



Siebel Reports Administration Guide

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Contents

Chapter 1: What's New in This Release

Chapter 2: Reports Development Environment

About the Siebel Reports Server	13
About the Siebel Reports Development Environment	15
Actuate File Types	15
Siebel Reports Directory Structure	16
Actuate Libraries	16
Actuate Design Files	18
Changing the Relationship Between an Object and the Object's Class	19
How the Siebel Application and Actuate Interact	22
Running a Siebel Report from Actuate e.Report Designer Professional	22
Actuate Run-Time Report Parameters	24
Actuate Report Data Definitions	25
Data Supply ROL Files	26
Siebel Reports Object Types	29
Additional Siebel-Actuate Reporting Information	31
Migration Instructions for the Siebel Reports Server	32
Migrating the Actuate Report Encyclopedia Volume	32

Chapter 3: Reporting in the Siebel Web Clients

About Reports in the Siebel Web Client	35
About the System Architecture for Reporting in the Siebel Web Client	36
Requesting Reports in the Siebel Web Client	37
Scheduling Reports in the Siebel Web Client	38
About the My Jobs View	39
About the My Reports View	39
About DHTML Report Viewer Keyboard Shortcuts	40
About Reporting in the Developer Web Client	40
About System Architecture for Reporting in the Developer Web Client	40
Requesting Reports in the Siebel Developer Web Client	42
About ActiveX Report Viewer Keyboard Shortcuts	42
About Searching in the Siebel Report Viewer	43
Changing the Locale and Language for Reports	43

About the User Administration View 44

Configuring a Secure Connection Between a Siebel Web Client and the Siebel Reports Server 45

Chapter 4: Managing the Siebel Reports Server

About Maintaining the Siebel Reports Server 47

Process of Launching the Actuate Management Console 48

Starting the Actuate Services 48

Launching the Actuate Management Console 49

Increasing the Maximum Number of Factory Processes 49

Chapter 5: Customizing Global Reports

Global Report Customization 51

Recompiling Reports Using Actuate e.Report Designer Professional 52

Process of Changing the Font on All Reports 52

Opening a Report Design File 52

Editing Label and Text Controls in the SScustom Library Component 53

Building, Running, and Saving a Report 53

Changing the Corporate Logo on Reports 54

Chapter 6: Creating a Simple List Report

Creating a New Report Compared With Subclassing a Design 55

How a Simple List Report Works 56

Examining an Existing List Report 57

Creating a Simple List Report 59

Process of Creating a Custom Report With Actuate e.Report Designer Professional 59

Creating Object Definitions for a Custom Report 60

Compiling Modified Object Definitions 63

Creating a Design File For a Custom Report 64

Renaming, then Saving a Custom Report 64

Defining Content Controls for a Custom Report 65

Defining Text Controls for a Custom Report 67

Defining Labels for a Custom Report 68

Building, Running, and Testing a Custom Report 69

Alternative Report Creation Strategies 71

Copying a Report Object Definition 71

Copying an Actuate Report Design	71
Using a Custom Component Library	72
Additional Information for Developing and Deploying Siebel Reports	73
Migrating Custom Reports	73
Moving ROX files to the Siebel Reports Server	74
About Using a Datastream Twice	74
About sssiebel.bas and Migration Considerations	75
About Backing Up Actuate Report Design and Library Files	75
About Emailing a Report	75
About Printing a Report	76
Using Actuate e.Report Designer to Create Reports	76
Creating Reports Using Report Libraries	76
Adding Sorting to Reports	78

Chapter 7: Using Reports with Group Sections

Using Actuate Group Sections Overview	79
How an Actuate Group Section Works	80
Process of Creating a Report with a Group Break	82
Creating Object Definitions for a Group Report	83
Creating a Design File For a Group Report	85
Defining Content Controls For a Group Report	85
Defining Text Controls and Labels For a Group Report	86
Building, Running, and Testing A Group Report	87
Adding Group Totals to an Actuate Report	87

Chapter 8: Using Master-Detail Reports

About Master-Detail Reports	91
How Master-Detail Reports Work	93
Process of Creating a Report With a Parent-Child Relationship	96
Creating Object Definitions For a Parent-Child Report	96
Creating a Custom Component Library	98
Creating a Design File for a Parent-Child Report	98
Defining Parent Controls For a Parent-Child Report	99
Adding Datastreams to a Parent-Child Report	100
Defining Child Controls For a Parent-Child Report	100
Building, Running, and Testing a Parent-Child Report	102
Process of Creating a Report with a Multiple Hierarchy	102
Creating Object Definitions For a Multiple Hierarchy Report	103
Creating a Design File For a Multiple Hierarchy Report	105

- Defining Controls and Labels For a Multiple Hierarchy Report 106
- Building, Running, and Testing a Multiple Hierarchy Report 106

Chapter 9: Using Composite Datastreams in Reports

- About Datastream Concepts 107
- Process of Using Composite Datastreams in a Report 108
 - Adding Global Variables to the Report Design 109
 - Modifying the Master Datastream Component 111
 - Referencing Global Variables in Controls 112
 - Debugging Tips for Composite Datastreams 112

Chapter 10: Sorting Report Records

- About Report Sorted on a Multi-Value Field 115
- About Using Memory Sorting in a Many-to-Many Relationship 116
- How a Memory Sort Report Works 116
 - About Data Filters 117
 - About Memory Structures 117
 - About the Structure of the Report Design 118
- Examining a Report Sorted on a Multi-Value Field (MVF) 120
 - Creating a Global List Variable 122
 - About the Fetch Method on the Master Datastream 122
 - About the Fetch Method on the Detail Datastream 123
 - About the Fetch Method on the Combined Datastream 125
 - About the Compare Method on the Sort Data Filter 126
- Examining a Report Based on a Many-to-Many Relationship 127

Chapter 11: Using Graphics in Reports

- About Using Graphics in Reports 129
- Actuate-Supplied Chart Types 130
- Actuate Chart Control Properties 131
- Example of Creating a Report with Graphics 141

Chapter 12: Smart Reports

- About Smart Reports 145
 - Purpose of Smart Reports 145
 - About Standard Smart Reports 146
 - About Visual Features for Smart Reports 147

About the Report Structure for Smart Reports	149
About the Order-of-Merit Indicator in Smart Reports	152
About Thermometers Used in Smart Reports	153
Obtaining the Minimum, Maximum, and Trigger Values for Smart Reports	154
Obtaining the Data Value for Use with Smart Reports	156
About Positioning a Thermometer on the Dashboard Subpage of a Smart Report	158
Passing Siebel-Generated Graphics to a Smart Report	160
Designing a Smart Report	160
About the Opportunity Detail Smart Report	160
About the Account Service Detail Smart Report	179
About the Account Summary Smart Report	185
About the Pipeline Analysis Smart Report	188
About the Quota Summary Smart Report	188
About the Service Request Performance Smart Report (Service Request Aging Analysis)	190

Chapter 13: Configuring Parameterized Reports

About Configuring Parameters for Reports	193
Configuring Parameters for Reports	193
Using Siebel Tools to Create a Parameterized Report	194
Creating the Parameterized Reports in Actuate e.Report Designer Professional	195

Chapter 14: Developing Multilingual Reports

About Developing Multilingual Reports	203
Designing Multilingual Reports	204
Deploying Multilingual Reports	205
Viewing Multilingual Reports	206
Exceptions for Multilingual Reports	206

Chapter 15: Report Business Service

About the Report Business Service	209
Report Business Service Methods	210
Report Business Service Parameters	210
DelOne	211
ExecuteReport	211
GrantRolesAccess2Report	213
GrantUserAccess2Report	213

PrintReport 214
RunAndEmailReport 214
ScheduleReport 216
SyncOne 218
Example: Invoking a Report Business Service Method Using Scripting 220

Appendix A: Actuate Library Reference

Actuate sscustom Library 221
 Text Controls in the sscustom Library 221
 How to Display Revenue Information in Siebel Reports 222
 How to Display Date Information in Siebel Reports 224
 About the Actuate CanGrow Property 225
 About the Actuate Check Box Text Control 225
 About the Actuate Percentage Text Control 225
 About the Actuate Label Controls 225
 About the Actuate Frame Controls 226
 About the Actuate PageList and Child Components 226
 About Miscellaneous Actuate Controls 227
 About Actuate Line Controls 228
 About Actuate Section Components 228

Actuate sssiebel Library 229
 baseCur 229
 baseDate 229
 DateDisplay 230
 baseFlow 230
 baseFlow1 230
 baseFrm 231
 baseGrp 231
 baseInt 231
 baseLbl 232
 baseLbSiebel 232
 baseLineControlr 232
 basePage 232
 basePageList 233
 basePageNoDisplay 234
 basePrintBy 234
 baseReport 234
 baseReportHeader 235
 baseReportTitle 235
 baseRpt 236
 baseRptCreateBy 236

baseSeq 236
baseSubPage 236
baseTxt 237

Appendix B: Actuate Method Reference

About the DataStream Function 239
Essential DataStream Methods 239
 About the Start Method 240
 About the Fetch Method 245
 About the Delete Method 249

Appendix C: Smart Reports List of Values

Opportunity Detail Report 251
Account Service Detail Report 252
Account Summary Report 253
Pipeline Analysis Report 254

Appendix D: List of Selected Reports

Appendix E: Locale-Sensitive Parameters for Reports

Index

1

What's New in This Release

What's New in Siebel Reports Administration Guide, Version 8.0 Rev. A

Siebel Reports Administration Guide describes how to run, create, administer, and configure Oracle's Siebel Reports. This guide also provides instructions for setting up the Siebel Reports environment and integrating Actuate 8 software with Siebel Business Applications to create and customize reports.

