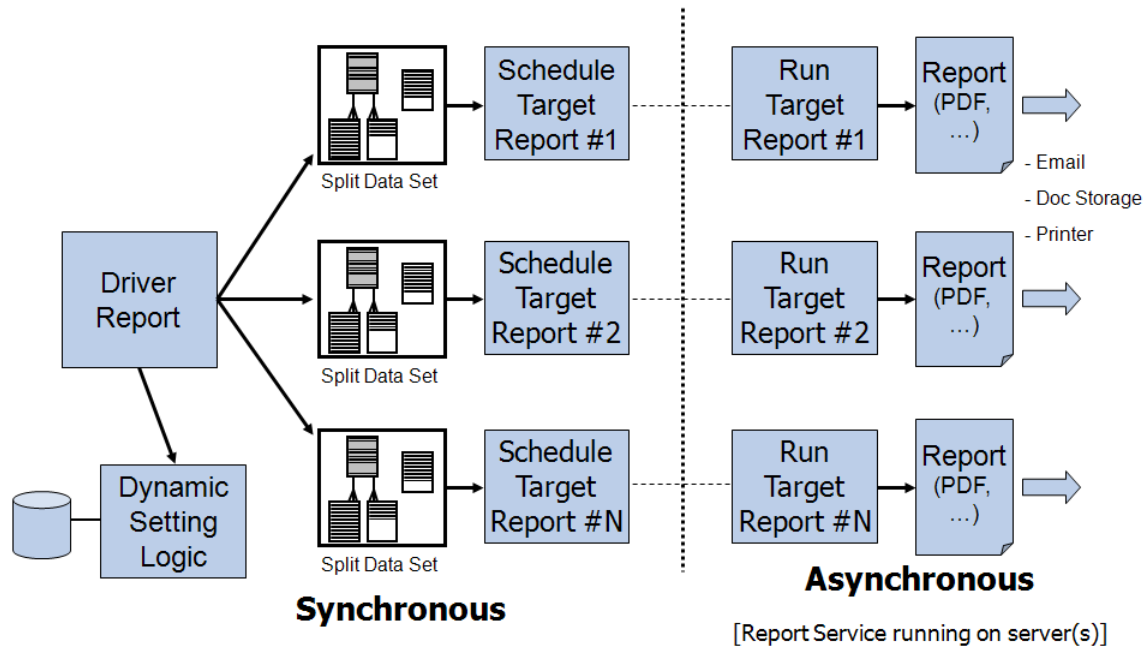
The introduction of the QAD Reporting Framework posed new challenges as well as new possibilities for such report bursting approaches. Its ability to output rich, graphical reports in binary formats such as PDF eliminate the need for third-party post-rendering, and also create a more challenging file format to feed into those products that cannot be parsed as easily as plain text.

The QAD report bursting capability now provided with the QAD Reporting Framework solves these challenges in an out-of-the-box manner that eliminates the need for third-party technology. It uses a fundamentally different approach that does not involve post-processing of report output files. Instead, report bursting is implemented internally as the report is run. It is important to understand the basic process used in order to be able to configure and administer report bursts.

When a report is run in burst mode, it operates as a *driver report*, which, during its processing, spawns one or more *target reports*, each of which performs the rendering of the final output documents. The driver report first queries the dataset for the overall burst and splits this into a smaller dataset for each target report. The target reports are not directly run in the driver report process but instead are scheduled to be run in the QADSVC batch that is processed continuously by the QAD Reporting Framework service running on one or more report server machines. This

provides benefits including robustness, scalability, and increased throughput. It also records a permanent record of the report burst results, which can be viewed using Scheduled Report History Browse.

The following diagram illustrates the driver and target reports in a report burst scenario.



The report bursting process depicted in the above diagram involves the following steps:

- 1 When the report burst run is initiated, the driver report is run in burst mode. It is configured with several report settings that specify the report burst parameters. It also contains the normal report settings that need to be applied to each target report (such as language and output file type).
- 2 The driver report burst queries the report business dataset from the server. If the option to split the report has been specified, the driver report groups the data records into groups containing the same value for the field specified to split by.
- 3 The driver report creates a dataset for each target report. If splitting was specified, each group of data records is included in these datasets. Otherwise, the entire dataset is used for the target report.
- 4 If dynamic routing has been specified, the driver report makes a call to the dynamic setting repository. It passes input information to the repository about the report being run, the value of the split field, and the first data record in the current group of data being processed. The repository returns a collection of report settings that are then applied on top of the initial set of settings. These settings can include file, printer, and e-mail routing destinations, language, and so on.
- 5 The driver report schedules the target report to be run in the QADSVC batch. The dataset and report settings from steps 3 and 4 are used to specify the behavior of the scheduled report.

- 6 When the driver report finishes scheduling all the target reports, its output consists of a list of each target report that was scheduled, including the scheduled report ID assigned to the scheduled target report. This ID provides a reference that can be used to monitor the status and results of the scheduled report run. Every target report is also assigned a group ID that is the same for all target reports in that burst. This group ID is the same as the scheduled report ID of the first target report.
- 7 At this stage, the driver report run is completed and the target reports are then run on one or more report server machines. It is necessary to have the QAD Reporting Framework service running on the report servers since the target reports are scheduled to the immediate QADSVCS batch that is processed by this service. The progress and history of the target report runs can be monitored using Scheduled Report Browse and Scheduled Report History Browse.

Note When the target reports are run, no data query is performed against the database; instead, the dataset created by the driver report is used.

Running a Report Burst

Running a report burst involves configuring some burst report settings for the burst driver report and then running the driver report. There are two ways this can be done:

- 1 Using the Reporting Framework API to run the burst from a software program
- 2 Using the burst settings form to run a burst manually from the QAD .NET UI

Because report bursts can result in many report output files being created and possibly e-mailed outside the corporate firewall, be sure to carefully review all settings before running a burst. You can also stop or pause the QAD Reporting Framework service running on report servers before running a test burst and then use Scheduled Report Browse to inspect the scheduled target reports and their report parameters to make sure that they are correct. If they are correct, then the Reporting Framework service can be resumed to initiate the running of the target reports.

One benefit of using the API approach to bursting is that once the programs have been developed and tested, they can be run with a high degree of confidence. On the other hand, using the burst settings form to manually enter burst settings is potentially more error prone (due to human data entry) and should be undertaken with care. For this reason, the burst settings form is hidden by default and an administrator must configure the system to expose it. When this is done, a burst settings button appears on the report viewer for all reports but only when run by users that belong to the rptAdmin role. If you want to have non-administrative users run report bursts, applications must be written for them that call the Reporting API.

Report Burst Settings

The following report settings are used to configure the parameters for a report burst. When using the API technique to initiate a burst, these settings should be configured in the API call. When using the burst settings form to manually run a burst, the settings get set based on the data entered into the form.

Note When using the Reporting API to configure report bursts, you can use the Run-Report API (.NET only) to run the burst driver report immediately, or you can use the Scheduled Report API to schedule the burst driver report to be run at a later time or at periodic intervals (for example, once per month).



sys_burst_description. An optional and arbitrary description of the burst. It can be seen in burst driver report output as well as in the description of each scheduled target report.

sys_burst_driver_report_email. A comma-separated list of e-mail addresses to which the output of the burst driver report is sent.

sys_burst_driver_report_inbox. A comma-separated list of QAD user IDs to whose QAD .NET UI InBox the output of the burst driver report is sent.

sys_burst_parameter_repository. If dynamic report settings are desired for this burst run, then this parameter should be set to a value of `ProgressReportParameterRepository`; otherwise, this should be left blank, in which case no dynamic setting lookup is attempted.

Note If dynamic settings are to be used, the logic must first be written and deployed. (See “Developing Rules for Dynamic Report Burst Settings” on page 117.)

sys_burst_split_by_field_name. If report splitting is desired for the burst, this setting should be set to the data field name in the report data set that is desired to split by. For example, if a report data set contains one record per sales order line, and the split field is chosen to be the sales order number, then the burst splits the data such that one target report per sales order is created.

Note The split field must exist in the data table associated with the top-level report (as opposed to a table associated with a sub-report). When specifying the field name, do not prefix it with the table name (for example, `so_nbr`).

sys_burst_target_report_attach_to_email. If set to true, will cause target report output files to be attached to target report e-mails. If set to false, then no e-mail attachments are created. If dynamic settings are being used for this burst, then this setting is ignored.

sys_burst_target_report_email. A comma-separated list of e-mail addresses to which the output of the burst target reports are sent. If dynamic settings are being used for this burst, then this setting is ignored.

sys_burst_target_report_inbox. A comma-separated list of QAD user IDs to whose QAD .NET UI InBox the output of the burst target reports is sent. If dynamic settings are being used for this burst, then this setting is ignored.

sys_burst_target_report_link_to_email. If set to true, causes a link to the target report output file to be included in each target report e-mail. If set to false, then no links are included. If dynamic settings are being used for this burst, then this setting is ignored.

Note If links are desired, then the `sys_burst_target_report_save_output` parameter must be set to true so that the output file is saved in a location that can be linked to.

sys_burst_target_report_printer. Should be set to a UNC printer name visible on the report servers if it is desired to print the target reports. If dynamic settings are being used for this burst, then this setting is ignored.

Note Since bursts can create a large volume of report output, use caution when specifying printers.

sys_burst_target_report_save_output. If set to true, then the output of each target report is saved as a file in the report servers document storage. It is recommended to set this to true if you wish to preserve the target report output, which can be viewed using Scheduled Report History Browse. If dynamic settings are being used for this burst, then this setting is ignored.

sys_run_as_burst. If set to true, triggers this report to be run as a burst. Otherwise, the report is run as a normal single report run and all other burst settings are ignored.

Running a Report Burst Manually Using the Burst Settings Form

The burst settings form is launched from the report viewer by invoking the burst settings button at the top of the form. This button is only visible to administrators (users who belong to the rptAdmin role). Furthermore, the button is hidden by default unless an administrator enables it.

To enable the burst settings button, put the following entry into the `client-session.xml` file on the QAD .NET UI home server:

```
<ReportViewer>
  <EnableBurstSettings>true</EnableBurstSettings>
</ReportViewer>
```

Before running a report burst using the burst settings form, first configure any regular report settings that are desired for the burst, such as filter conditions, data and number formats, and output file type. It is recommended to invoke the run button to do a regular (non-burst) run of this report to confirm that the settings are all proper.

Next, invoke the Burst Settings button to launch the burst settings form. This form allows you to enter various settings that correspond to the burst settings described in the previous section. Once the settings have been entered, you can take one of the following actions:

- 1 Invoke the large Run Report Burst button, which runs the report burst and then pops up a message box when it finishes showing the status of the burst. Note that only the burst driver report has completed at this point; the burst target reports are scheduled and will begin running soon on the report servers.
- 2 Invoke the Save button, which does not run the burst, but saves the burst settings in memory and closes the burst settings form. At this point, other report settings can be adjusted and optionally the complete set of settings (including burst settings) can be saved using the Save As button for easy recall in future report runs.
- 3 Invoke the Cancel button, which does not run the burst or save any changes made to the burst settings.

Note To schedule the burst driver report to run at a later time or periodic intervals (for example, once per month), configure the burst settings, making sure that the Run As Burst When Scheduled check box is selected. Next, invoke the Save button on the Burst Settings form, and then invoke the Schedule|New button to open the new schedule report form and choose the desired batch ID to which to schedule the burst driver report.

Note If burst settings have been configured in the Report Burst Settings form and saved, and later the normal report Run button is invoked, the report is run in normal mode, not as a burst.

The Report Burst Settings form is shown and described below:

Description. An optional description of the burst. The description is included in burst driver report output as well as in the description of each scheduled target report.

Report Routing

Printer. A UNC printer name visible on the report servers if it is desired to print the target reports. If *Auto Route* is selected, dynamic settings are used for this burst and this setting is ignored.

Note Since bursts can create a large volume of report output, use caution when specifying printers.

E-mail. A comma-separated list of e-mail addresses to which the output of the burst target reports is sent. If *Auto Route* is selected, dynamic settings are being used for this burst and this setting is ignored.

Save Report Output. If selected, the output of each target report is saved as a file in the report servers document storage. It is recommended to select this if you want to preserve the target report output, which can be viewed using Scheduled Report History Browse. If *Auto Route* is selected, dynamic settings are being used for this burst and this setting is ignored.

Link Report to E-mail. If selected, causes a link to the target report output file to be included in each target report e-mail. If not checked, then no links are included. If *Auto Route* is selected, dynamic settings are being used for this burst and this setting is ignored.

Note If linking is desired, then the Save Report Output check box must be selected so that the output file is saved in a location that can be linked to.

Attach Report to E-mail. If selected, causes target report output files to be attached to target report e-mails. If not selected, then no e-mail attachments are created. If *Auto Route* is selected, dynamic settings are being used for this burst and this setting is ignored.

Auto Route. If selected, then dynamic report settings are used.

Repository. Specifies the repository to use for dynamic report burst settings. Currently only Progress Repository is supported. This field is only enabled if the *Auto Route* check box is selected. If no dynamic setting lookup is to be attempted, clear the *Auto Route* check box.

Note If dynamic settings are to be used, the logic must first be written and deployed (see “Developing Rules for Dynamic Report Burst Settings” on page 117).

Report Splitting

Split Report. Specifies whether to perform report splitting.

Split By Field. If report splitting is selected in *Split Report*, set *Split By Field* to the data field name in the report data set that is desired to split by. For example, if a report data set contains one record per sales order line, and the split field is chosen to be the sales order number, then the burst splits the data such that one target report per sales order is created.

Note The split field must exist in the data table associated with the top-level report (as opposed to a table associated with a sub-report).

Status Report for Burst

Email. A comma-separated list of e-mail addresses to which the output of the burst driver report is sent.

Burst Scheduling

Run As Burst When Scheduled. If selected, triggers this report to be run as a scheduled burst if the report is scheduled (using the Schedule|New tool in the report viewer). This setting has no effect if the Run Report Burst button is invoked to run an immediate burst, and also has no effect (nor will the other burst settings) if the regular Run button is invoked to run the report in regular non-burst fashion.

Run Report Burst

Click Run Report Burst to run the report burst as specified.

Administering Report Burst Results

Several tools are available for administrators to monitor the status of a report burst. The first is the output of the burst driver report itself. This consists of a list detailing information about each target report that was scheduled in the burst. This information includes the destination of each target report (printer, e-mail, InBox), the status of the scheduling (success, failure, scheduled report ID), and—if splitting was specified for the burst—the split-field’s value is also listed. In addition to the scheduled report ID, each target report is also assigned a group ID. Although the scheduled report ID is different for each target report, the group ID is the same for all target reports in the same burst run. The group ID is chosen to be the same as the scheduled report ID of the first target report in the burst.

It is important to understand that since the burst driver report only schedules the target reports (and does not actually run them), the driver report output does not give any indication of the success or failure of the actual running of the target reports. To monitor the results running the target reports, you can use Scheduled Report Browse and Scheduled Report History Browse.

Scheduled Report Browse displays one record for each report scheduled to be run. Since report bursts have their target reports scheduled to the QADSVC batch for immediate processing, you should see any un-run target reports listed for this batch ID. Once each target report has been run, its record is deleted from the batch and no longer appears in Scheduled Report Browse (unless the run failed, in which case the record remains with a status of ERROR). It is convenient to search on the group ID field to filter the browse results to show just those target reports for a specific burst run.

Scheduled Report History Browse displays the results of each scheduled report for which a run has been attempted. Once a burst is complete, this browse should show a record for each target report of the burst, including information about its success or failure. It is convenient to search on the group ID field to filter the browse results to show just those target reports for a specific burst run.

If any of the target reports encountered an error, each of the above browses indicates a status of ERROR for that report. If the error was due to a transient problem, such as a network glitch, it may complete successfully if a rerun is attempted. It is possible to rerun a single target report without rerunning the entire burst. To do this, use Scheduled Report Maintenance to change the status of the scheduled target report from ERROR to NEW, which causes the QAD Reporting Framework Service to initiate another run. It is convenient to right-click on the ID value in Scheduled Report Browse and drill directly to the corresponding record in Scheduled Report Maintenance.

Note If a burst run is initiated, and the target reports do not get run (no records for them appear in Scheduled Report History Browse), check to see whether the QAD Reporting Framework Service is running on at least one report server machine. If the service is running, check its log files for error messages.

Developing Rules for Dynamic Report Burst Settings

The dynamic parameter-setting logic for report bursts must be specified in Progress code logic in the following file located in the .NET UI Progress application server tier:

```
<desktop source code directory>/com/qad/shell/report/  
ReportParameterRepository.p
```

The program is invoked during a report burst, once for each target report, and is given input data containing information about the report being run as well as some of its data, and it returns a set of report settings which are then applied to the target report run. A skeletal version of this file is shipped with the 2012 EE release. It performs no setting of parameters, but contains the framework to facilitate the custom development of dynamic parameter logic.

This file is only called if the burst is configured to use dynamic parameters, as specified by setting the `sys_burst_parameter_repository` parameter to a value of `ProgressReportParameterRepository`. Otherwise, no dynamic settings are attempted, and any target-report routing must be specified in the following settings (described in more detail above):

```
sys_burst_target_report_email  
sys_burst_target_report_inbox
```



```

The ttDataRowPair temp-table will contain name-value pairs representing the
fields and values of the FIRST row of data in each split group.
*/

{com/qad/shell/report/ParameterConstants.i}

/*Data structures for the request*/
define temp-table ttReposRequest no-undo
    field reportCode as character
    field groupField as character
    field dataValue as character.

define temp-table ttDataRowPair no-undo
    field fieldName as character
    field fieldValue as character
    index prim-key fieldName ascending.

define dataset dsReposRequest
    for ttReposRequest, ttDataRowPair.

/*Data structures for the results*/
define temp-table ttReposResults no-undo
    field name as character
    field operator as character
    field firstValue as character
    field valueType as character
    field secondValue as character
    field secondValueType as character.

define dataset dsReposResults
    for ttReposResults.

define input parameter dataset for dsReposRequest.
define output parameter dataset-handle phReposResults.

define var cust as char no-undo initial "".

for first ttReposRequest no-lock:
end.

if not available ttReposRequest then return.

/*It is important to limit processing by Report Code because more than one report
can use this repository.*/
if ttReposRequest.reportCode = "QAD_SORpt" then do:

    /*If the report is being split by so_nbr then we assign different
    values to various settings based on the report data.
    */
    if ttReposRequest.groupField = "so_nbr" then do:

        /*Base some settings on the value of so_cust.*/
        for first ttDataRowPair no-lock where fieldName = "so_cust":

            cust = ttDataRowPair.fieldValue.

            /* Set the number of decimal digits based on the value of so_cust */
            if cust = "10C1000" then
                run createParameter({&SYS_CI_DECIMAL_DIGITS}, "4").
            else if cust = "10-100" then
                run createParameter({&SYS_CI_DECIMAL_DIGITS}, "3").
            else
                run createParameter({&SYS_CI_DECIMAL_DIGITS}, "2").

        /*Here, for a specific value of so_cust, we do the following:

        - send an email (commented out)

```

```

- give it a custom email template
- change the render type to be an "RTF" (Rich Text Format) file
- output a copy to a local printer (commented out)
- send a message to a QAD Enterprise Applications user (commented out)
*/
if cust = "10-100" then do:
  /*run createParameter({&SYS_EMAIL}, "10-100@mailinator.com").*/ /*REPLACE WITH
YOUR VALUE*/
  run createCustomEmailTemplate.
  run createParameter({&SYS_RENDER_AS}, {&RENDER_RTF}).
  /*run createParameter({&SYS_PRINTER}, "~\~\cont23~\copr62").*/ /*REPLACE WITH
YOUR VALUE*/
  /*run createParameter({&SYS_INBOX}, "mfg").*/ /*REPLACE WITH
YOUR VALUE*/
  end.
end.
end.
end.

```

```

/* Creates a record in the result temp-table that represents
* a report parameter.
*/

```

```

PROCEDURE createParameter:
define input parameter pName as character no-undo.
define input parameter pValue as character no-undo.

create ttReposResults.
assign
  ttReposResults.name = pName
  ttReposResults.operator = {&PARAMETER_OPERATOR_EQUALS}
  ttReposResults.firstValue = pValue
  ttReposResults.valueType = {&PARAMETER_VALUETYPE_CONSTANT}
  ttReposResults.secondValue = ""
  ttReposResults.secondValueType = {&PARAMETER_VALUETYPE_CONSTANT}.

END PROCEDURE.

```

```

PROCEDURE createCustomEmailTemplate:
define variable templateText as longchar no-undo.

templateText =
  "[SUBJECT]" + chr(13) +
  "Scheduled Report Completed for customer 10-100: ~{$RRO_DESC~}" + chr(13) +
  "[BODY]" + chr(13) +
  "A scheduled report from QAD Enterprise Applications has completed:" + chr(13) +
  "  Report: ~{$RRO_DESC~} (~{$RRO_CODE~})" + chr(13) +
  "  Description: ~{$SR_DESC~}" + chr(13) +
  "Link to Report: ~{$REPORT_FILE_LINK~}" + chr(13) + chr(13)
+ chr(13).

run createArrayParameter({&SYS_EMAIL_TEMPLATE}, templateText).
END PROCEDURE.

```

```

/* Creates a default e-mail template. Modify this as required for
* your processing.
*/

```

```

PROCEDURE createEmailTemplate:
define variable templateText as longchar no-undo.

templateText =
  "[SUBJECT]" + chr(13) +
  "Scheduled Report Completed: ~{$RRO_DESC~}" + chr(13) +
  "[BODY]" + chr(13) +
  "A scheduled report from QAD Enterprise Applications has completed:" + chr(13) +
  "  Report: ~{$RRO_DESC~} (~{$RRO_CODE~})" + chr(13) +
  "  Description: ~{$SR_DESC~}" + chr(13) +
  "Link to Report: ~{$REPORT_FILE_LINK~}" + chr(13) + chr(13)
+ chr(13).

run createArrayParameter({&SYS_EMAIL_TEMPLATE}, templateText).

```



```

END PROCEDURE.

/* Creates records in the result temp-table that represent
 * an array report parameter.
 */
PROCEDURE createArrayParameter:
  define input parameter pName as character no-undo.
  define input parameter pValue as longchar no-undo.

  define variable paramCounter as integer initial 1 no-undo.
  define variable maxParamLength as integer initial 255 no-undo.
  define variable templatePart as character no-undo.
  define variable currentPos as integer no-undo.
  define variable lengthOfValue as integer no-undo.

  lengthOfValue = length(pValue,"CHARACTER").

  if lengthOfValue <= maxParamLength then do:
    run createParameter(pName + "1", pValue).
  end.
  else do:
    currentPos = 1.
    paramCounter = 1.
    do while true:
      templatePart = substring(pValue,currentPos,maxParamLength,"CHARACTER").
      run createParameter(pName + string(paramCounter),templatePart).

      currentPos = currentPos + maxParamLength.
      paramCounter = paramCounter + 1.
      if currentPos > lengthOfValue then leave.

    end.
  end.

END PROCEDURE.

phReposResults = dataset dsReposResults:handle.
delete object phReposResults no-error.

```

In the above Progress program, the input dataset is `dsReposRequest`, which consists of two tables:

- 1 `ttReposRequest` contains a single record with the `reportCode` for the report being burst, the name of the split-by field (called `groupField`), and the current data value of this field for the burst target report being processed (`dataValue`).
- 2 `ttDataRowPair` contains a record of data for each field in the current business data row being processed in the burst. Each temp table record has a field name and field value, which can be used by dynamic logic if necessary to base settings on.

For example, if a Sales Order report is being split by Sales Order Number (`ttReposRequest.groupField`) but dynamic settings need to be set based on the Sold-To customer ID, then the customer ID must be looked up from the corresponding record in the `ttDataRowPair` table.

The output data set is called `dsReposResults` and consists of a single table that must be populated with one record per report parameter that is set dynamically by your logic: `ttReposResults` is to be populated with one record for each parameter being set for the target report. The parameter types in this output table should be set to

`&PARAMETER_VALUE_TYPE_CONSTANT` to represent that they are literal values that are being set in your program. The `ParameterConstants.i` include file contains many useful preprocessor directives that can be used to indicate the parameter names and operators.

The logic in the main block of the program is as follows:

- If the report code for the report being burst is `QAD_SORpt`, then apply the parameter-setting logic, else do nothing. More similar `else if` statements can be handled to set parameters for other report types.
- If the report is being burst in split mode and is being split by the groupField `so_nbr`, then apply the setting logic, else do nothing. You may want to modify this type of logic to handle settings regardless of the splitting of the burst.
- Look up the data value of the customer field `so_cust` for the current target report being processed, and use its value to determine various settings. Examples are given for setting the number of decimal digits (`{&SYS_CI_DECIMAL_DIGITS}`), the target report e-mail destination (`{&SYS_EMAIL}`), printer (`{&SYS_PRINTER}`), `InBox` (`{&SYS_INBOX}`), and sets the target report render type to `RTF`. The helper procedure `createParameter` is used to create the corresponding parameter records in the output `ttReposResults` temp table.