NOTE: Prior releases of the this guide were written for integration with Actuate 7 software.

Table 1 lists changes described in this version of the documentation to support release 8.0.0.6 of the software.

Table 1. New Product Features in Siebel Reports Administration Guide, Version 8.0 Rev. A

Topic	Description
Migrating PreSiebel 6 Custom Reports to the Siebel Reports Server	Removed this topic from Chapter 2, "Reports Development Environment."
"Recompiling Reports Using Actuate e.Report Designer Professional" on page 52	New topic. Describes how to perform a mass rebuild of reports.

Additional Changes

- This guide also includes:
 - Procedure changes throughout the guide to reflect applicability to the Actuate 8 release.
 - Property and parameter changes including additions, removals, and revisions.
- Siebel Dedicated Web Client has been renamed to Siebel Developer Web Client.
- References to Siebel SupportWeb have been removed from the guide because this service is no longer available. You can log service requests by accessing [OracleMetaLink 3](#) (Service Request tab), or by using your existing phone support numbers to contact Global Customer Support.
- The location for the follow documentation has changed:
 - *Siebel System Requirements and Supported Platforms* on Oracle Technology Network (OTN).
 - *Siebel Business Applications Third-Party Bookshelf* is available on Oracle E-Delivery.
 - Other Siebel CRM documentation (Release Notes, Maintenance Release Guides, Alerts, Technical Notes, Troubleshooting Steps, FAQs, Error Messages) is located on [OracleMetaLink 3](#).

2

Reports Development Environment

This chapter consists of the following topics:

- [About the Siebel Reports Server on page 13](#)
- [About the Siebel Reports Development Environment on page 15](#)
- [How the Siebel Application and Actuate Interact on page 22](#)
- [Actuate Report Data Definitions on page 25](#)
- [Additional Siebel-Actuate Reporting Information on page 31](#)
- [Migration Instructions for the Siebel Reports Server on page 32](#)

About the Siebel Reports Server

Oracle's Siebel applications ship with standard reports. To modify these reports or add new reports, you need to use Siebel Tools and Actuate e.Report Designer Professional as described in this topic.

You create and modify reports in two locations:

- In Siebel Tools, by creating and modifying Report or other object definitions and setting properties within them. These object definitions are executed at run time.
- In Actuate e.Report Designer Professional, by creating and modifying Report Object Design (ROD) files, which are then compiled and executed.

Although changes may be made only in Siebel Tools or in Actuate e.Report Designer Professional, frequently report redesign work requires making changes and additions in both places.

Siebel Tools modifications use the Report, Report Field, Report Locale, Sub Report, Sub Report Field, View Report, and View Report Locale object types. These modifications affect the following areas:

- Defining the structure of the data exported from the Siebel application to the Actuate report, which the Actuate report receives into its datastreams
- Attaching reports to the Reports menu for specific views

ROD file modifications in Actuate e.Report Designer Professional alter various classes and subclasses that define report behavior, appearance, data acquisition, and so on for one report.

Actuate e.Report Designer Professional is a visual design editor from which object-oriented Actuate BASIC code is generated and compiled from the report design (ROD file) and referenced library classes (ROL, or Report Object Library, files) into an executable report program. The resulting executable program is an ROX (Report Object Executable) file. When the executable program is run, the result is an instance file containing both report specifications and data. The instance file is in ROI (Report Object Instance) format, suitable for display in the Actuate Viewer on a Microsoft Windows client (Mobile Web Client). When the instance file is requested by a Web browser (directly from the Siebel Reports Server in Siebel Web client environments), it is converted to browser-specific DHTML format from the ROI. This is illustrated in Figure 1.

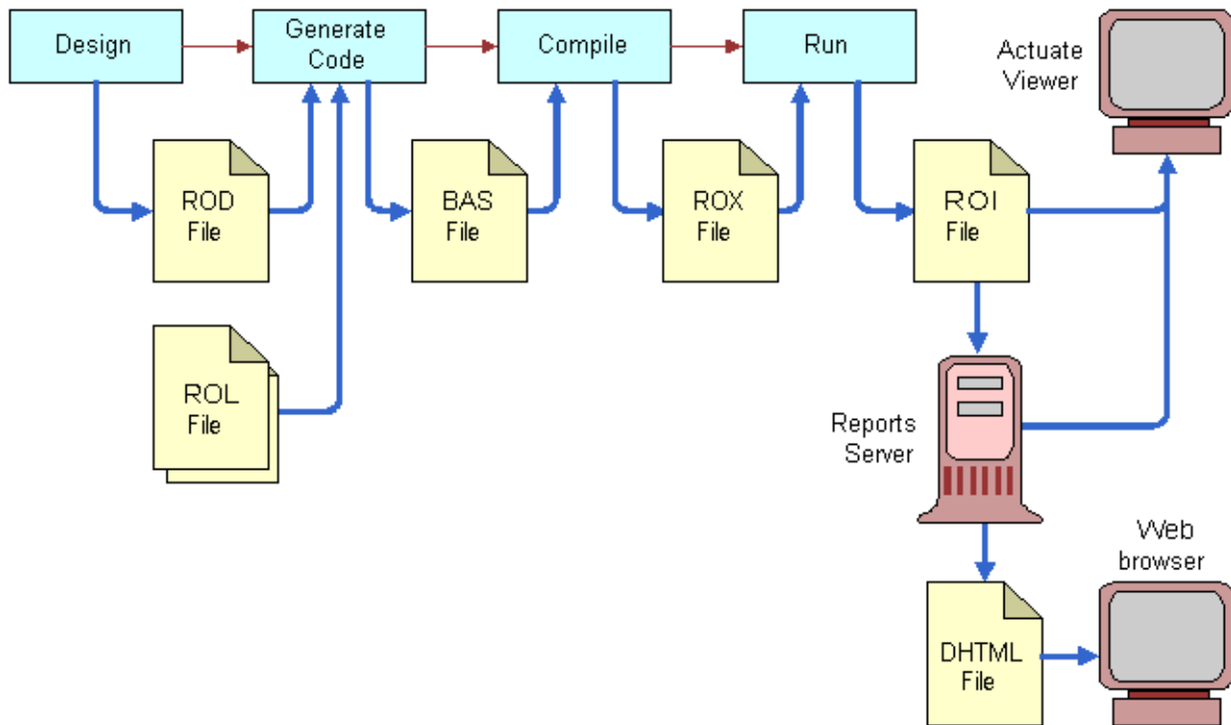


Figure 1. Actuate Report Generation and Display Steps

As shown in Figure 1, the ROI file generated by in the interactive mode can be sent directly to the Siebel Reports Server for long-term storage and availability. The ROI file is also accessed by Web browsers and thin clients. When in the Siebel Web Client, the user specifies whether immediate display or Siebel Reports Server processing is required when requesting the report.

About the Siebel Reports Development Environment

This section summarizes certain features of the development environment as they apply to Siebel Reports. The specifics of using Actuate e.Report Designer Professional are explained in greater detail in *Managing and Using Reports in Actuate e.Report Designer Professional*, in the Actuate documentation set.

Actuate File Types

Actuate uses or generates files of the following nine types:

- **ROD (Report Object Design)**. An ROD file is a report layout file. An ROD file exists for each standard report, and you create a new ROD file for each new report you create. The ROD files for the standard reports are provided with Siebel Tools.
- **ROL (Report Object Library)**. An ROL file is a library file. A library file contains reusable components you can add to design files. Since you can subclass, copy, or reference objects from libraries, you usually can reuse existing ones, and you do not have to understand how to construct them.
- **BAS (BASIC source code)**. A BAS file is generated during the build and compilation processes. It is generated from the ROD file being compiled and from the included library modules from ROL files. It is an intermediate file format used in the subsequent compilation step and is not directly modified by the developer. A BAS file can also be used to implement reusable Actuate BASIC routines for inclusion in report designs.
- **ROX (Report Object Executable)**. An ROX file is an executable report, that is, a compiled ROD file. When you run a report, the Siebel application executes the ROX file. Note that Siebel applications include ROX files for the standard reports. When you customize standard reports or create new reports, you need to replace the corresponding ROX files or add them to the appropriate directory to make them available to the Siebel application.
- **ROI (Report Object Instance)**. An instance file is what the user sees when the report is running in the Actuate window in the Siebel application. You interact with an instance file only when saving a report or when viewing it using an external viewer (Siebel Mobile Web Client mode).
- **ROV (Report Parameter Values)**. The parameter values file contains a report request's parameter definitions and values. Actuate creates the parameter values file automatically when users issue a request. The user enters parameter values in the Application screen (see parameterized reports documentation), and the information is written to a parameter values file, which can then be used to generate a report based on the specified parameter values.
NOTE: If a control is not seen properly, or seems to have disappeared in the ROI file, review how the control is placed in the ROD file. Check the positioning, the size, and whether the control is overlapping another control. However, even if the control has the correct position or size, it still may not be seen properly in the ROI file.
- **DHTML (Web page)**. A DHTML file is what the user sees when the report is obtained from the Siebel Reports Server using a Web browser (Siebel Web Client mode).

Siebel Reports Directory Structure

Actuate files in the Siebel environment reside in the following subdirectories of the Siebel development directories:

- **Executables Directory.** `\Siebeldev\REPORTS`. Report executables (ROX files) must appear in this directory to run. In the typical installation, this is `C:\Program Files\Siebel\8.x\Tools\REPORTS`. If multiple languages are supported, a separate subdirectory of `\REPORTS` is provided for each and is identified by its language code, such as `\Siebeldev\REPORTS\DEU` or `\Siebeldev\REPORTS\FRA`.
- **Development Directory.** `\Siebeldev\RPTSRC`. `\RPTSRC` is the development directory; it holds ROD and ROL files. In the typical installation, this is `C:\Program Files\Siebel\8.x\Tools\RPTSRC`. It is divided into subdirectories by language. Place new reports that you create in the `\language_code` subdirectory. Each language subdirectory is further divided into `\STANDARD` and `\LIB`, such as `\Siebeldev\RPTSRC\ENU\STANDARD` and `\Siebeldev\RPTSRC\ENU\LIB`.
- **Standard Reports Directory.** `\Siebeldev\RPTSRC\STANDARD`. An example is `C:\Program Files\Siebel\8.x\Tools\RPTSRC\STANDARD`. This subdirectory is where the design files for the standard reports are located. Do not place customer reports in this directory, create a subdirectory called `\custom` or something similar.
- **Libraries Directory.** `\Siebeldev\RPTSRC\LIB`. An example is `C:\Program Files\Siebel\8.x\Tools\RPTSRC\LIB`. The datastream (source data definition) files are located in this directory. These are generated from within Siebel Tools. This folder also contains the library files that are used by Siebel reports, such as `sssiebel.rol`, `sscustom.rol`, and so on. As with Standard reports, do not place custom reports in this directory, create a subdirectory called `\custom` or something similar.

You develop the ROD file in the standard reports directory or the development directory, depending on whether you are modifying a standard report or creating a new report. You compile the finished design in Actuate e.Report Designer Professional and move the resulting ROX file to the executables directory. Initially, you would deploy the ROX file on your own computer for testing. When it is ready to be deployed, the ROX files goes to the appropriate folder on the iServer report encyclopedia volume.

For more information about language directories, such as `ENU`, see [“About Language Extensions”](#).

Actuate Libraries

Every Siebel report, whether standard or custom, includes the following libraries:

- **sssiebel.rol.** This is also known as the Siebel library. It is derived from `afc.rol` and contains the base classes for the `sscustom` library. It is automatically included as a part of `sscustom.rol`. Do not modify the contents of `sssiebel.rol`.

- **sscustom.rol**. This is also known as the Custom library. It is derived from the sssiebel.rol library. You can make modifications in sscustom.rol to make global changes to fonts, headings, and so on that globally impact reports. While making modifications is accepted, this file is not to be used as a scratch pad. Before making any changes to this library, make a backup copy of the out-of-the-box sscustom.rol file. Do not delete any files from this directory. You will frequently incorporate subclassed or copied objects from sscustom.rol into report design files you are creating or modifying.
- **<reportname>.rol**. This is your data supply library file; there is one for each Actuate report used by your Siebel application. For example, the ACLIST (Account List) report will have a datastream file called Aclist.rol. The data supply library file is automatically generated by Siebel Tools for the currently selected report object definition when you choose the Generate Actuate Report option from the Tools menu.
- **sssiebel.bas**. This is also known as the sssiebel BASIC file. It is a BASIC source code file containing methods used by Siebel reports, especially for object and data interfaces between Siebel and Actuate. It is included in standard reports by default and must be included in custom reports so that they work correctly for server reporting. Do not modify the contents of sssiebel.bas.
- **sscustom.bas**. This is also known as the Custom BASIC file. It is a BASIC source code file containing reusable Actuate BASIC routines for inclusion in report designs.

Figure 2 illustrates the inheritance structure of components in a report design file.

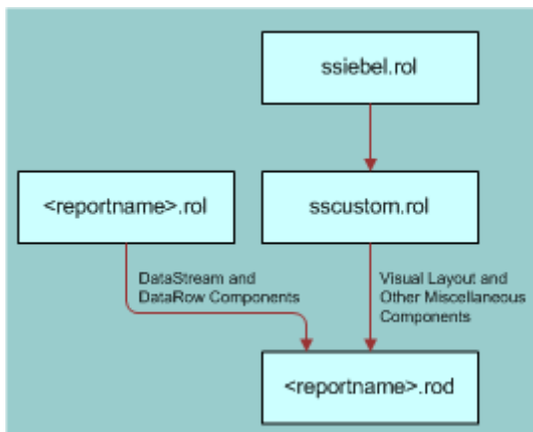


Figure 2. Inheritance Structure of Components in a Siebel Report

The classes in the sssiebel.rol library are derived from the Actuate Foundation Class library. As shown in [Figure 2](#), the classes in sscustom.rol are derived from sssiebel.rol classes. The sssiebel.rol library is a system layer providing a link between Actuate and Siebel applications. sssiebel.rol is reserved for Oracle product enhancements and must not be modified by a developer. The sscustom.rol library is provided for modifications by developers, although you might use most of its components unmodified in your report designs. You must never modify the sssiebel.rol library, only the sscustom.rol library.

NOTE: Report developers must not use components from `afc.rol` or from the Actuate e.Report Designer Professional toolbar, or modify `sssiebel.rol`. When developing Siebel application reports, use only the `sscustom.rol` library.

Actuate Design Files

An ROD file is a report design file. It defines the layout, structure, and behavior of a report. The ROD files for the standard Siebel reports are provided with Siebel Tools. A design file is modified in the main window of the Actuate e.Report Designer Professional software, called the Design Editor window. The design file for the Opportunity Summary report (`opsum.rod`) as it appears in the Design Editor is shown in [Figure 3](#).

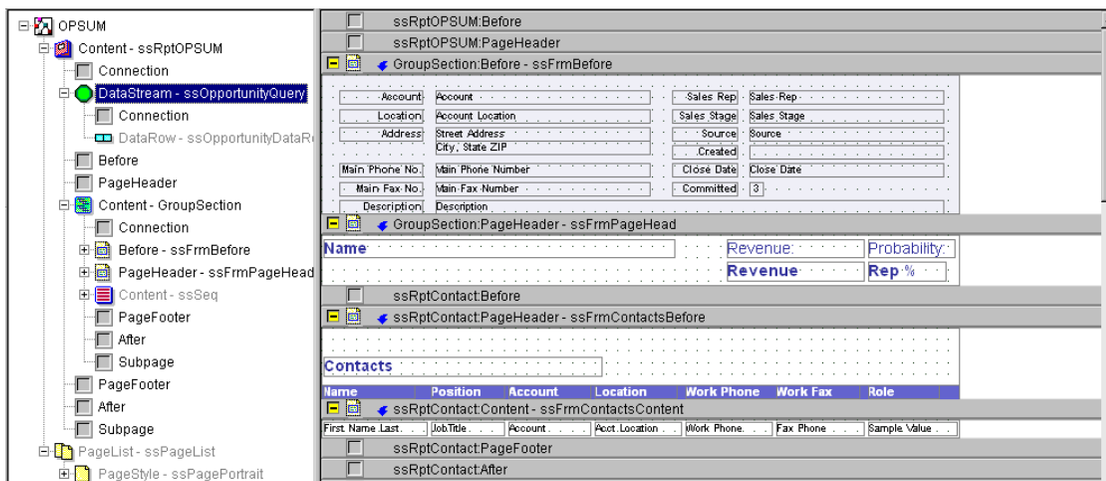


Figure 3. Report Design for a Siebel Report in the Design Editor

The Design Editor window consists of a structure tree on the left and a layout grid on the right. The structure tree is populated with components. The slots (also called nodes) that hold these components can be of various types according to their use and behavior in the report. Specialized icons identify the types of their corresponding components. Of particular interest are the following node types in the structure:

- **Report slot.** Identifies the current report. This is the top-level component (OPSUM in [Figure 3](#)).