Note Some of these `createParameter` calls are commented out since they contain dummy settings for things like e-mail and printer names. These can be uncommented and replaced with real values. Such values can either be hard-coded or looked up from the database if the desired content is available there.

Note A custom e-mail template is used for customer ID 10-100. E-mail templates are specified with the `{&SYS_EMAIL_TEMPLATE}` parameter, which due to its potentially long length is implemented as an array parameter. Array parameters must be encoded as multiple parameters each having the same name prefix, and ending with a unique sequential number. The helper method `createArrayParameter` is a convenient way to convert a single string of e-mail template content (typed as a `longchar`) into an array parameter.

Report Data Source Provider Settings

The report data source provider settings are specified in the server-side client session configuration file (`client-session.xml`), which for the default environment is located in the file is located in `TomcatInstallDir/webapps/qadhome/configurations/default/client-session.xml`.

In `client-session.xml`, the following specifies the report data source provider:

```
<ReportDataSourceProviders>
  <Provider>
    <Name>GenericProxy</Name>
    <Assembly>QAD.Plugin.Reports.ReportFramework</Assembly>
    <Class>QAD.Plugin.Reports.ReportFramework.GenericProxyDatasourceProvider</Class>
  </Provider>
  <Provider>
    <Name>Browse</Name>
    <Assembly>QAD.Browse</Assembly>
    <Class>QAD.Browse.BrowseDatasourceProvider</Class>
  </Provider>
  <Provider>
    <Name>FinancialAPI</Name>
    <Assembly>BaseLibrary</Assembly>
    <Class>BaseLibrary.Reports.BLFDatasourceProvider</Class>
  </Provider>
</ReportDataSourceProviders>
```



```
</ReportDataSourceProviders>
```

Starting with the 2009.1 release of QAD Enterprise Applications, the settings for the BLFDataSourceProvider changed.

Starting with the 2009.1 release, the settings for the FinancialsAPI data source type are:

```
<Provider>
  <Name>FinancialAPI</Name>
  <Assembly>BaseLibrary</Assembly>
  <Class>BaseLibrary.Reports.BLFDataSourceProvider</Class>
</Provider>
```

But previous to the 2009.1 release, the settings were:

```
<Provider>
  <Name>FinancialAPI</Name>
  <Assembly>BaseAdapters.Reporting</Assembly>
  <Class>BaseAdapters.Reporting.DataSourceProvider.BLFDataSourceProvider</Class>
</Provider>
```

If you are upgrading from the 2009 release or prior, you can change the settings are needed for 2009.1 and above by editing the `client-session.xml` file accordingly.

Restoring Report Settings

After you make changes to report settings in Report Parameter Maintenance (36.4.21.3), you can change them back to the default settings. To do this, go to Report Settings Restore (36.4.21.23) and set Restore to Yes.



Implementing a Progress Data Source Program

Overview 126

Describes the context in which a data source program is run.

Developing the Data Source Program Code 126

Describes how to write a data source program.

Deploying the Data Source Program 143

Describes how to deploy a data source program after compiling the code and uploading it.

Complete Data Source Program Sample Code 143

Lists sample code of a complete data source program.

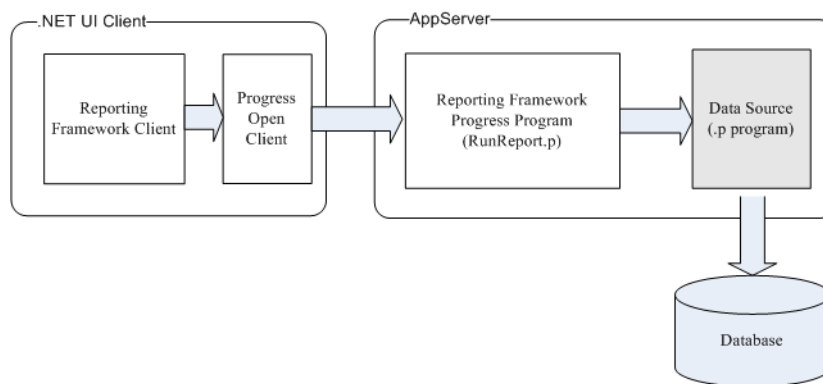
Overview

As discussed in “Choosing a Report Data Source” on page 11, there are three types of data sources that a report can use: Browse, FinancialAPI, and Proxy. The implementation of the Proxy data source is a Progress program that resides on the .NET Progress AppServer. This section describes how to create such a program.

This program serves as the data source provider that retrieves data from the database, constructs datasets, and passes them to Report Designer or Report Viewer through Progress Open Client for .NET to generate reports.

The following diagram illustrates the context in which a Progress data source program is run.

Fig. A.1
Data Source Program Context



Implementing the data source program entails the following two steps:

- 1 Develop the data source program code.
- 2 Deploy the data source program on the QAD .NET UI Application Server.

Developing the Data Source Program Code

A data source program comprises four blocks of code:

- A data set definition (consisting of one or more temp-tables) that defines the data set structure for the report
- Statements to empty the temp-table(s) in the data set
- Metadata definition that defines attributes for the fields in the data set
- Data retrieval logic that populates the data set

In order for the program to be invoked properly by RunReport.p, it must have a specific structure. The following sample code illustrates this structure, showing where the four blocks of code should be inserted:

```

/* UserGuideReportSkeleton.p - Progress Report Data Source program skeleton */
/* Copyright 2012 QAD Inc. All rights reserved. */
/* */

{mfsubdirs.i}
{{&US_BBI}mfdeclre.i}
  
```

```

{{&US_BBI}gpLabel.i}

{com/qad/shell/report/dsReportRequest.i}
{com/qad/shell/report/ReportConstants.i}

/* Report data set definition block */

/* TODO Insert your data set code here */

/* Main Block */
define input parameter runReport as logical no-undo.
define input parameter reportHandle as handle no-undo.
define input parameter dataset for dsReportRequest.
define output parameter dataset-handle phReportResults.

{com/qad/shell/report/reporting.i}

define variable bufferName as character no-undo.

/* Empty temp-table block */

/* TODO empty the temp-table(s) */

for first ttReportRequest no-lock:

    run FillMetaData.

    if runReport then do:
        run RunReport
            (output dataset-handle phReportResults).
    end.

end.

/* Metadata definition block */
procedure FillMetaData:

    /* TODO Insert your metadata code here */

end procedure.

/* Data retrieval logic block */
procedure RunReport:

    define output parameter dataset-handle phReportResults.

    /* TODO Insert your data retrieval code here */

    /* Assign phReportResults to your dataset here */
    /* phReportResults = dataset <your dataset>:handle. */

end procedure.

/* This delete is to prevent a memory leak of the data set */
delete object phReportResults no-error.

```

The code contains several comments starting with `TODO`. These comments indicate where the code blocks should be inserted. The following sections will discuss how to write the code blocks to be inserted into the above structure.

Data Set Definition Block

The following code block from a sample program illustrates how to define a data set and its temp tables. A dataset may contain multiple temp-tables, which often have relations between them. In the following example, we create a data set with two simple temp-tables that have a master-detail relationship:

```

/* Temp-table definition block */
define temp-table ttSalesHeader no-undo
  field so_nbr like so_mstr.so_nbr
  field so_cust like so_mstr.so_cust
  field so_ord_date like so_mstr.so_ord_date
  field sales_order_slspn1 like so_mstr.so_slspn[1]
  field sales_order_slspn2 like so_mstr.so_slspn[2]
  field sales_order_slspn3 like so_mstr.so_slspn[3]
  field sales_order_slspn4 like so_mstr.so_slspn[4]
  index SalesHeaderIdx is primary so_nbr
.

define temp-table ttSoLine no-undo
  field sales_order_number like so_mstr.so_nbr
  field sales_detail_line like sod_det.sod_line
  field sales_detail_item like sod_det.sod_part
  field sales_detail_qty_ord like sod_det.sod_qty_ord
  field sales_detail_unit_measure like sod_det.sod_um
  field sales_detail_due_date like sod_det.sod_due_date
  index SoLineIdx is primary sales_order_number sales_detail_line.
.

define dataset dsReportResults for ttSalesHeader, ttSoLine
  data-relation drLine for ttSalesHeader, ttSoLine
  relation-fields (so_nbr, sales_order_number)

```

Note If you want to use some fields in the temp-table as search fields, you must use the same field names in the temp-tables as those in the database.

Note Indexes specified for the temp tables can be used to define unique constraints and the default sort order of the records.

Note There must be a dataset named dsReportResults defined for temp-tables for the program to work, even if they have no relations.

Note The use of Progress array fields (*extent* fields) is not supported in report data set temp tables. Instead, you can define several individual fields to hold the elements of the array. In the above example, this was done to handle the array `so_mstr.so_slspn[]`.

Empty Temp-Table Block

Each temp-table in the report data set should be emptied before the main program logic is executed. This is necessary since temp-table contents could still be cached on the Application Server from previous client requests.

The following example illustrates this for the two temp-tables in our example data set:

```

/* Empty temp-table block */
empty temp-table ttSalesHeader no-error.
empty temp-table ttSoLine      no-error.

```

Metadata Block

You define metadata to specify which fields and tables the user can use to design the report. Every table in the data set needs a buffer header metadata section, as well as metadata describing its fields.

To facilitate the coding of metadata, there is a helper program (ReportHelper.p), which is accessible in your data source program through the persistent procedure handle `reportHandle`. This helper program contains several functions, described below, which populate the metadata data set that gets passed back to the client.

Defining Buffer Name and Creating BufferHeader

The `CreateBufferHeader` procedure creates the metadata that describes a table, and must be run once for each temp-table in your report data set.

The input parameters to this procedure are listed below; be sure to use the exact temp-table for the table name parameter.

Table A.1
CreateBufferHeader Parameters

Seq.	Name	Input/ Output	Data Type	Description
1	tableName	Input	Character	Temp-table name
2	tableLabel	Input	Character	Label displayed in Report Designer

Creating Fields for Each Temp-Table

Either of three predefined procedures can be used to create field metadata. The procedures are similar and have the same effect of creating a metadata record for one field. A description of each is given below.

- `CreateField` — this variant allows the programmer to explicitly pass in the values of each metadata parameter.
- `CreateFieldForDBField` — this variant can be used if the field is similar to one in the business database, in which case some of the metadata parameters will be determined by the system based on the database field. For example, the field label, data type, field format, and lookup name will be driven by the database field.
- `CreateFieldLikeDBField` — this variant is almost identical to `CreateFieldForDBField` except that it allows the field name of the report field to be different from that of the database field.

The following sections list the input parameters for each of these three procedures.

CreateField

Table A.2
CreateField Parameters

Name	Input/Output	Data Type	Description
bufferName	Input	Character	Temp-table name
fieldName	Input	Character	Report field name
fieldLabel	Input	Character	User-facing label for this field, as it will appear on the prompt page of the report viewer
dataType	Input	Character	Progress datatype of the field

Name	Input/Output	Data Type	Description
fieldFormat	Input	Character	Progress format for the field. In the case of logical-typed fields, the field format string is used to specify the user-facing labels for the true and false values the field can hold; the syntax is: <code><trueLabel>/<>falseLabel></code> . For example, "Debit/Credit". Note: in a multi-language system, these values should not be hard coded but instead dynamically translated using the <code>getLabel</code> function. The format strings will be used in search condition values on the prompt page, as well as data values in the report output.
lookupName	Input	Character	Program name of the lookup program (if any) that will be invoked from the lookup icon for this field on the prompt page of the report viewer; For example, "gp1u340.p". For more information on defining lookups, see "Defining Search Field Lookups" on page 136.
isSearchField	Input	Logical	Whether this field should be a search field on the prompt page
isReadOnlySearch	Input	Logical	Not used: use <code>isEditable</code> instead.
isVisible	Input	Logical	Whether this field is visible in Report Designer
isSingleEntry	Input	Logical	If set to True, then only a single search condition will be allowed for this field.
isOperatorChangeable	Input	Logical	Whether the operator can be changed on the prompt page
isRequiredCondition	Input	Logical	Whether the field is mandatory on the prompt page
isEditable	Input	Logical	Whether the field can be edited on the prompt page
defaultValue	Input	Character	Default value of the first search field
defaultOperator	Input	Character	Default operator of the first search field
defaultValueType	Input	Character	Default value type of the first search field
defaultValue2	Input	Character	Default value of the second search field
defaultValueType2	Input	Character	Default value type of the second search field