- **Content slots.** Identifies where the content is coming from in some portion of the report and how it is laid out. A content node often contains page header, before, content, after, and page footer nodes, which correspond to frames (rectangular report areas) in which visual report elements can be laid out.
- **Datastream slots.** Identifies the source of data. In reports for Siebel applications, this is a set of rows corresponding to a current view; its columns are from one or more business components. The datastream node in the structure actually points to an external library file, which is generated from Siebel Tools based on the contents of report (and child) object definitions in Siebel Tools.
- **Pagelist slots.** Holds general page layout information for the report and generally is also obtained from an external library file that is common to all the reports.

Recall that Actuate is an object-oriented software product. Each of the icons in the structure tree represents an object, which can have child objects (as illustrated in the tree) and which has a properties list that you can edit. You may note the similarity to Siebel Object Explorer.

Changing the Relationship Between an Object and the Object's Class

The class assigned to an object in Actuate determines its behavior. When a new object is created, or moved from one location to another, you need to be careful not to alter the relationship between an object and its current class, except when you are explicitly told to do so. The following three concepts are related to changing the relationship between an object and its class:

- **Subclassing.** Subclassing an object results in the creation of its own class. This class is based on and linked to the class of the original object. Updates to the original object are inherited by your new object, except for updates to the parts you have changed in the subclass. This technique is commonly used in Siebel reports so that your reports inherit new behavior as Siebel products are upgraded.
- **Referencing.** Referencing means referring to an existing component rather than creating a new component. You use a reference when an existing component meets your needs and you want to use it exactly as it is, no matter how it might change in the future.
- **Copying.** You can copy a component from one part of a report design to another. After you copy a component, it has no relationship to the component from which it was copied.

See the information on concepts in *Developing Advanced e.Reports* in the Actuate e.Report Designer Professional documentation for a review of Actuate concepts.

Subclassing an Object

The technique described in this topic is called *subclassing an object*. You must subclass each object you introduce into a report if you plan to modify the object. Otherwise, the system does not accept your changes.

For more information, see [“Creating a New Report Compared With Subclassing a Design”](#) on page 55.

To subclass an object

- 1 In Actuate e.Report Designer Professional, in the Report Structure window, right-click the object you want to subclass.
- 2 Choose Slot Information.
The Single Structure Reference dialog box appears.
- 3 Click Subclass, and then click Close.

In the Report Structure window, you can see that a suffix of 1 is added to the object you subclassed. For example, *ssRpt* becomes *ssRpt1*.

Note that the References window in the Single Structure Reference dialog box lists objects defined for the container component. If the object you want to subclass resides within a container that contains multiple objects, you must click the object you want to subclass in the References window, and then click Subclass.

Renaming an Object

It is good design practice to employ meaningful naming conventions for components in your reports.

For example, assume you have added an *ssReport* library component to a report design, and the new component will contain text about an opportunity. A useful label to use in this case is *ssReportOpportunity*, as described in the following list:

- The *ssReport* prefix indicates a report section based on the *ssReport* library component.
- The *Opportunity* suffix indicates the master report section in which opportunity records appear.

When renaming an object, it is recommended you derive the prefix from the name of the object's parent library component. For example, when renaming an object whose parent library component is *ssTxt*, use *txt* as a prefix for the renamed object, such as *txtOpportunity*.

To rename an object

- 1 In Actuate e.Report Designer Professional, in the Report Structure window, right-click the component you want to rename.
- 2 Choose Rename.
- 3 In the Rename dialog box, change the text in the *New name* window.
- 4 Click OK.

Rename may be greyed out when you right-click a component in the Report Structure window. In this case, consider taking the following actions:

- Right-click the corresponding frame for the object in the Layout window, choose Rename, and then enter the new name.
- Specify the object's identifying properties in the Properties window before you attempt to rename the object, such as the *ValueExp* property.

Including a Library

The Libraries window in Actuate e.Report Designer Professional displays a view of the Included Libraries tree. This view illustrates the hierarchical structure of libraries and library components included in the report design. The Libraries window appears in the lower left corner of the workspace.

To define libraries included in a report design

- 1 In Actuate e.Report Designer Professional, choose View, and then the Libraries menu item.
The Libraries window opens and displays the libraries included for the report design.
- 2 From the application-level menu, choose Tools, and then the Library Organizer menu item.
The Library Organizer dialog box appears.
- 3 If either `erd_sample_library` or `sample_sfdata_library` are listed in the *Libraries included in your report* window, remove them now.
`erd_sample_library` and `sample_sfdata_library` are default Actuate libraries that must not be used when defining a report used with Siebel Business Applications. To remove a library, click the library in the top window, and then click the down arrow.
- 4 Click More.
- 5 Click Browse, and then navigate to `$\Siebel\RPTSRC\LIB` or an equivalent directory.
If the library you want to include does not appear, examine other directories in your system that contain `.rol` files, such as `$\Siebel\RPTSRC\ENU\LIB`, or `$\Siebel\RPTSRC\STANDARD`. For more information, see [“Siebel Reports Directory Structure” on page 16](#).
- 6 Choose the library you want to include, such as `sssiebel.rol`, click Open, and then click OK.
The library is added to the list in the *Libraries included in your report* window.
- 7 Repeat [Step 4](#) through [Step 6](#) for any other libraries you want to include.
- 8 Click OK to close the Library Organizer.

The Libraries window refreshes to reflect modifications you made in the Library Organizer.

TIP: When a library is added, an expanded view of the new library appears in the Libraries window. To simplify navigation in the Libraries window, collapse all libraries except the library in which you are currently working.

For more information about libraries used when designing a report, see [“Actuate Libraries” on page 16](#).

How the Siebel Application and Actuate Interact

In the Siebel Web Client, the report instance is obtained by the client in DHTML rather than ROI format, and the report is viewed using a Web browser window. In the Siebel Mobile Web Client, the Actuate Viewer is called the Siebel Report Viewer.

NOTE: The Siebel Report Viewer does not allow configuring of the menu items on the actual viewer.

The current business object (obtained from the view) and the current query create a context that determines which data is sent to the report. In Mobile Web Client reporting mode in Windows, the data is passed through variables across the interface between the Siebel application and the embedded Actuate viewer, and it is accessed using methods in the report design. In Web Client reporting mode, the object interface is between the Object Manager and the Siebel Reports Server.

When the user is running a report from the Siebel Mobile Web Client, a corresponding report executable (ROX file) is invoked locally and the resulting instance (ROI file) appears. When a user is running a report from the Siebel Web Client or scheduling a report from the Siebel Mobile Web Client, the report executable is invoked on the Siebel Reports Server at the appropriate time, and the instance is stored on the Siebel Reports Server. It may also be obtained automatically from the Siebel Reports Server for local display, depending on the environment and the user's request.

NOTE: A Sun Java runtime environment (JRE) is required to view reports with a Developer Web Client or Mobile Web Client. For more information about the required Java Runtime Environment (JRE) version, see *Siebel System Requirements and Supported Platforms* on Oracle Technology Network.

Running a Siebel Report from Actuate e.Report Designer Professional

You can run a Siebel report from Actuate e.Report Designer Professional connected to a Siebel Developer Web Client. You can see the run-time behavior of the Siebel report, set break points, and so on.

To run a Siebel report from Actuate e.Report Designer Professional

- 1 Open Actuate e.Report Designer Professional and perform the following.
- 2 Choose File, Open, and then navigate to `aclist.rod` in `\Siebeldev\RPTSRC\ENU\STANDARD`.

If your installation uses a non-English version of Siebel Business Applications, you do not have an `\ENU` folder. Instead, you have a folder in the appropriate language code for your installation, such as `\DEU` for German.

NOTE: Languages supported by Siebel Business Applications are identified in *Siebel System Requirements and Supported Platforms* on Oracle Technology Network. For more information about languages in Siebel Business Applications, see the *Siebel Global Deployment Guide* on the *Siebel Bookshelf*.

The application opens with the default report *Customers Sample Data Source*.

- 3 Open a standard Siebel report.
For more information, see ["Opening a Standard Siebel Report" on page 26.](#)
- 4 From the application-level menu, choose Report, and then the Build and Run menu item.
For more information, see ["Using the Build and Run Command" on page 23.](#)
- 5 Open the Siebel client and navigate to the Opportunities screen, Opportunities List view.
An incorrect view is intentionally being opened to demonstrate the result.
- 6 Return to Actuate e.Report Designer Professional with the Siebel application still open, repeat [Step 4](#) to run the report again, and then click OK to accept any defaults on the Requester dialog box.

The report produced contains information different from the information contained in the My Opportunities list.
- 7 Click the View button on the Actuate e.Report Professional tool bar.
- 8 In the Siebel client, navigate to the Accounts screen, and then the Accounts List view.
- 9 In Actuate e.Report Designer Professional, repeat [Step 4](#).

The Account List report runs successfully.

This exercise demonstrates that a Siebel report does not run locally in Actuate unless two conditions are met:

- A Siebel Developer Web Client application is running.
- The current view in the application is based on the correct business object for supplying data to the report being run. In the case of the example, a report listing account data requires that a view based on the Accounts business object be active.

Since a user executes Siebel reports only from the views in which they are designed to be run, these kinds of errors do not occur in a properly configured Siebel application.

Note that when the user restricts the data in the view with a query, only the data meeting the query constraints appears in the report. The Siebel application passes only the data from the current query to the Actuate viewer.

Using the Build and Run Command

Build and Run invokes the build and run processes. You can also invoke the Build process individually from the Report menu.

To use the build and run command

- 1 In Actuate e.Report Designer Professional, choose Report, and then the Build and Run menu item.

The Actuate e.Report Designer Professional Requester dialog box appears. This dialog box contains a list of the parameters used to build the report, such as ssOLEServer and ssPassword. The Requester dialog box provides a mechanism to communicate parameter values to the report.

- 2 Click OK to accept any defaults on the Requester dialog box.
- 3 Wait for the report to compile, monitoring the status bar at the bottom of the screen.

The report is generated and appears in the Actuate e.Report Designer Professional window. The status bar progresses from compiling to reading, and then to opening the report. This could take several seconds.

NOTE: If the report takes a long time to compile, it is possible that certain fonts are affecting the performance if you are working in Windows XP and Windows 2000. To resolve this problem, turn off font smoothing in Windows using the Display Properties. You access the Display Properties from the Control Panel or by right-clicking on the Desktop. On Windows 2000, use the Check Boxes on the Effects tab to control font smoothing. On Windows XP, use the Effects button on the Appearance Tab to access the Check Boxes that control font smoothing.

Actuate Run-Time Report Parameters

Table 2 describes the parameters passed through the report request to the Siebel Object Manager when the report is initiated. The report will not run if parameters are not defined correctly. For more information, see “baseReport” on page 234.

Table 2. Report Parameters

Report Parameter	Description
ParamLocale	Language Code. The report language code chosen from the User Preference view.
ssActiveRowId	Active row-id of primary business component for the report. Used for current-record-only reports.
ssBookmark	Contains information about business component state, including queries, when the report request is submitted. Used only for Web Client reports.
ssBusObjectName	Name of the business object corresponding to the active view.
ssDataLanguage	Language Code. The report language chosen from the User Preference view.
ssLanguage	Language Code. The language code of the application.
ssLocale	Locale Code. The report locale code chosen from the User Preference view.
ssPassword	Siebel password.
ssPositionId	The current position Id of the user.
ssSearchSpec	Search specification. Set in Tools or in the report design.
ssSiebelSever	Siebel Server connect string. Used for the client to establish connection with the Siebel Server.
ssSortSpec	Sort specification. Set in the report design.

Table 2. Report Parameters

Report Parameter	Description
ssUserName	Siebel user name.
ssViewMode	Used for setting view mode on the Siebel Server side during report generation. Based on current view from which report is submitted or value set using Tools.

Actuate Report Data Definitions

The ROD file for a Siebel report must reference its datastream components from an ROL file, rather than through the data source and query definition processes used for non-Siebel reports in Actuate. This is because the Actuate viewer is obtaining data through the Siebel object interface rather than by directly accessing the database. This is consistent with Siebel standards for making sure that data access is always at the business object level, rather than data object level.

The structure of the exported data must be consistent between the Siebel application and the Actuate executable so that the data will be usable by the report. To accomplish this, the structure of the data for each report is defined in Siebel Tools using a report object definition and its children. It is then exported to a datastream file in ROL format using the Generate Actuate Report option in the Tools menu in Siebel Tools. The name of the ROL file to be generated is specified in the Template Name property in the report object definition in Siebel Tools.

The relationships between the names of the data supply ROL, report design, and executable files are explained in [Table 3](#).

Table 3. Relationships Between ROL, ROD, and ROX Filenames

File	How Used	Where Name Is Specified
Data supply (ROL)	Generated from Siebel Tools and loaded into ROD file as an included module.	Template Name property of the report object definition.
Report design (ROD)	Specifies the layout and behavior of the report; subsequently compiled into an ROX file.	Identified to the Siebel application using the Access Base DB Name property of the report object definition. Originally created in Actuate e.Report Designer Professional.
Executable (ROX)	Runs the report when executed.	Automatically receives the same name as the ROD, except for the filename extension.

The generated ROL file, by convention, has the same name as the ROD file into which it is intended to be incorporated. For example, the Opportunities - Summary report object definition specifies the name OPSUM in both the Template Name and Access Base DB Name properties, and the corresponding report design file is Opsum.rod. When a data supply library file is exported from Siebel Tools for this report, it is given the name Opsum.rol because of the Template Name setting. When the ROD file is compiled, the resulting executable is given the name Opsum.rox by Actuate e.Report Designer Professional. When the Siebel application invokes the executable from the view, the file it invokes is Opsum.rox because of the Access Base DB Name setting.

NOTE: It is not required that the data supply ROL filename match the filename of the ROD file into which it is incorporated. However, it is good design practice to have a separate data supply ROL file for each ROD file and to match the names where possible.

Data Supply ROL Files

ROL files contain reusable components that can be subclassed into design files in Actuate e.Report Designer Professional. For example, a report design subclasses design elements such as label, text, and frame controls from sscustom.rol, as described in [Chapter 5, "Customizing Global Reports."](#) The incorporation of a data supply library file into the corresponding design file is a special application of this subclassing methodology. A report design subclasses the datastream component from the corresponding data supply ROL file.

The datastream component contains methods for accessing the necessary report data from the correct business object through the Siebel object interface. One or more data row components are defined for use by the datastream, each specifying the list of fields for a business component whose records are to be retrieved. The logic for the datastream component fetches and deletes instances of the data row until all records in the current query (and subqueries, if applicable) have been obtained and processed into the report.

Opening a Standard Siebel Report

In some cases, upon opening a standard Siebel report file, it may be necessary to configure the ROD file to reference the appropriate ROL file.

To open a standard Siebel report file

- 1 Open Actuate e.Report Designer Professional.
- 2 From the application-level menu, choose File, and then Open.
- 3 In the Select File dialog, navigate to `$(Siebel)\RPTSRC\ENU\STANDARD`, and then open a standard Siebel report, such as `aclist.rod`.

The predefined ROD file opens in Actuate e.Report Designer Professional. For more information about the enu directory, see ["About Language Extensions" on page 27](#). If you cannot find the file you want to open in the `$(Siebel)\RPTSRC\ENU\STANDARD` directory, examine other sub-directories in the Siebel directory to locate the file you seek.

If the predefined ROD file is not configured to reference the correct ROL file, a *Could not find file* dialog will display. If this occurs, continue to [Step 4](#).

- 4 Click OK.

The Include Library dialog displays.

- 5 In the Include Library dialog, browse to the `$(Siebel\RPTSRC\LIB)` directory, and then open the corresponding ROL file.

For example, the corresponding ROL file for `aclist.rod` is `aclist.rol`.

- 6 Click OK, and then click OK again to any additional dialogs that appear.

The predefined ROD file displays in Actuate e.Report Designer Professional.

About Language Extensions

If your installation uses a non-English version of Siebel Business Applications, you do not have an `\ENU` folder. Instead, you have a folder in the appropriate language code for your installation, such as `\DEU` for Germany. For more information, see [“Siebel Reports Directory Structure” on page 16](#).

When referring to the language directory, this book uses the following standard:

`$(Siebel\RPTSRC\[LANGUAGE])\STANDARD`

Where:

LANGUAGE stands for the Language Pack you want to deploy, such as `ENU` for U.S. English, `CHS` for Chinese, or `FRA` for French.

Languages supported by Siebel Business Applications are identified in *Siebel System Requirements and Supported Platforms* on Oracle Technology Network. For more information about language extensions, see the *Siebel Global Deployment Guide* on the *Siebel Bookshelf*.

Viewing the Contents of a Datastream Component

You can view the contents of the datastream and data row components in a report design using the Method Editor and the Component Editor.

To view contents of a datastream component

- 1 Open Actuate e.Report Designer Professional.

The application opens with the default report *Customers Sample Data Source*.

- 2 Open a standard Siebel report.