CreateFieldForDBField

Table A.3
CreateFieldForDBField Parameters

Name	Input/Output	Data Type	Description
bufferName	Input	Character	Temp-table name
tableName	Input	Character	QAD ERP database table name
fieldName	Input	Character	QAD ERP database field name
isSearchField	Input	Logical	Whether this field should be a search field on the prompt page
isReadOnlySearch	Input	Logical	Whether this field is read-only on the prompt page
isVisible	Input	Logical	Whether this field is visible in Report Designer
isSingleEntry	Input	Logical	Always set this to False
isOperatorChangeable	Input	Logical	Whether the operator can be changed on the prompt page
isRequiredCondition	Input	Logical	Whether the field is mandatory on the prompt page
isEditable	Input	Logical	Whether the field can be edited on the prompt page

Name	Input/Output	Data Type	Description
defaultValue	Input	Character	Default value of the first search field
defaultOperator	Input	Character	Default operator of the first search field
defaultValueType	Input	Character	Default value type of the first search field
defaultValue2	Input	Character	Default value of the second search field
defaultValueType2	Input	Character	Default value type of the second search field

CreateFieldLikeDBField

Table A.4

CreateFieldLikeDBField Parameters

Name	Input/Output	Data Type	Description
bufferName	Input	Character	Temp-table name
fName	Input	Character	Field name in the temp-table (report field name)
tableName	Input	Character	QAD ERP database table name
fieldName	Input	Character	QAD ERP database field name
isSearchField	Input	Logical	Whether this field should be a search field on the prompt page
isReadOnlySearch	Input	Logical	Whether this field is a read-only on the prompt page
isVisible	Input	Logical	Whether this field is visible in Report Designer
isSingleEntry	Input	Logical	Always set this to False
isOperatorChangeable	Input	Logical	Whether the operator can be changed on the prompt page
isRequiredCondition	Input	Logical	Whether the field is mandatory on the prompt page
isEditable	Input	Logical	Whether the field can be edited on the prompt page
defaultValue	Input	Character	Default value of the first search field
defaultOperator	Input	Character	Default operator of the first search field
defaultValueType	Input	Character	Default value type of the first search field
defaultValue2	Input	Character	Default value of the second search field
defaultValueType2	Input	Character	Default value type of the second search field

Example The following is a complete metadata definition code block illustrating a simple case consisting of a single table and three fields.

```
procedure FillMetaData:
    bufferName = "ttSalesHeader".

    run CreateBufferHeader in reportHandle
        (bufferName, "Sales Orders").

    /* The so_nbr field is set as a search field, so the seventh parameter is True. */
    run CreateField in reportHandle
        (bufferName,
         "so_nbr",
         getLabel("SALES_ORDER"),
         "character",
         "x(8)",
         "gplu239.p",
         true,
         false,
         true,
         false,
         true,
```

```

        false,
        true,
        "",
        {&ParameterOperator_Equals},
        {&ParameterValue_Type_Constant},
        "",
        {&ParameterValue_Type_Constant}}).

/* The following field will have some of its metadata attributes */
/* driven from the so_cust database field. */

run CreateFieldForDBField in reportHandle
(bufferName,
"so_mstr",
"so_cust",
true,
false,
true,
false,
true,
false,
true,
false,
true,
"",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
"",
{&ParameterValue_Type_Constant}}).

/* The following field will be called order_date in the report even though some */
/* of its metadata attributes will be driven from the so_ord_date database field. */

run CreateFieldLikeDBField in reportHandle
(bufferName,
"order_date",
"so_mstr",
"so_ord_date",
true,
false,
true,
false,
true,
false,
true,
true,
"",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
"",
{&ParameterValue_Type_Constant}}).

end procedure.
```

Note The above code example is intentionally limited to a single table and three fields for the purpose of illustrating each of the metadata procedures. It does not define the entire metadata necessary to describe the master detail data set structure from the previous example. Please refer to the complete code example at the end of this appendix to see the entire metadata section.

Note The last example (`CreateFieldLikeDBField`) is just for the purpose of illustrating this procedure call; it is inconsistent with our temp-table definition in the previous section, whose field name would have to be changed to `order_date` in order to match the report field name in the procedure call.

Specifying a Discrete Set of Values for a Field

Fields of type `character` can optionally be defined such that their allowed values can be restricted to a discrete set. If a user creates a search condition on the prompt page for such a field, they will encounter a drop-down box containing the allowed values to select from. Furthermore,

the system can display translated labels for these values that map to the actual underlying data values that are stored in the database. This is accomplished by setting the `valueList` metadata property for the field.

The `valueList` metadata attribute must be specified using the following comma-separated value format:

```
<Label 1>,<DB value 1>,<Label 2>,<DB value 2>, ...
```

In the above format, `<Label 1>` specifies the user-facing label for the first allowed value; `<DB Value 1>` specifies the string used in the database for the first allowed value, and so on for the other allowed values.

Note To escape a comma character “,” in the display values for a value list, use two backslashes: “\\”. For example: “d\\,isp1,value1,disp2,value2,disp3,value3”.

For example, consider a field called `status` that should be restricted to the set of values “New”, “In Process”, and “Completed”, which are stored in the database as the values “1”, “2”, and “3”, respectively. The `valueList` attribute can be specified by adding the following code statements after this field’s `CreateField` procedure call:

```
define variable statusValueList as character no-undo.
statusValueList = "New,1,In Process,2,Completed,3".

run SetFieldMetaParameter in ReportHandle(
    bufferName,
    "status",
    "valueList",
    statusValueList).
```

The `SetFieldMetaParameter` procedure is used to set a field metadata attribute for a field that has already been created in the metadata. The first input parameter is the buffer name of the field, the second parameter is the field name, the third parameter is the name of the attribute to set (“`valueList`”, in this example), and the fourth parameter is the value to set the attribute to (the comma-separated list). Please note that in multi-language system environments, the strings “New”, “In Process”, and so on, should first be translated before setting the metadata attribute, as described in the next section.

Translating Metadata Content

When creating reports for systems with multiple languages, most of the translated labels are specified when designing the report layout using the Report Designer (see “Using Translated Labels” on page 45). However, the following attributes of field metadata can also contain strings that may need to be translated:

- The `fieldLabel` attribute
- The `valueList` attribute
- The `fieldFormat` attribute (in the case of logical-typed fields)

When the report client sends a request to the data source program, the language of the user is set in the `global_user_lang` Progress variable. The data source program should use this setting to determine the language in which to translate labels used in the metadata.

Beginning in the QAD Enterprise Applications 2010 release, a new utility function has been added to the ReportHelper.p program that facilitates looking up translated labels from the QAD system labels:

```
FUNCTION getLabel returns character (
  input pTerm as character):
```

The `getLabel` function takes a label term as its input parameter, and returns the translated label for that term in the language specified in the `global_user_lang` variable. If no label is found for the input term, then the term itself is output.

In the example above illustrating how to use the `CreateField` procedure, this technique was used to translate the field label for the `so_nbr` field by using the function call `getLabel("SALES_ORDER")` that looks up the translated label for the term "SALES_ORDER".

Setting Date, Logical, and Numeric Type Default Values in Proxy Code

To set date, logical, and numeric type default values in proxy code:

- For logical typed fields, the default value you pass to `CreateField` must be a character type having either the value `true` or `false` (regardless of whether alternate labels are used for the user-facing values).
- For integer and decimal typed fields, the default value you pass to `CreateField` must be a character type having the English-locale notation (for example, 123 or 12.345).
- For date typed fields, the default value that you pass to `CreateField` must be a character type and not a date type because Progress will convert a date type to the default date format of the AppServer which is the *ymd* format and this is not always desired. The format of the date string should be: 9999-99-99. For example, to hard code a default of October 10, 2000, use the default value of 2000-10-20. For non-hard-coded values, see the following example:

```
define variable startDay as character no-undo.
define variable endDay as character no-undo.

startDay = string(today - 1, "9999-99-99").
endDay   = string(today, "9999-99-99").

run CreateField in reportHandle
(bufferName,
 "tr_effdate",
 "Loaded",
 "DATE",
 "",
 "",
 true,
 false,
 true,
 false,
 false,
 true,
 true,
 startDay,
 {&ParameterOperator_Between},
 {&ParameterValue_Type_Constant},
 endDay,
 {&ParameterValue_Type_Constant}).
```

Specifying Financials Lookups in Field Metadata

When writing data source programs, you can specify Financials lookups in the metadata as opposed to standard browse lookups. To do this, specify the following for the `lookupName` in the metadata: `<lookup provider type>:<lookupID>:<lookup return field>:<lookup filter field>`.

`<lookup return field>` and `<lookup filter field>` are optional. In the example above, the two fields are the same as the calling field in the browse whose lookup button is pressed.

Here is an example for the Financials lookup:

```
BaseLibrary.Lookup.BLFLookupProvider:BJournalSAO.SelectJournal:tcJournal
Code:tJournal.JournalCode
```

Getting Report Code and Report Definition

Beginning in the QAD Enterprise Applications 2010.1 release, two new functions that can be called directly from proxy code to return the report code and report definition are available:

- `GetReportCode` — Returns the report code.
- `GetReportDefinition` — Returns the report definition. It only has a valid value when the report is run and does not have a value when the proxy code is accessed to get the metadata.

Displaying Hard-Coded Message Text

In the `RunReport` procedure of a report data source program, if you try to raise an error message using the following statement containing a hard-coded message, it does not stop the report from running and does not display the message:

```
{{&US_BBI}pxmsg.i &MSGTEXT="Example Message" &ERRORLEVEL=3}
```

Instead, you must use do the following:

```
DisplayTextMessage("this is a testing message",3)
```

Note that using `MSGNUM` for messages that are not hard-coded does work as expected:

```
{{&US_BBI}pxmsg.i &MSGNUM=28 &ERRORLEVEL=3}
```

Specifying Search Operator List

The `SetFieldMetaParameter` procedure can specify the search operator list. The first input parameter is the buffer name of the field, the second parameter is the field name, the third parameter is the name of the attribute to set (in this case, `searchOperatorList`), and the fourth parameter is the value to set the attribute to (the comma-separated list). The following example includes all the available search operators:

```
run SetFieldMetaParameter in ReportHandle(
    bufferName,
    "status",
    "searchOperatorList",
    "Equals,NotEquals,Contains,Range,GreaterThanEquals,GreaterThan,LessThan,IsNull,
    IsNotNull").
```

In this example, only the search operators for “equals” and “contains” are included:

```
run SetFieldMetaParameter in ReportHandle(
```

```
bufferName,
"status",
"searchOperatorList",
"Equals,Contains").
```

Defining Search Field Lookups

Fields appearing in the report search panel can optionally have a lookup specified. This is done by specifying the `LookupName` attribute in the field metadata (see “CreateField Parameters” on page 129). Many possibilities that are supported are described below.

Non-Component Based (MFG/PRO) Browsers

Any browse created by Browse Maintenance can be used as a search field lookup, where the `LookupName` attribute in the field metadata (see “CreateField Parameters” on page 129) is the program name of the lookup program (if any) that is invoked from the lookup icon; for example, `gplu340.p`.

Specifying Financials Lookups

When writing data source programs, you can specify Financials lookups in the metadata as opposed to standard browse lookups. To do this, specify the following for the `lookupName` in the metadata: `<lookup provider type>:<lookupID>:<lookup return field>:<lookup filter field>`.

`<lookup return field>` and `<lookup filter field>` are optional. In the example above, the two fields are the same as the calling field in the browse whose lookup button is pressed.

Here is an example for the Financials lookup:

```
BaseLibrary.Lookup.BLFLookupProvider:BJournalSAO.SelectJournal:tcJournal
Code:tJournal.JournalCode
```

Passing Parameters to Lookups

The `<lookupID>` can also have parameters passed to it to dynamically change the behavior of the lookup. For example, a lookup of items may be defined to have a product line input parameter that would filter the item list according to the product line value passed in. The values that can be passed to lookups can either be hard-coded or obtained from values that the user has entered into any other search condition.

Parameters are currently only supported by the `QAD.Browse.MfgProLookupProvider` type (browsers created by Browse Maintenance).

The syntax for passing parameters to lookups is as follows:

```
<lookupID>(paramName1,paramValue1,paramName2,paramValue2,...)
```

Literal `paramValue1` values are supported, as well as values that are dynamically determined by a search condition value in the search panel. The latter case is invoked by prefixing the `paramValue1` value with the `@` character. For example, a browse may have a search field `pt_mstr.pt_prod_line`, and another search field `pt_mstr.pt_part`, and the lookup for

pt_part might be restricted by what the user entered in the value to restrict the product line by, with the pt_part search lookup (for example, example.p) expecting c-brparm1 parameter to contain the product line to filter by. This is accomplished by using the following lookupID string:

```
example.p(c-brparm1,@pt_mstr.pt_prod_line)
```

Specifying Conditional Lookups

In some cases, you may want to have a search field lookup invoke a different browse depending on the user-selected value in a different search condition.