For more information, see [“Opening a Standard Siebel Report” on page 26](#).

- 3 In the Report Structure window, expand the Content - [report name] tree.

If the Report Structure window is not visible, from the application-level menu, choose View, and then the Report Structure menu item.

- 4 Right-click the DataStream - [report name] tree, and then choose Properties.

- 5 In the Properties window, click the Methods tab.

For more information, see [“About the Actuate Properties Window” on page 28](#).

- 6 Double-click Sub Start() in the methods picklist.

The text for the datastream's Start method appears in the Method Editor window.

- 7 Examine the code for the Start method.

Note that this code references exported fields in the business component.

- 8 Double-click Sub Fetch() in the methods picklist.

- 9 Examine the code for the Fetch method.

Note that the code obtains values for exported fields.

About the Actuate Properties Window

Properties for the component currently chosen in the workspace appear in the Properties window.

Upon opening Actuate e.Report Designer Professional, the Properties window appears in the lower right corner of the workspace. If the Properties window is not visible, from the application-level menu, choose View, and then the Properties menu item.

The Properties window includes several tabs, as described in the following list:

- **Properties.** Identifies the property setting for each property defined for the current component. Property settings can be changed in this tabbed page.
- **Methods.** Lists the Actuate BASIC methods defined for the component.
- **Variables.** Lists the variables defined for the component.
- **Class.** Identifies the class name and superclass of the component, and the module where it resides (usually either the report design file or an included library).

Viewing the Contents of a Data Row Component

The data supply library file for a report is loaded into the report design file by invoking the Tools, and then the Library Organizer menu option in Actuate e.Report Designer Professional. Its datastream and data row components subclass the AcDataSource and AcDataRow components in the Actuate Foundation Class library, respectively. The methods in the data supply library file override corresponding methods in the foundation class library. The contents of these methods are generated code, produced from the list of report fields and other report object definition properties and children in Siebel Tools.

To view contents of a data row component

- 1 In Actuate e.Report Designer Professional, if you have not already opened a Siebel report, open one now.

For more information, see ["Opening a Standard Siebel Report" on page 26](#).

- 2 In the Report Structure window, expand the Content - [report name] tree.
- 3 Right-click the DataStream - [report name] tree, and then choose Properties.

- 4 In the Properties window, click the Variables tab.

For more information about the appearance of variables in the Variables tab, see [“Adding a Variable” on page 110](#).

The automatic definition of a set of variables, corresponding to the list of exported report fields, is the role of part of the generated code in the data supply library.

Siebel Reports Object Types

The following object types are used in Siebel Tools to define the structure of the data for each report and are used to generate the data supply ROL file for that report:

- **Report object type.** A report object definition provides the high-level properties for one report. Report properties identify the filenames of the generated data supply library and the report executable, the business component name, the report type (Actuate or Access), and so on. The property types are:
 - **Business Component property.** This specifies the business component whose data is used in the main report. The business component of the subreport is specified in the subreport object definition.
 - **Template Name property.** This is the name of the data supply library generated in Siebel Tools (without the ROL extension) that supplies information to Actuate about the report. This property is left blank for Access reports. It is also left blank for custom Actuate reports in which the data supply library file is too complex to generate from Siebel Tools, and must be created as program code.
 - **Access Base DB Name property.** For Actuate reports, this is the name of the executable file (without the ROX extension) that the Siebel application will run when the report is selected. For Access reports, this is the MDB (database) file that contains the report specification.
 - **Class property.** The CSSActuateReportViewer class identifies an Actuate report.
 - **Search Specification property.** The conditional expression used to retrieve a subset of records. If a search specification is defined in the report object definition and you want to run the report from Actuate e.Report Designer Professional, the search specification does not pass through from Siebel Tools. To check if the search specification is working, run it from the Siebel application.

NOTE: The same result occurs if the Current Record Only property (a type of search specification) is defined. Setting this property to TRUE does not pass through to Actuate e.Report Designer Professional from Siebel Tools.

Also, if you set a search specification on your parent datastream in Actuate Start(), this search spec will override the dynamic view query results in the report and look through all the records in the business component.

- **Sort Specification property.** You can set a sort specification in a report object definition to send the rows to Actuate through the datastream in sorted order. Otherwise, the rows are sent in the sort order on the current view. Ordering the data coming from the Siebel application will, at a minimum, improve performance when the report runs, and may be required to make the report work.

NOTE: Setting a search or sort specification property is also possible for subreports.

- **Menu Text property.** The menu text to appear in the Reports menu when this report is included in the active view by means of a view report object definition.
- **Parameter Applet property.** The name of a parameter entry pop-up applet created in Siebel Tools.

NOTE: The Parameter Applet property does not support scripting.

- **Report Field object type.** A report field object definition identifies one field to be included in the report from the report's business component. In Actuate reports, the list of report field object definitions is incorporated into the data supply library file when it is generated. For a field to appear in the datastream, and hence in the report when it is run, it must be included as a report field object definition for the report in Siebel Tools. You can list more report fields than are actually used in the report. Note, however, that the system retrieves all listed fields, so listing unused fields needlessly degrades report performance. Each field in the ROL file is a variable on the child data row component of a datastream.
- **Report Locale object type.** A report field object definition that identifies the language-specific overrides associated with the Report object type.
- **Sub Report object type.** A subreport object definition that uses data from a detail business component and contains information to manage a detail portion of a master-detail report. One datastream component is included in the data supply ROL file for the main report and for each subreport child of the report. Each detail datastream component is generated from a subreport object definition and its subreport field children.
- **Sub Report Field object type.** A subreport field object definition identifies one field to be included in the subreport from the subreport's business component. The list of subreport field object definitions goes into the subreport datastream component as variables in the data row.

The following child object types of the View object type are used to attach a specific report, as defined in its report object definition, to a specific view:

- **View Report object type.** A view report object definition creates an association between a report object definition and a view, causing that report to be available in the Reports menu when the view is active.
- **View Report Locale object type.** A view report object definition that identifies the language-specific overrides associated with the View Report object type.

NOTE: In Actuate, an apostrophe indicates that code after it will be read as comments. As a result, a field name in any of the report objects that contains an apostrophe will result in compilation errors.

In addition to report object types, virtual business components may be used to create reports. Virtual business components allow you to represent external data as a business component within a Siebel application. They also allow the use of business services to transfer data. For more information about virtual business components, see *Configuring Siebel Business Applications* and *Overview: Siebel Enterprise Application Integration*.

NOTE: For information on the set of properties for these object types, see object types on *Siebel Tools Online Help*.

Additional Siebel-Actuate Reporting Information

This section covers various additional information that pertains to reporting in Siebel applications.

About the Actuate e.Report Designer Professional and Siebel Tools Installation

Note the following points about software installation:

- Actuate e.Report Designer Professional is installed on a Windows client PC from the Siebel Windows client DVD-ROM. Follow the instructions in the *Siebel Installation Guide* for the operating system you are using.
Installation of the Siebel Reports Server components is described in the *Siebel Installation Guide* for the operating system you are using.
- Siebel Report Viewer is automatically installed with a Siebel application when loading the Mobile Web Client environment.
- Siebel Reports Server allows running reports in multiple languages using the same instance of the Reports Server. Unlike in previous versions, there is no need to deploy a language-specific Siebel Reports Server on separate machines.

Be aware of the following configuration file parameters in tools.cfg (the configuration file for Siebel Tools):

- **ActuateDevWBDIR.** Specifies the location of the Actuate e.Report Designer Professional software.
- **TemplateDestDir.** Specifies the directory location where data supply library files are created when they are exported from Siebel Tools. The default is C:\program files\siebel\8.0\tools\RTPSRC\ENU\LIB. For more information about the enu directory, see [“About Language Extensions” on page 27](#).

The following parameter in the configuration file for each Siebel application must be set as indicated:

- **EnableOLEAutomation.** By default, this is set to TRUE. This setting allows local generation of Siebel reports.

NOTE: This is the case even if you do not have or use the Siebel Object Interfaces feature.

Setting Internal Basic Source Encoding

After Actuate e.Report Designer is installed, the setting for Internal Basic source encoding must be set to Unicode (UCS-2LE).

To make sure Internal Basic source encoding is set properly

- 1 Open Actuate e.Report Designer Professional.
- 2 From the application-level menu, choose Tools, Options, and then click the General tab.
- 3 In the *Internal Basic source encoding* section, make sure Unicode (UCS-2LE) is chosen.

Migration Instructions for the Siebel Reports Server

To migrate the Siebel Reports Server to release 8.0, you must first uninstall any previous version of the Siebel Reports Server. Then, install the Siebel Reports Server as a new installation, following the information in the Installing Siebel Reports Server chapter in the *Siebel Installation Guide* for the operating system you are using.