For example, a report may have a vendor source field that is a value list with two items: PO (Purchase Order) and DO (Distribution Order). If the user selects PO, the lookup on the supplier field should be a browse against suppliers. If the user selects DO, the lookup on the supplier field should be a browse against sites.

The syntax for specifying conditional lookups is as follows:

```
<FieldName> | <Value1>, <LookupTarget1>, <Value2>, <LookupTarget2>, ... |  
<DefaultLookupTarget>
```

In the above, the search condition value of the condition on the field specified by <FieldName> is evaluated according to the map in the second section, which maps search values to lookup targets (browses) to invoke. If no match is found for the actual value of <FieldName> in the search panel, the default lookup target is used. If the type of search value is a ValueList or boolean, then the underlying values in the list (not the translated labels) should be specified in the <Value1> values.

Example This example invokes lookup targets that are browses created by Browse Maintenance, with the choice of lookup depending on the value entered into the search condition for the so_nbr (string) field:

```
so_mstr.so_nbr | czs-001, QAD.Browse.MfgProLookupProvider:gplu396.p,  
SO-002, QAD.Browse.MfgProLookupProvider:gplu242.p |  
QAD.Browse.MfgProLookupProvider:gplu340.p
```

This example invokes lookup targets that are browses defined in the CBF tool in Enterprise Edition, with the choice of lookup depending on the value entered into the search condition for the tPosting.PostingApproveStatus (value list) field:

```
tPosting.PostingApproveStatus |  
APPROVEDANDCORRECTED, BaseLibrary.Lookup.BLFLookupProvider:BLayerSAO.SelectLayer:tcLayerCode:tLayer.LayerCode:tLayer.LayerCode, APPROVED AND NOT  
PASSED, BaseLibrary.Lookup.BLFLookupProvider:BUUserSAO.SelectUser:tcUsrLogin:tUsr.UsrLogin |  
BaseLibrary.Lookup.BLFLookupProvider:BJournalSAO.SelectJournal:tcJournalCode:tJournal.JournalCode
```

Example This example invokes lookup targets that are browses defined in the CBF tool in Enterprise Edition, with the choice of lookup depending on the value entered into the search condition for the tPosting.PostingIsAutoReversal (bool) field:

```
tPosting.PostingIsAutoReversal |  
true, BaseLibrary.Lookup.BLFLookupProvider:BLayerSAO.SelectLayer:tcLayerCode:tLayer.LayerCode:tLayer.LayerCode, false, BaseLibrary.Lookup.BLFLookup
```

```
Provider: BUserSAO.SelectUser:tcUsrLogin:tUsr.UsrLogin:tUsr.UsrLogin|
BaseLibrary.Lookup.BLFLookupProvider:BJournalSAO.SelectJournal:tcJournal
Code:tJournal.JournalCode
```

Example This example illustrates how to specify a conditional lookup with one of the lookup targets having dynamic parameters passed to it. In addition to showing the lookup name string, this example also shows the entire code segment that would be used in a Progress data source program metadata section. This defines a lookup on product line that depends on the value picked by the user in `ttitem.pt_status`, and can have dynamic parameters passed in:

```
define variable prodLineLookup as character no-undo.
prodLineLookup = "ttitem.pt_status|
AC,gplu396.p,BASE,gplu242.p,NWISS,wllu003.p(c-
brparml,@ttitem.pt_part)|gplu343.p".

run SetFieldMetaParameter in ReportHandle(
bufferName,
"pt_prod_line",
"lookupName",
prodLineLookup).
```

Report Data Retrieval Logic Block

The data retrieval code block is used to populate temp-tables with data. A dynamic query must be used if there are any search fields, since the search conditions come from the client request and can vary at run time based on the user's selections on the prompt page of the report viewer. The data retrieving logic should be coded into the designated place in the data source program.

Defining the Dynamic Query

Here is an example that illustrates how to structure the code for the dynamic query. Note that the search fields all reside in the `so_mstr` table.

```
define variable queryString as character no-undo.
define variable hSOQuery as handle.
define query SOQuery for so_mstr.

hSOQuery = query SOQuery:handle.

queryString = "for each so_mstr no-lock "
+ " where so_mstr.so_domain = " + QUOTER(global_domain).

run FillQueryStringVariable in reportHandle (input "ttSalesHeader", input "so_nbr",
input-output queryString).
run FillQueryStringVariable in reportHandle (input "ttSalesHeader", input "so_cust",
input-output queryString).
run FillQueryStringVariable in reportHandle (input "ttSalesHeader", input "order_date",
input-output queryString).

queryString = queryString + ":".

hSOQuery:query-prepare(queryString).
hSOQuery:query-open().
hSOQuery:get-next().
```

Note The `FillQueryStringVariable` function will get the search conditions sent from the client request (each consisting of the search field, operator, and value entered by the user) and then construct the corresponding where clause fragment and add it to the query string dynamically at run time.



The following lists the input parameters for the FillQueryStringVariable function:

Name	Input/Output	Data Type	Description
bufferName	Input	Character	Temp-table name
fieldName	Input	Character	Field name in the temp-table
queryString	Input-Output	Character	Dynamic query string

Note For the function to work, the temp-table fields defined as search fields in the metadata definition should use exactly the same names as those in the database.

Note If other static filter conditions are desired in the query string, they can be added in place of the “where true” part of the query string in the above example. For example, if we wanted this report to filter its query to only include orders whose so_site value is “SITE1”, we could use the following statement to begin the query string:

```
queryString = "for each so_mstr no-lock where so_site = " + QUOTER("SITE1").
```

The QUOTER() function returns the input string wrapped in quotes, and is useful when specifying text in a dynamic query string that must appear quoted in the final query string.

If static sorting is desired, a “by” clause can be added at the end of the dynamic query string. For example, the following change to our above example will cause records to be sorted primarily by so_cust:

```
queryString = queryString + " by so_cust:".
```

There is another procedure called FillQueryString that will automatically add the filter conditions for all the fields in a given temp-table. This is often the most concise way to implement filter fields. The following code statement illustrates how to use this procedure:

```
run FillQueryString in reportHandle (input "ttSalesHeader", input-output queryString).
```

The following lists the input parameters for the FillQueryString function:

Name	Input/Output	Data Type	Description
bufferName	Input	Character	Temp-table name
queryString	Input-Output	Character	Dynamic query string

Retrieving Data

Loop over the so_mstr records to create the ttSalesHeader temp-table and retrieve detailed information from each record. The inner loop over so_det records is used to retrieve all detail records for each master record.

```
repeat while not hSOQuery:query-off-end:
  create ttSalesHeader.
  assign
    ttSalesHeader.so_nbr           = so_mstr.so_nbr
    ttSalesHeader.so_cust         = so_mstr.so_cust
    ttSalesHeader.so_ord_date     = so_mstr.so_ord_date
    ttSalesHeader.sales_order_slpsn1 = so_mstr.so_slpsn[1]
    ttSalesHeader.sales_order_slpsn2 = so_mstr.so_slpsn[2]
    ttSalesHeader.sales_order_slpsn3 = so_mstr.so_slpsn[3].
```

```

ttSalesHeader.sales_order_slspns4 = so_mstr.so_slspns[4].

for each sod_det no-lock
where sod_det.sod_nbr = so_mstr.so_nbr:
create ttSoLine.
assign
  ttSoLine.sales_order_number      = sod_det.sod_nbr
  ttSoLine.sales_detail_line       = sod_det.sod_line
  ttSoLine.sales_detail_item       = sod_det.sod_part
  ttSoLine.sales_detail_unit_measure = sod_det.sod_um
  ttSoLine.sales_detail_due_date   = sod_det.sod_due_date.
end.

hSOQuery:get-next().
end. /* Repeat query */

```

Dynamic Report Settings by Data Source Program

Starting with the QAD .NET UI 2013 EE release, you can have your data source program dynamically set report settings. This approach allows most report settings to be set by the data source, including the layout.

Important This is an improved and generalized mechanism that supercedes the dynamic layout selection by data source mechanism (see “Dynamic Layout Selection by Data Source” on page 141). This improved mechanism not only allows the data source program to determine the layout (sys_default_report_definition setting) but also can be used to determine other report settings as well. The previous technique that was specific to choosing the report layout is still supported for back compatibility; however, a data source program cannot use both techniques in the same program.

Here are the steps to follow to enable your data source program to set report settings:

- 1 Add a special table called DataSourceReportSettings to your data set, with the following exact definition:

```

define temp-table DataSourceReportSettings
  field setting_name as character
  field setting_value as character
.

```

You should add it to the data set definition without relations (as in the following example, where the business tables ttSalesHeader and ttSoLine are related, but DataSourceReportSettings is not):

```

define dataset dsReportResults for ttSalesHeader, ttSoLine, DataSourceReportSettings
  data-relation drLine for ttSalesHeader, ttSoLine
  relation-fields (so_nbr, sales_order_number)
.

```

- 2 Populate the DataSourceReportSettings table with one row per setting in the RunReport procedure. The following example illustrates this, showing how to change various language, date, and number format settings:

```

/* Set setting for label language */

create DataSourceReportSettings.
assign
  DataSourceReportSettings.setting_name = "sys_mfg_language"
  DataSourceReportSettings.setting_value = "GE"
.

/* Set setting for ISO language, used for number-to-word translations and other
settings */

```



```

create DataSourceReportSettings.
assign
  DataSourceReportSettings.setting_name = "sys_language"
  DataSourceReportSettings.setting_value = "de"
.

/* Set setting for numbers' decimal digits*/

create DataSourceReportSettings.
assign
  DataSourceReportSettings.setting_name = "sys_ci_decimal_digits"
  DataSourceReportSettings.setting_value = "3"
.

/* Set setting for numbers' decimal symbol */

create DataSourceReportSettings.
assign
  DataSourceReportSettings.setting_name = "sys_ci_decimal_separator"
  DataSourceReportSettings.setting_value = ","
.

/* Set setting for numbers' thousands separator */

create DataSourceReportSettings.
assign
  DataSourceReportSettings.setting_name = "sys_ci_group_separator"
  DataSourceReportSettings.setting_value = "."
.

/* Set setting for date format */

create DataSourceReportSettings.
assign
  DataSourceReportSettings.setting_name = "sys_ci_short_date_pattern"
  DataSourceReportSettings.setting_value = "yyyy.M.d"
.

/* Set setting for search criteria location (3 = None, to not show it in the report
output) */

create DataSourceReportSettings.
assign
  DataSourceReportSettings.setting_name = "sys_search_criteria_display"
  DataSourceReportSettings.setting_value = "3"
.

```

- 3 (Optional) Add metadata to expose the setting value to be viewed by the user in the report output, or appear as search field on the prompt page. This is done in your FillMetaData procedure, the same way in which any field metadata is specified. Make sure that the buffer name is set to DataSourceReportSettings; any field name can be used. The field can optionally be marked as a search field (by setting its isSearchField metadata attribute to true), in which case users can enter their choice of values for that report setting. To retrieve the user's value entered on the search panel, use the GetFilterValue() function in your RunReport procedure, and then set the value as described in step 2.

Note Some report settings can be changed by the user using the Settings button in the Report Viewer (including date and number settings, as well as language). If the data source program sets any of these settings, they will take precedence over any user-entered settings.

Dynamic Layout Selection by Data Source

It is possible for the data source program to dynamically determine which page layout to use for reports where more than one layout has been developed using the Report Resource Designer.

Important This technique has been superseded by the more general technique that allows many report settings (including the layout) to be determined by the data source (see “Dynamic Report Settings by Data Source Program” on page 140). The layout-specific technique described below is still supported for back compatibility; however, a data source program cannot use both techniques in the same program.

If a report has more than one page layout design created for it (each giving different visualizations of the same data), you can have the data source program logic select a particular layout at run-time. For example, if a report needed to output one type of form for data where a customer is in Germany and another output form if the customer is in Brazil, then the data source logic could choose the proper form layout automatically.

In the normal case where the data source program does not attempt to control the layout selection, the list of available layouts (displayed when the user clicks the Layouts tool button in the report viewer) is still available for users to choose before running the report. However, when the data source program asserts control over the layout, the Layouts tool button is disabled to prevent users from overriding the layout selection. It is also possible for the data source logic to allow the user to choose any desired subset of the layouts, if a manual override is deemed allowable, by displaying those options as a search field with a list of allowed layouts.

To specify dynamically selected layouts

- 1 Create multiple layouts in the Report Resource Designer, all for the same report code (RRO code).
- 2 To have your data source program choose the layout, include a table in your business data set called `DataSourceReportSettings`, with a char field called `sys_default_report_definition`.
- 3 Put the choice of layout name into this field and the QAD .NET UI client will use this for rendering. The layout name is the value entered in the Report Definition Name field when saving the definition from the Report Resource Designer (stored in `rptresd_det.rptresd_name` after being saved).
- 4 Specify metadata for the `DataSourceReportSettings.sys_default_report_definition` field. This causes the report viewer program to disable the Layouts tool button (which normally would be active and confusing due to the existence of multiple layouts).