Migrating the Actuate Report Encyclopedia Volume

The Actuate utility, *acupgrade*, can be used for upgrading a preRelease 6 e.Report Server Report Encyclopedia volume from an earlier Actuate version to the current version. Table 4 contains a listing of releases for Siebel applications with the appropriate Actuate version used with it. For more information, see the chapter on working with iServer utilities in the *Administering Actuate iServer System* manual in the Actuate folder of the *Siebel Business Applications Third-Party Bookshelf*.

Table 4. Siebel Applications and Actuate e.Report System Releases

Siebel Application Release	Actuate e.Report System Release
99 (5.x)	3.2
2000 (6.0)	4.0
6.2, 6.2.1, and 6.3	4.1
7.0	5.0
7.0 (IBM release only)	5.0 SP 2 Patch 1
7.5.2	6.0 Fix 3
7.5.2.7 (HP release only) and 7.5.2.2xx	6.0 SP1
7.5.3	6.0 SP1 Fix 10
7.7.x	7 SP2
8.0	8 SP1

Reports designed in Actuate 7 work with Actuate 8 SP1; no additional upgrade or migration is needed. For encyclopedia volumes before Actuate 5 that need to be migrated to Actuate 8, use the acupgrade utility. For migrating encyclopedia volumes from Actuate 6 or Actuate 7 to Actuate 8, perform the following instructions.

To migrate an Actuate encyclopedia to an Actuate 8 encyclopedia

- 1 Export the Actuate encyclopedia volume.
- 2 Install the Siebel Reports Server using the instructions in the Installing Siebel Reports Server chapter in the *Siebel Installation Guide* for the operating system you are using.
- 3 Import the Actuate encyclopedia volume.

For more information on upgrading the Actuate iServer System, see the *Installing the Actuate iServer System* manual in the Actuate folder of the *Siebel Business Applications Third-Party Bookshelf*.

3

Reporting in the Siebel Web Clients

This chapter describes the user interaction with Siebel Reports in the Siebel Web Client and Developer Web Client (both connected and disconnected modes).

The Siebel Reports Server is an out-of-the-box integration of the Actuate iServer System. While the end user interaction with Siebel Reports is completely within the Siebel application, the administrator still needs to administer the reports encyclopedia using Actuate Management Console. For users to run reports in the Web Client and connected Developer Web Client, the administrator must have installed the Siebel Reports Server as described in the *Siebel Installation Guide* for the operating system you are using.

NOTE: In the disconnected mode of the Developer Web Client, you can only run reports interactively and the Siebel Reports Server views are not available.

The following topics are included in this chapter:

- [About Reports in the Siebel Web Client on page 35](#)
- [About Reporting in the Developer Web Client on page 40](#)
- [Changing the Locale and Language for Reports on page 43](#)
- [About the User Administration View on page 44](#)
- [Configuring a Secure Connection Between a Siebel Web Client and the Siebel Reports Server on page 45](#)

About Reports in the Siebel Web Client

Siebel Reports Server allows Web Client users of Siebel Business Applications to run reports both in interactive and scheduled modes. To run a report in a view, click the Reports menu from the application-level menu. The resulting drop-down listing allows the user to select a report available for that view. Using the Reports menu, users can also use the Schedule Report option to run the report in scheduled mode at a later time. The Schedule Report option displays a separate dialog for the user to enter the schedule parameters.

About the System Architecture for Reporting in the Siebel Web Client

The Siebel Reports Server encyclopedia consists of report executables and the user folders. These report executables correspond to the set of available reports among all the views. These executables run in the Siebel Reports Server factory process (a multi-threaded report execution process) at report execution time and generate the report output file (ROI) by obtaining data from the Siebel Object Manager. The report output (ROI) file will be stored in the user folder in the reports encyclopedia and can be accessed from the Siebel Reports Server views in Siebel Business Applications. The report is executed by passing the parameter (ROV) file, which is generated by Siebel Object Manager when the user runs a report from a Siebel Business Applications view.

Figure 4 illustrates the report execution process from the Web Client.

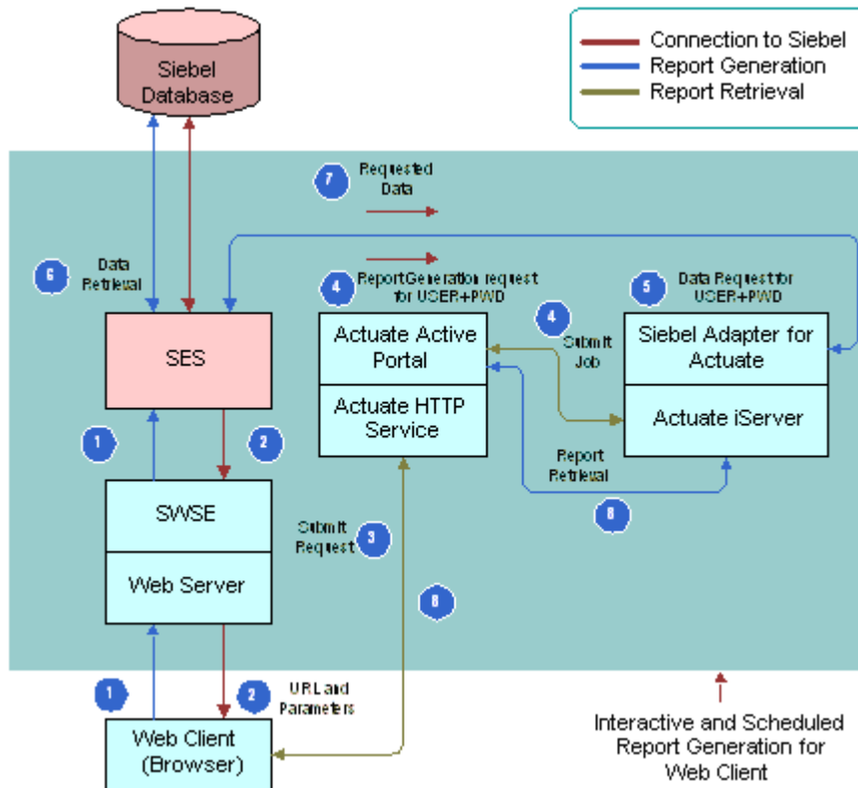


Figure 4. Server-Based Reporting for the Siebel Web Client

The following is the sequence of report generation steps, corresponding to Figure 4:

- 1 The report request is submitted by the browser through Siebel Web Services Extension (SWSE) to the Siebel Server.

- 2 The Siebel Object Manager (OM) creates and passes a URL for Active Portal with the Siebel Report Server login parameters, and the parameters to generate the report, to the browser.
- 3 The browser submits the request to Active Portal.
- 4 Active Portal authenticates the user on the Siebel Reports Server and requests the Siebel Reports Server to generate the report.
- 5 The Siebel Reports Server runs the report and requests data from the OM through the Siebel Adapter for Actuate.
- 6 Data is retrieved by the Siebel OM from the Siebel database and provided to the Siebel Reports Server.
- 7 The report initiates using progressive report generation and retrieval. As soon as the first page is ready, the Siebel Reports Server creates the DHTML and starts delivering the report to the browser through Active Portal.
- 8 The report in DHTML appears in the Web Client.

The report request submitted from the Web Client includes parameters for the current view, active query, sort specifications, and visibility rules. For reports run in the batch mode (using the Schedule Report option), the status of submitted report requests can be obtained from the Siebel Reports Server views.

Requesting Reports in the Siebel Web Client

Users can request reports by using the Reports menu that is located on the application-level toolbar.

To request a report in the Siebel Web Client

- 1 In the Siebel client, from the application-level menu, choose Reports.
- 2 From the Reports menu, choose the report you want to generate.

In the Reports menu, you can review your previously requested reports by choosing My Reports. For more information, see [“About the My Reports View” on page 39](#).

Using the SOAP protocol, reports submitted from the Siebel Web Clients are run on the exports Server as transient jobs. Reports no longer run as background jobs. In this run now mode, the report is viewed as it is being generated. Using progressive viewing, the first page appears before the entire report is completed.

However, if the report generation fails, an error message will not be available as no completed notification is generated. Use the scheduling function to request the report again to review what is causing the report to fail.

Scheduling Reports in the Siebel Web Client

Scheduling reports is also possible by using the Reports menu, and then selecting the Schedule Report menu item. The Schedule Report window that appears includes a drop-down listing that allows you to select the report you are scheduling.

The Schedule a Report window allows you to specify the time and date when the report is run and select the option to generate the report with a recurring frequency.

TIP: Make sure to set the time for sometime in the future because the default value is in the past.

To schedule an report in the Siebel client

- 1 In the Siebel client, click the Reports button, and then choose Schedule Report.
- 2 In the Schedule a Report dialog box, choose the report you want to schedule from the drop-down list, and then click Schedule.

You can schedule a report for one-time or periodic generation.