You have a choice of whether to make this field searchable. If you want to give the user no control over the layout, make this field non-searchable. If you want to allow the user some control over which layout to use, make it searchable. You can provide a value list for this field in the metadata, which controls the list of layouts that the user can choose from in the search panel. If you make this searchable, you should get the user-entered value from the filter conditions and use it when populating the `DataSourceReportSettings.sys_default_report_definition` field in the code (described in step 2).

Note When running this report from the menu, the above logic applies. However, when running the report from Report Resource Designer|Preview, the layout used is always whatever layout is currently in memory in the designer; the data source's choice is always ignored. The designer's approach is that the preview should always run what is in memory, which might not have been saved to the database yet. Consequently, to test the data source logic, it is necessary to run from the menu (perhaps requiring a temporary test menu item if the real menu item does not exist in the test system yet).

Deploying the Data Source Program

After the data source program is developed, deploy it onto the report server. Compile the code and put the .r or .p file in the specified directory so that Appserver can run this file.

Both the .p and .r files are needed when the server runs the code. Compile the `sosorp_Finished.p` file.

- 1 Connect to the QAD ERP production database (qaddb) and administration database (qadadm).
- 2 Compile the program, adding the following to the Propath:
 - Report data source program directory:
`<desktop source code directory>/com/qad/shell/report/reports`
 Where `<desktop source code directory>` usually is
`/qad/web/server/docs/<ENVname>/ebdesktop2/<WEBAPPNAME>/`
 - QAD ERP installation directory.

Here is a Propath sample:

```
propath = propath + "," +
"/qad/web/server/docs/93/ebdesktop2/dev93ui/com/qad/shell/report/reports".

propath = propath + "," +
"/qad/web/server/docs/93/ebdesktop2/dev93ui".

propath = propath + "," +
"/qad/web/server/docs/93/ebdesktop2/dev93ui/com/qad/shell/report".

propath = propath + "," +
"/qad/mfgpro/93/stage".
```

Compile `com/qad/shell/report/reports/TestReport.p` and save.

Complete Data Source Program Sample Code

```
/* UserGuideSampleReport.p - Example Progress Report Data Source program      */
/* Copyright 2012 QAD Inc. All rights reserved.                               */
/*                                                                            */
{mfsubdirs.i}
{{&US_BBI}mfdeclre.i}
{{&US_BBI}gplabel.i}

{com/qad/shell/report/dsReportRequest.i}
{com/qad/shell/report/ReportConstants.i}

/* Report data set definition block */
define temp-table ttSalesHeader no-undo
  field so_nbr like so_mstr.so_nbr
  field so_cust like so_mstr.so_cust
```

```

field so_ord_date like so_mstr.so_ord_date
field sales_order_slspn1 like so_mstr.so_slspn[1]
field sales_order_slspn2 like so_mstr.so_slspn[2]
field sales_order_slspn3 like so_mstr.so_slspn[3]
field sales_order_slspn4 like so_mstr.so_slspn[4]
index SalesHeaderIdx is primary so_nbr
.
define temp-table ttSoLine no-undo
field sales_order_number like so_mstr.so_nbr
field sales_detail_line like sod_det.sod_line
field sales_detail_item like sod_det.sod_part
field sales_detail_qty_ord like sod_det.sod_qty_ord
field sales_detail_unit_measure like sod_det.sod_um
field sales_detail_due_date like sod_det.sod_due_date
index SoLineIdx is primary sales_order_number sales_detail_line.
.

define dataset dsReportResults for ttSalesHeader, ttSoLine
data-relation drLine for ttSalesHeader, ttSoLine
relation-fields (so_nbr, sales_order_number)
.

/* Main Block */
define input parameter runReport as logical no-undo.
define input parameter reportHandle as handle no-undo.
define input parameter dataset for dsReportRequest.
define output parameter dataset-handle phReportResults.

{com/qad/shell/report/reporting.i}

define variable bufferName as character no-undo.

/* Empty temp-table block */
empty temp-table ttSalesHeader no-error.
empty temp-table ttSoLine no-error.

for first ttReportRequest no-lock:

    run FillMetaData.

    if runReport then do:
        run RunReport
            (output dataset-handle phReportResults).
    end.

    /* This delete is to prevent a memory leak of the data set */
    delete object phReportResults no-error.
end.

/* Metadata definition block */
procedure FillMetaData:

    bufferName = "ttSalesHeader".
    run CreateBufferHeader in reportHandle
        (bufferName, "Sales Orders").

    /* Create field for ttSalesHeader */
    run CreateFieldLikeDBField in reportHandle
        (bufferName,
        "so_nbr",
        "so_mstr",
        "so_nbr",
        true,
        false,
        true,
        false,
        true,
        false,
        true,
        "",
        {&ParameterOperator_Equals},
        {&ParameterValue_Type_Constant},

```

```

" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"so_cust",
"so_mstr",
"so_cust",
true,
false,
true,
true, /* isSingleEntry */
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"so_ord_date",
"so_mstr",
"so_ord_date",
true,
false,
true,
false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_order_slspn1",
"so_mstr",
"so_slspn",
false,
false,
true,
false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_order_slspn2",
"so_mstr",
"so_slspn",
false,
false,
true,
false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},

```

```

    " ",
    {&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_order_slspn3",
"so_mstr",
"so_slspn",
false,
false,
true,
false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_order_slspn4",
"so_mstr",
"so_slspn",
false,
false,
true,
false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

/* Create buffer header for ttSoLine */
bufferName = "ttSoLine".
run CreateBufferHeader in reportHandle
(bufferName, "Sales Order Lines").

/* Create fields for ttSoLine */

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_order_number",
"so_mstr",
"so_nbr",
false,
false,
true,
false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_detail_line",
"sod_det",
"sod_line",
false,
false,
true,

```

```

false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_detail_item",
"sod_det",
"sod_part",
false,
false,
true,
false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_detail_qty_ord",
"sod_det",
"sod_qty_ord",
false,
false,
true,
false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_detail_unit_measure",
"sod_det",
"sod_um",
false,
false,
true,
false,
true,
false,
true,
" ",
{&ParameterOperator_Equals},
{&ParameterValue_Type_Constant},
" ",
{&ParameterValue_Type_Constant}).

run CreateFieldLikeDBField in reportHandle
(bufferName,
"sales_detail_due_date",
"sod_det",
"sod_due_date",
false,
false,
true,

```

```

        false,
        true,
        false,
        true,
        "",
        {&ParameterOperator_Equals},
        {&ParameterValue_Type_Constant},
        "",
        {&ParameterValue_Type_Constant}).

end procedure.

/* Data retrieval logic block */
procedure RunReport:

    define output parameter dataset-handle phReportResults.

    /* Retrieve the data from database */
    define variable queryString as character no-undo.
    define variable hSOQuery as handle.
    define query SOQuery for so_mstr.

    hSOQuery = query SOQuery:handle.

    queryString = "for each so_mstr no-lock "
        + " where so_mstr.so_domain = " + QUOTER(global_domain).

    run FillQueryString in reportHandle (input "ttSalesHeader", input-output
    queryString).

    queryString = queryString + ":".

    hSOQuery:query-prepare(queryString).
    hSOQuery:query-open().
    hSOQuery:get-next().

    repeat while not hSOQuery:query-off-end:
        create ttSalesHeader.
        assign
            ttSalesHeader.so_nbr = so_mstr.so_nbr
            ttSalesHeader.so_cust = so_mstr.so_cust
            ttSalesHeader.so_ord_date = so_mstr.so_ord_date
            ttSalesHeader.sales_order_slpsn1 = so_mstr.so_slpsn[1]
            ttSalesHeader.sales_order_slpsn2 = so_mstr.so_slpsn[2]
            ttSalesHeader.sales_order_slpsn3 = so_mstr.so_slpsn[3].
            ttSalesHeader.sales_order_slpsn4 = so_mstr.so_slpsn[4].

        for each sod_det no-lock
            where sod_det.sod_nbr = so_mstr.so_nbr
            and sod_det.sod_domain = global_domain:

                create ttSoLine.
                assign
                    ttSoLine.sales_order_number = sod_det.sod_nbr
                    ttSoLine.sales_detail_line = sod_det.sod_line
                    ttSoLine.sales_detail_item = sod_det.sod_part
                    ttSoLine.sales_detail_qty_ord = sod_det.sod_qty_ord
                    ttSoLine.sales_detail_unit_measure = sod_det.sod_um
                    ttSoLine.sales_detail_due_date = sod_det.sod_due_date.

                end.

            hSOQuery:get-next().
        end. /* Repeat query */

    phReportResults = dataset dsReportResults:handle.

end procedure.

/* This delete is to prevent a memory leak of the data set */
delete object phReportResults no-error.

```

External Metadata

Overview 150

Describes how to capture the information on how report metadata information has been externalized to an XML file and how to make use of this new capability.

Generating Metadata XML Files 150

Describes how to create a custom program that invokes the MetaDataUtility program.

Implementing XML Metadata in the Report Data Source Program 153

Describes how to implement XML-based metadata in the data source program.

ReportHelper.p XML Metadata Procedure Reference 157

Describes the available XML metadata procedures and functions in the ReportHelper.p program.

Complete Data Source Program Sample Code (Using XML Metadata) 160

Provides a listing of a sample data source program.

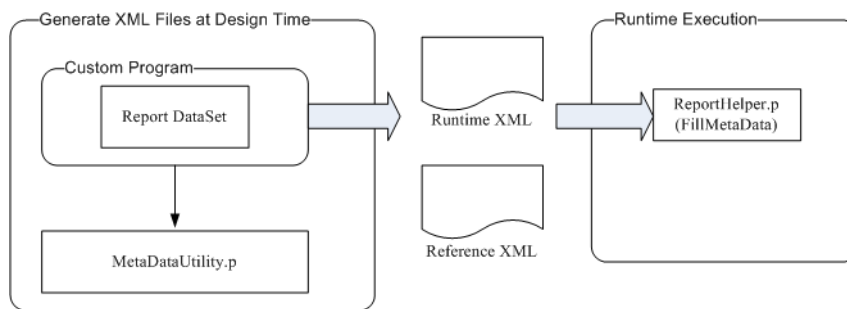
Overview

This appendix describes an alternative to hard-coding metadata in a data source program. This approach can greatly improve the ease and productivity of writing data source programs. This approach allows metadata information to be externalized to an XML file, which gets loaded at runtime. In addition to the runtime infrastructure required to implement this enhancement, a utility is also provided which allows for generating the following default XML files:

- A reference file containing base XML for each field in the report
- A reference file which provides runtime metadata for specified searchable fields

The process for making use of this new capability is illustrated below:

Fig. B.1
External Metadata



The above diagram shows the design-time and run-time steps to use the XML metadata utility.

- 1 At design-time, MetaDataUtility.p is used to generate XML metadata files, which can be manually edited to override defaults. The XML files should then be deployed such that ReportHelper.p can read them at run-time to dynamically create the report metadata (typically in the same directory as the report data source program.)
- 2 The report data source program must call FillMetaData in ReportHelper.p, which creates metadata from the XML at run-time.

The following sections describe these steps in detail.

Generating Metadata XML Files

The MetaDataUtility.p program, which generates the two XML files, is invoked by a custom program that must be written. This program must include a copy of the report data set and call the MetaDataUtility.p program. An example program is shown below; its data set definition was copied from the example data source program in Appendix A.

```

/* Report data set definition block */
define temp-table ttSalesHeader no-undo
  field so_nbr like so_mstr.so_nbr
  field so_cust like so_mstr.so_cust
  field so_ord_date like so_mstr.so_ord_date
  field sales_order_slspn1 like so_mstr.so_slspn[1]
  field sales_order_slspn2 like so_mstr.so_slspn[2]
  field sales_order_slspn3 like so_mstr.so_slspn[3]
  field sales_order_slspn4 like so_mstr.so_slspn[4]
  index SalesHeaderIdx is primary so_nbr
  
```

```

define temp-table ttSoLine no-undo
  field sales_order_number like so_mstr.so_nbr
  field sales_detail_line like sod_det.sod_line
  field sales_detail_item like sod_det.sod_part
  field sales_detail_qty_ord like sod_det.sod_qty_ord
  field sales_detail_unit_measure like sod_det.sod_um
  field sales_detail_due_date like sod_det.sod_due_date
  index SoLineIdx is primary sales_order_number sales_detail_line.

define dataset dsReportResults for ttSalesHeader, ttSoLine
  data-relation drLine for ttSalesHeader, ttSoLine
  relation-fields (so_nbr, sales_order_number)

define variable vhDS as handle no-undo.
vhDS = dataset dsReportResults:handle.
run com/qad/shell/report/MetaDataUtility.p(
  vhDS,
  "UserGuideSampleReportMeta",
  "so_nbr,so_cust,so_ord_date").

```

The report dataset used in this custom program is copied from the report data source program.

MetaDataUtility Parameters

The call to the MetaDataUtility.p program has the following parameters:

Table B.1
MetaDataUtility Parameters

Name	Input/Output	Data Type	Description
ihDS	Input	Handle	DataSet handle to the report dataset — used to define default metadata settings for all of the fields
icBaseFileName	Input	Character	Base file name — specifies the base part of the generated XML file names. The runtime file, containing only the metadata for the specified field list is created as {basename}.meta.xml. The file containing the default metadata values for all the fields in the report is created in {basename}.meta.all. This latter file is generated for reference in case additional fields need to be added to the runtime XML file, to add additional search criteria, for instance.
icSearchableFields	Input	Character	Field list — specifies the list of fields which will be included as searchable fields in the runtime XML file. Note that the order in which these fields are specified in the list determines the order that they are generated, along with their criteria sort order, in the resulting XML file.

Metadata XML Elements

The specification for these metadata XML files is as follows:

Table B.2
Metadata XML Elements

Element	Required	Default	Data Type	Description
dsReportMetaData	Yes	N/A	N/A	Outermost root element.
BufferName	Yes	N/A	N/A	Outer element for each field metadata specification.
FieldName	Yes	N/A	String	Name of temp-table in report's dataset
FieldLabel	No	""	String	Name of field for temp-table in report's dataset. The values for FieldLabel elements will be treated as translated label keys. If no corresponding label is found for the key, then the key itself will appear. For example, the term "SITE" should get translated in English to "Site."
DBTableName	No	""	String	Specifies the DB table name associated with this field.
DBFieldName	No	""	String	Specifies the DB field name associated with this field.
DBFieldExtent	No	0	Integer	Number of elements in an array DB field. Set to 0 if not an array field.
IsSearchField	No	False	Logical	Determines whether this field is to be used for filter criteria.
ValueList	No	""	String	Comma separated set of {term}, {return value} pairs used to define selections for a filter field. The values ValueList elements will be treated as translated label keys. If no corresponding label is found for the key, then the key itself will appear. For example, the term "SITE" should get translated in English to "Site."
IsReadOnlySearch	No	False	Logical	Specifies that this filter constraint cannot be modified.
IsVisible	No	True	Logical	Whether this field can be displayed
IsOperatorChangeable	No	True	Logical	Whether this filter field's operator can be modified by the user.
IsRequiredCondition	No	False	Logical	Specifies whether user must enter a constraint for this filterable field.
IsEditable	No	True	Logical	Whether this filter field's constraint can be modified.
DefaultValue1	No	""	String	Default value for first filter criteria setting.
DefaultValue1Type	No	"constant"	String	The type for the first filter criteria.
DefaultOperator	No	"equals"	String	The default operator for a filter field.
DefaultValue2	No	""	String	Default value for second filter criteria setting.
DefaultValue2Type	No	"constant"	String	The type for the second filter criteria.

An example of an XML file is provided below:

```
<dsReportMetaData>
  <ttField>
    <BufferName>ttSalesHeader</BufferName>
    <FieldName>so_nbr</FieldName>
    <FieldSequence>1</FieldSequence>
    <DBTableName>so_mstr</DBTableName>
    <DBFieldName>so_nbr</DBFieldName>
    <IsSearchField>true</IsSearchField>
```



```

</ttField>
<ttField>
  <BufferName>ttSalesHeader</BufferName>
  <FieldName>so_cust</FieldName>
  <FieldSequence>2</FieldSequence>
  <DBTableName>so_mstr</DBTableName>
  <DBFieldName>so_cust</DBFieldName>
  <IsSearchField>true</IsSearchField>
</ttField>
<ttField>
  <BufferName>ttSalesHeader</BufferName>
  <FieldName>so_ord_date</FieldName>
  <FieldSequence>3</FieldSequence>
  <DBTableName>so_mstr</DBTableName>
  <DBFieldName>so_ord_date</DBFieldName>
  <IsSearchField>true</IsSearchField>
</ttField>
</dsReportMetaData>

```

Note The elements must be provided in the order identified in the previous table, but intermediate optional elements need not be provided. Any missing elements will result in the default value being used as specified in the previous table.

Implementing XML Metadata in the Report Data Source Program

The report data source program should invoke the FillMetaData procedure in ReportHelper.p to create metadata at run-time from the information in the XML file. Once this is done, there is no need for any hard-coded metadata statements.

The following code sample illustrates how to invoke FillMetaData from a data source program:

```

define variable vhDS as handle no-undo.

for first ttReportRequest no-lock:
  vhDS = dataset dsReportResults:handle.
  run FillMetaData in reportHandle (
    vhDS, "UserGuideSampleReportMeta.meta.xml").

  if runReport then do:
    run RunReport
      (output dataset-handle phReportResults).
  end.
end.

```

The lines highlighted in bold are the lines modified from the original code from the example in Appendix A. Recall that reportHandle is a handle to ReportHelper.p. The name of the metadata XML file in this example is UserGuideSampleReportMeta.meta.xml. It is recommended to use the following naming convention for metadata XML files:

```
<data source program name>.meta.xml
```

The input parameters to the FillMetaData procedure are as follows:

Table B.3
FillMetaData Parameters

Name	Input/Output	Data Type	Description
ihDS	Input	Handle	Handle to the report dataset — used to create default metadata records for all fields in the report dataset
icMetaDataFile	Input	Character	Name of a runtime XML metadata file — provides overrides to the default metadata values. This file is located on the appserver's propath with "com/qad/shell/report/reports/" prepended (it should be co-located with the report proxy).

When processing each field for each temp-table in the dataset the metadata information is used to determine how these fields will be created in the report helper. If a DBFieldName is specified and is the same as the FieldName value then the CreateFieldForDBField call is made to retrieve metadata values for the specified DB field, such as an associated lookup. If a DBFieldName is specified but the DBFieldName is different then the FieldName value then the CreateFieldLikeDBField call is made, which will also populate additional values, such as the lookup. If there is no DBFieldName specified for the field then the CreateField call is made.

Implementing Filter Conditions in the Dynamic Query

In addition to loading and applying the metadata, it is also necessary to apply filter criteria constraints to dynamic queries. ReportHelper.p provides several procedures for adding in these constraints. These procedures have been enhanced to allow for adding in conditions to a DB array field (field which has DBFieldExtend metadata value greater than one), as well as allowing a temp-table field to be associated with a specific index of a DB array field.

- **AddAllConditions** — Used to add all filter constraints for a specified DB table name to a query string.
- **AddSomeConditions** — Adds all filter constraints for a specified DB table name to a query string except for the fields provided.
- **AddSpecificConditions** — Adds filter constraints only for specified fields for a given DB table name to a query string.

To specify a filter field which is associated with a DB array field the meta.xml is specified as follows:

```
<ttField>
  <BufferName>ttSQHeader</BufferName>
  <FieldName>qo_slspns</FieldName>
  <FieldSequence>3</FieldSequence>
  <DBTableName>qo_mstr</DBTableName>
  <DBFieldName>qo_slspns</DBFieldName>
  <DBFieldExtent>4</DBFieldExtent>
  <IsSearchField>true</IsSearchField>
</ttField>
```

Note that qo_slspns is a field in qo_mstr which is defined as having an extent of 4. When creating a query for which the qo_slspns is constrained to the "jp" salesperson the following condition will be added to the query:

```
and ( ( ( ( qo_slspns[1] = 'jp' ) ) ) or
      ( ( ( qo_slspns[2] = 'jp' ) ) ) or
      ( ( ( qo_slspns[3] = 'jp' ) ) ) or
      ( ( ( qo_slspns[4] = 'jp' ) ) ) )
```

To specify a filter field which is associated with a specific index for a DB array field the meta.xml is specified as follows:

```
<ttField>
  <BufferName>ttSQHeader</BufferName>
  <FieldName>qo_slspns_1</FieldName>
  <FieldSequence>3</FieldSequence>
  <DBTableName>qo_mstr</DBTableName>
  <DBFieldName>qo_slspns[1]</DBFieldName>
  <IsSearchField>true</IsSearchField>
</ttField>
```

In this case the temp-table field (qo_slspns_1) is associated with a specific indexed field (qo_slspns[2]) which results in a condition only for that specific indexed field being added as shown below:

```
and ( ( ( qo_slspns[2] = 'jp' ) ) )
```

Currently the MetaDataUtility which can be used to generate meta.xml files does not support the ability to map temp-table fields to indexed DB fields.

The AddAllConditions is used to loop through all filter fields associated with a specified DB table in the metadata and add in the filter constraints for these fields. The parameters to this procedure are the name of the DB table to retrieve filter constraints for and an input-output character string for the query to append to. This procedure has been modified to automatically include proper handling of extent and indexed DB fields.

Following is an example of the use of AddAllConditions:

```
queryString = "for each qaddb.sod_det no-lock where
  sod_det.sod_domain = " + quoter(global_domain).
queryString = queryString + " and (not sod_sched)".
queryString = queryString +
  " and (sod_qty_ord > sod_qty_ship)"
run AddAllConditions in reportHandle(
  "sod_det",input-output queryString).
queryString = queryString + " and sod_compl_stat = '".
queryString = queryString + ",each qaddb.so_mstr no-lock where
  so_domain = " + quoter(global_domain) +
  " and so_nbr = sod_nbr".
run AddAllConditions in reportHandle(
  "so_mstr",input-output queryString).
queryString = queryString + " and so_compl_stat = '":
```

The first call to AddAllConditions will find all the searchable constraints for report fields associated with the sod_det DB table and append them to the query string. The second call does the same thing for constraints for searchable report fields associated with the so_mstr DB table. Since the DB table associated with the searchable field is the same as the DB table being queried there is no need to perform the mapping which is provided in the AddSpecificConditions procedure described below.

The AddSomeConditions builds on the previous AddAllConditions but has an additional parameter between the DB table and query string which contains a comma separated list of DB fields to exclude from the filter constraints to be appended to the query string. This variant can be used when it is desirable to manually add some filter constraints within the proxy. This procedure has been modified to automatically include proper handling of extent and indexed DB fields.

Below is an example of how this procedure can be used:

```

queryString = "for each qadddb.sod_det no-lock where
  sod_det.sod_domain = " + quoter(global_domain).
Run AddCondition in reportHandle(
  "ttOrderData","sod_site",input-output queryString).
queryString = queryString + " and (not sod_sched)".
queryString = queryString +
  " and (sod_qty_ord > sod_qty_ship)"
run AddSomeConditions in reportHandle(
  "sod_det","sod_site",input-output queryString).
queryString = queryString + " and sod_compl_stat = '".
queryString = queryString + ",each qadddb.so_mstr no-lock where
  so_domain = " + quoter(global_domain) +
  " and so_nbr = sod_nbr".
run AddAllConditions in reportHandle(
  "so_mstr",input-output queryString).
queryString = queryString + " and so_compl_stat = '":.

```

The previous AddCondition call is used to insert any constraints on the sod_site DB field at a specific location in the query (possibly to address performance concerns). The subsequent call to AddSomeConditions will process all the filter constraints for filterable fields except for sod_site. If multiple fields are to be excluded then each name is provided in a comma separated list.

The AddSpecificConditions is almost the opposite of the AddSomeConditions in that it takes a comma separated list of fields to include as filter conditions. However, this procedure supports the ability to specify each field as “{DBFieldName}[:{DB Field}]”. This allows for specifying a list of fields for the specified DB table and have the field's name mapped from the original {DBFieldName} to a different {DB Field}. So a constraint on a {DBFieldName} of “sod_part” could be converted to a {DB Field} of “ds_part” to apply the constraint against a ds_det record instead of the sod_det record. This procedure has been modified to automatically include proper handling of extent and indexed DB fields.

```

queryString = "for each qadddb.ds_det no-lock where
  ds_det.ds_domain = " + quoter(global_domain).
run AddSpecificConditions in reportHandle(
  "sod_det",
  "sod_part:ds_part,sod_due_date:ds_shipdate," +
  "sod_req_date:ds_due_date,so_nbr:ds_nbr,sod_site:ds_site",
  input-output queryString).
run AddSpecificConditions in reportHandle(
  "so_mstr",
  "so_nbr:ds_nbr ",
  input-output queryString).
queryString = queryString + " and ds_qty_conf >= 0".
queryString = queryString + " and ds_qty_ship < ds_qty_conf".
queryString = queryString + ",each qadddb.dss_mstr no-lock where
  dss_domain = " + quoter(global_domain) + " and so_nbr = sod_nbr".
queryString = queryString + " and dss_nbr = ds_nbr".
run AddSpecificConditions in reportHandle(
  "so_mstr",
  "so_ship:dss_rec_site ",
  input-output queryString).
run AddSpecificConditions in reportHandle(
  "sod_det",
  "sod_site:dss_shipsite",
  input-output queryString).
queryString = queryString + ",each qadddb.pt_mstr no-lock where
  pt_domain = " + quoter(global_domain).
queryString = queryString + " and pt_part = ds_part".
run AddAllConditions in reportHandle(
  "pt_mstr",input-output queryString).
queryString = queryString + ":".

```



In this example the filter criteria for the specified `sod_det` and `so_mstr` DB table fields are being used to filter the resulting `ds_det` and `dss_mstr` records returned. Note the use of the “`{DBFieldName}: {DB Field}`” notation to provide mapping between the `DBFieldName` specified for a reporting field's metadata and the actual DB field name in the query - this is used to convert the name of the field in the query from the metadata DB field name to the correct field for the table used in the query.

The `AddExtentConditions` is used to bring in all the conditions which apply to an extent DB field. Since this procedure is automatically called from the previous procedures, it will probably not be needed to call directly, but is included here for documentation purposes. The input parameters to this procedure are the name of the temp-table buffer, name of the temp-table field, name of the DB field and number of indexed elements in the DB array field. There is also an input-output parameter for the query string which gets updated with the constraints for this filterable array. This procedure is only intended to be used when an extent DB field is being referenced, it should not be called for non-extent DB fields.

Following is an illustration of how this procedure could be called (note that this example is contrived, since similar behavior would occur from calling `AddSpecificConditions`):

```
queryString = queryString + "for each qo_mstr no-lock where
  qo_mstr.qo_domain = " + quoter(global_domain).
run AddExtentConditions in reportHandle(
  "qo_mstr","qo_slspn","qo_slspn",4,input-output queryString).
queryString = queryString + ":".
```

The call to `AddExtentConditions` will cause the filter condition applied to the `qo_slspn` field to be applied to each indexed element in the DB `qo_slspn` field.

Implementing Filter Conditions in the Example Program

In the example program we have been developing, the filter conditions can most easily be implemented by using the following code block in the `RunReport` procedure.

```
hSOQuery = query SOQuery:handle.

queryString = "for each so_mstr no-lock "
  + " where so_mstr.so_domain = " + QUOTER(global_domain).

run AddAllConditions in reportHandle ("so_mstr", input-output queryString).

queryString = queryString + ":".

hSOQuery:query-prepare(queryString).
hSOQuery:query-open().
hSOQuery:get-next().
```

The `AddAllConditions` call will suffice to dynamically add the filter conditions for all of our searchable fields, since they are all in the same DB table (`so_mstr`). The entire source code for this example program is listed at the end of this appendix.

ReportHelper.p XML Metadata Procedure Reference

Following are the available procedures and functions related to XML metadata processing in the `ReportHelper.p` program.

SetIsTranslated

Used to set whether display values are to be treated as pre-translated values or as untranslated terms. A value of false will treat values as terms and attempt to convert them, whereas a value of true will bypass this conversion (for example, if the values are already translated).

Table B.4
SetIsTranslated Parameters

Name	Input/Output	Data Type	Description
illsTranslated	Input	Logical	Input logical specifies value for whether values are to be treated as already translated

FillMetaData

Procedure called from proxy to build report metadata.

Table B.5
FillMetaData Parameters

Name	Input/Output	Data Type	Description
ihDS	Input		Input handle to the report dataset which is used to create default metadata records for all fields in the report dataset
icMetaDataFile	Input	String	Input string for the name of a runtime XML metadata file which will provide overrides to the default metadata values. This file is located on the appserver's propath with "com/qad/shell/report/reports/" prepended (it should be collocated with the report proxy).

SetMetaData

Wrapper to SetFieldMetaParameter procedure in ReportHelper program which provides for optional translation of field labels and display part of value lists. These values are only translated if the SetIsTranslated procedure is called with a false value, otherwise the values are passed directly to the ReportHelper without performing any translation.

Table B.6
SetMetaData Parameters

Name	Input/Output	Data Type	Description
icBufferName	Input	Character	Input name of the report temp-table to assign metadata value for
icField	Input	Character	Input name of the report temp-table's field to assign metadata value for
icMetaField	Input	Character	Input name of metadata field as specified by ReportHelper
icMetaValue	Input	Character	Input value to assign to the specified metadata field

AddAllConditions

Used to add all filter constraints for a specified DB table name to a query string.

Table B.7
AddAllConditions Parameters

Name	Input/Output	Data Type	Description
icDBTable	Input	Character	Input name of DB table to add filter constraints for
bcQueryString	Input	Character	Input-Output string to append filter constraints to

AddSomeConditions

Adds all filter constraints for a specified DB table name to a query string except for the fields provided.

Table B.8
AddSomeConditions Parameters

Name	Input/Output	Data Type	Description
icDBTable	Input	Character	Input name of DB table to add filter constraints for
icExclusionList	Input	Character	Input comma separated string of fields to exclude from constraints
bcQueryString	Input/Output	Character	Input-Output string to append filter constraints to

AddSpecificConditions

Adds filter constraints only for specified fields for a given DB table name to a query string.

Table B.9
AddSpecificConditions Parameters

Name	Input/Output	Data Type	Description
icDBTable	Input	Character	Input name of DB table to add filter constraints for
vcFieldData	Input	Character	Input comma separated string of fields for which to add constraints. Syntax of each field is as follows: {DBFieldName}[:{DB Field}] Where {DBFieldName} is the field's metadata DBFieldName value and {DB Field} is the name of the field as it will be used in the resulting filter constraint
entryName	Input/Output	Character	Input-Output string to append filter constraints to

AddExtentConditions

Adds filter constraints for a specific extent DB field, applying the constraint to each element in the DB field array. (This procedure is typically called internally from the ReportHelper.p program, but is listed here for reference.)

Table B.10
AddExtentConditions Parameters

Name	Input/Output	Data Type	Description
icBufferName	Input	Character	Input name of the temp-table
icFieldName	Input	Character	Input of the temp-table field
icDBFieldName	Input	Character	Input name of corresponding database field
iiExtent	Input	Integer	Number of elements in the array for the database field
bcQueryString	Input/Output	Character	Input-Output string to append filter constraints to

Complete Data Source Program Sample Code (Using XML Metadata)

```

/* UserGuideSampleReportMeta.p - Example Progress Report Data Source program */
/* Copyright 2012 QAD Inc. All rights reserved. */
/* */

{mfsubdirs.i}
{{&US_BBI}mfdeclre.i}
{{&US_BBI}gplabel.i}

{com/qad/shell/report/dsReportRequest.i}
{com/qad/shell/report/ReportConstants.i}

/* Report data set definition block */
define temp-table ttSalesHeader no-undo
  field so_nbr like so_mstr.so_nbr
  field so_cust like so_mstr.so_cust
  field so_ord_date like so_mstr.so_ord_date
  field sales_order_slspn1 like so_mstr.so_slspn[1]
  field sales_order_slspn2 like so_mstr.so_slspn[2]
  field sales_order_slspn3 like so_mstr.so_slspn[3]
  field sales_order_slspn4 like so_mstr.so_slspn[4]
  index SalesHeaderIdx is primary so_nbr
.
define temp-table ttSoLine no-undo
  field sales_order_number like so_mstr.so_nbr
  field sales_detail_line like sod_det.sod_line
  field sales_detail_item like sod_det.sod_part
  field sales_detail_qty_ord like sod_det.sod_qty_ord
  field sales_detail_unit_measure like sod_det.sod_um
  field sales_detail_due_date like sod_det.sod_due_date
  index SoLineIdx is primary sales_order_number sales_detail_line.
.
define dataset dsReportResults for ttSalesHeader, ttSoLine
  data-relation drLine for ttSalesHeader, ttSoLine
  relation-fields (so_nbr, sales_order_number)
.

/* Main Block */
define input parameter runReport as logical no-undo.
define input parameter reportHandle as handle no-undo.
define input parameter dataset for dsReportRequest.
define output parameter dataset-handle phReportResults.

{com/qad/shell/report/reporting.i}

define variable bufferName as character no-undo.

/* Empty temp-table block */
empty temp-table ttSalesHeader no-error.
empty temp-table ttSoLine no-error.

define variable vhDS as handle no-undo.

for first ttReportRequest no-lock:
  vhDS = dataset dsReportResults:handle.
  run FillMetaData in reportHandle (
    vhDS, "UserGuideSampleReportMeta.meta.xml").

  if runReport then do:
    run RunReport
      (output dataset-handle phReportResults).
  end.
end.

/* Data retrieval logic block */

```



```

procedure RunReport:

    define output parameter dataset-handle phReportResults.

    /* Retrieve the data from database */
    define variable queryString as character no-undo.
    define variable hSOQuery as handle.
    define query SOQuery for so_mstr.

    hSOQuery = query SOQuery:handle.

    queryString = "for each so_mstr no-lock "
        + " where so_mstr.so_domain = " + QUOTER(global_domain).

    run AddAllConditions in reportHandle ("so_mstr", input-output queryString).

    queryString = queryString + ":".

    hSOQuery:query-prepare(queryString).
    hSOQuery:query-open().
    hSOQuery:get-next().

    repeat while not hSOQuery:query-off-end:
        create ttSalesHeader.
        assign
            ttSalesHeader.so_nbr = so_mstr.so_nbr
            ttSalesHeader.so_cust = so_mstr.so_cust
            ttSalesHeader.so_ord_date = so_mstr.so_ord_date
            ttSalesHeader.sales_order_slpsn1 = so_mstr.so_slpsn[1]
            ttSalesHeader.sales_order_slpsn2 = so_mstr.so_slpsn[2]
            ttSalesHeader.sales_order_slpsn3 = so_mstr.so_slpsn[3].
            ttSalesHeader.sales_order_slpsn4 = so_mstr.so_slpsn[4].

        for each sod_det no-lock
            where sod_det.sod_nbr = so_mstr.so_nbr
            and sod_det.sod_domain = global_domain:

                create ttSoLine.
                assign
                    ttSoLine.sales_order_number = sod_det.sod_nbr
                    ttSoLine.sales_detail_line = sod_det.sod_line
                    ttSoLine.sales_detail_item = sod_det.sod_part
                    ttSoLine.sales_detail_qty_ord = sod_det.sod_qty_ord
                    ttSoLine.sales_detail_unit_measure = sod_det.sod_um
                    ttSoLine.sales_detail_due_date = sod_det.sod_due_date.

            end.

            hSOQuery:get-next().
        end. /* Repeat query */

    phReportResults = dataset dsReportResults:handle.

end procedure.

/* This delete is to prevent a memory leak of the data set */
delete object phReportResults no-error.

```



Product Information Resources

QAD offers a number of online resources to help you get more information about using QAD products.

[QAD Forums \(community.qad.com\)](http://community.qad.com)

Ask questions and share information with other members of the user community, including QAD experts.

[QAD Knowledgebase \(knowledgebase.qad.com\)*](http://knowledgebase.qad.com)

Search for answers, tips, or solutions related to any QAD product or topic.

[QAD Document Library \(www.qad.com/documentlibrary\)](http://www.qad.com/documentlibrary)

Get browser-based access to user guides, release notes, training guides, and so on; use powerful search features to find the document you want, then read online, or download and print PDF.

[QAD Learning Center \(learning.qad.com\)*](http://learning.qad.com)

Visit QAD's one-stop destination for all courses and training materials.

*Log-in required



Index

C

chart 63

D

data source
 browse 12
 changing 45
 Financials API 12
data source program
 deploying 143
 developing 126, 150

F

field
 creating 37
 formatting 39

G

grouping and sorting 35

R

report 10
 running 77
 scheduling 85
 batch 86
 e-mail 87
 printer 89
 viewing, exporting, and printing 79
report definition 10
 creating 14
 managing 31
Report Designer 20
 Design pane 27
 launching 31
 Properties window 26

 shortcut menus 27
 toolbar 20
 customizing 27
 toolbox 23
 work areas 20
report filter 80
report resource 10
 creating 12
 importing 72
report section 32
 hiding 35
 resizing 35
report setting
 restoring 123
report template 65
 applying 68
 creating 66
Report Wizard 14
running sums 37

S

scheduled report
 creating 92
 maintaining 94
 viewing 93
 viewing history 96
security 84
subreport 61
 creating 61

T

Template Designer 65

U

unbound image 62