- 3 In the *Schedule this job* section of the Schedule tab, click one time, and then set the date and time parameters for your report request.

If a report is scheduled for a one-time generation, the default time is the current time plus an additional ten minutes.

You can also click the *Right now* radio button to schedule the report to run immediately, or the Recurring radio button to run the report on a recurring basis. If set as recurring, choose how often you want the report to run and enter the parameter values for the starting and ending dates.

- 4 Click the Output tab.
- 5 (Optional) Accept the default or change the document and version names.
- 6 (Optional) If the report file with the same name already exists, choose either *Create a new version* or *Replace the latest version*.

You can also specify the number of versions of the report that you would like to keep on the Siebel Reports Server.

- 7 Click Submit.

After a moment, the Action status window appears.

- 8 Click Job Status to view detailed information about the report, including the output document's file name and the folder where the document is stored.

Choosing Cancel Job or Delete Schedule will delete the scheduled report request.

- 9 Click Close to close the window.

After the report is scheduled, you can examine the My Jobs view to check job status.

About the My Jobs View

This replaces the Active Requests, Scheduled Requests, and Completed Requests Notifications views. My Jobs can be accessed to view the status of reports that you have submitted using Schedule Report. Access My Jobs using the Site Map by navigating to Siebel Reports Server, and then My Jobs.

The four tabs in My Jobs: Scheduled, Pending, Running, and Completed, display reports that are being processed:

- Schedules reflects the jobs that will be processed at a later date and time.
- Pending reflects the jobs that are currently scheduled for processing.
- Running reflects the scheduled jobs that are currently being run.
- Completed shows the scheduled jobs that are processed.

After the job completes, you can review the My Reports view, which is a collection of reports that you have generated.

About the My Reports View

The My Reports view displays the report output files that you have access to in the Reports list. This includes the reports generated by you, and the reports that other users granted you permission to view. The view is actually being generated directly from Actuate Active Portal.

By clicking the reports folder, you see a listing of the reports that have been requested. Clicking the name of the report produces another copy without you having to request the report again through the screen views.

The Reports Administrator can also provide access to the Personal Profile view. Using this view, end users can set an email address, default printer, notification preferences, and other functions as needed.

NOTE: When trying to access the My Jobs, My Reports, or Personal Profile views, you may encounter the following operation error: An Error Occurred - The last operation JSP Service on item JSP Page was unsuccessful.

Details of this operation and possible reasons for its failure include:

Operation: JSP Service

The client sub-operation was JSP (Execution)

The server sub-operation was IDAPI ()

The solution for this error is to add the directories of the shared libraries to the LD_LIBRARY_PATH for Windows (LIBPATH for UNIX) in the Actuate startup script, and then restart the Actuate services.

About DHTML Report Viewer Keyboard Shortcuts

The generated report is viewed in the DHTML report viewer for the Web Client. For this viewer, the user interface functions are available as keyboard shortcuts. [Table 5](#) lists the mapping of keyboard shortcuts to the buttons in the DHTML report viewer.

Table 5. DHTML Report Viewer Keyboard Shortcuts

Button	Keyboard Shortcut
Save	S
Print	P
Table of Contents	C
Search	E
Go	G
First Page	F
Previous Page	B
Next Page	N
Last Page	L

About Reporting in the Developer Web Client

Reports can be generated both in the connected and the disconnected mode of the Developer Web Client. In the disconnected mode of the Developer Web Client, reports can only be generated interactively by accessing data from the local Object Manager. Further, interactively run reports (both in connected and disconnected mode) appear in the ActiveX report viewer (not in the DHTML report viewer). Finally, reports can be scheduled only in the connected mode of the Developer Web Client. Scheduled reports run on the Siebel Reports Server and use the Siebel Object Manager.

About System Architecture for Reporting in the Developer Web Client

When a report is generated in the Siebel Web client, the Siebel Reports Server encyclopedia volume and the Client consist of the report executables. These report executables correspond to the available reports among all the views.

When a report is run interactively in the Developer Web Client (connected or disconnected mode), the corresponding report executable is started in the Client. The data for the report is obtained from the local Object Manager, and the report appears in the ActiveX viewer in the Client.

In the connected mode of Developer Web Client, users can submit report requests to be run in schedule mode in the Siebel Reports Server. These requests are submitted to the Siebel Reports Server in the form of a parameter (ROV) file. At report execution time, the report executable obtains data from the Siebel Object Manager and generates the report output file (ROI). The report output (ROI) file will be stored in the user folder in the reports encyclopedia and can be accessed from the Siebel Reports Server views in Siebel Business Applications.

Figure 5 illustrates the report execution in the Developer Web Client.

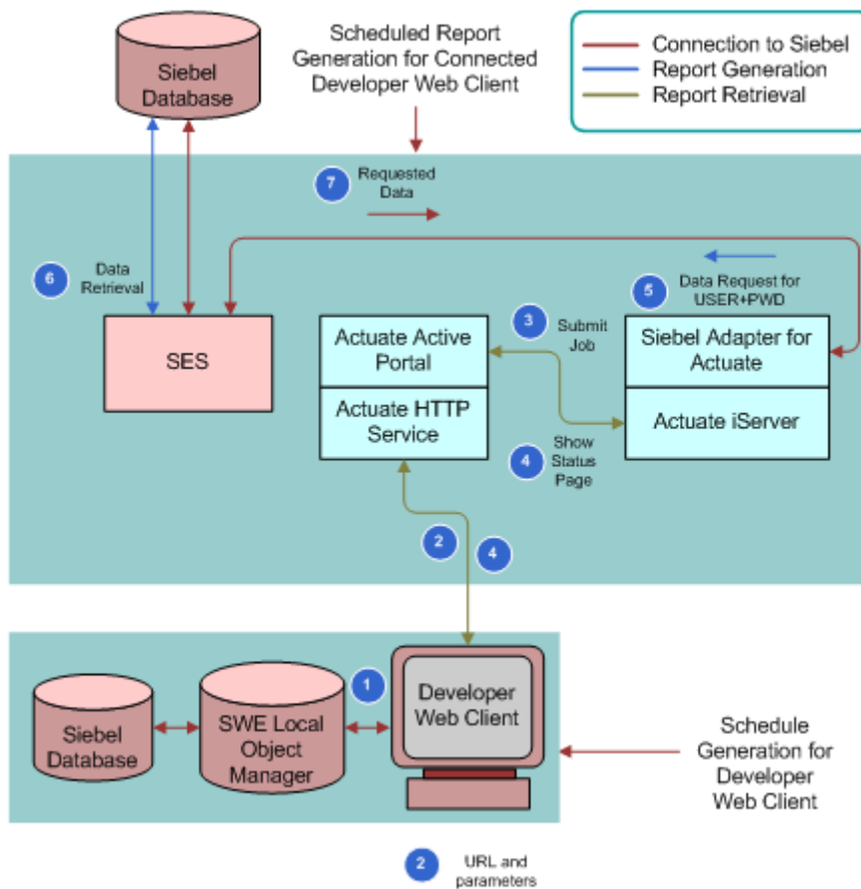


Figure 5. Server-Based Reporting for the Siebel Developer Web Client

The following is the sequence of report generation steps, corresponding to Figure 5, in schedule mode in the connected Developer Web Client:

- 1 The report request is submitted by the browser to the Local Object Manager (OM).
- 2 The Local OM creates and passes a URL for Active Portal with the Siebel Reports Server login parameters to the browser.
- 3 The browser submits the request to Active Portal.

- 4 The Developer Web Client connects to Active Portal, which authenticates the user on the Siebel Reports Server and requests that the report be generated.
- 5 Once connected, the Siebel Reports Server requests data from the OM through the Siebel Adapter for Actuate.
- 6 Data is retrieved by the Siebel OM from the Siebel database.
- 7 The requested data is provided to the Siebel Adapter for Actuate.

Requesting Reports in the Siebel Developer Web Client

The user interface and process flow section here is similar to the information in [“About Reports in the Siebel Web Client” on page 35](#). The following information reflect any changes that are specific to the Developer Web Client.

Connected Mode

Reports can be generated in the Developer Web Client in the connected mode. However, reports run locally obtained data from the local database and not from the Siebel Reports Server when in connected mode. Reports can be scheduled and run from the Siebel Reports Server.

Disconnected Mode

Reports can be generated in the Developer Web Client in the disconnected mode also. However, the data for report generation is obtained from the local object manager. The report generation process in the disconnected mode differs from the connected mode as described below:

- Reports are run locally by obtaining data from the local database.
- Reports cannot be scheduled.

About ActiveX Report Viewer Keyboard Shortcuts

The generated report is viewed in the ActiveX report viewer (the Siebel Reports Viewer) for the Developer Web Client. For this viewer, the user interface functions are available as keyboard shortcuts. [Table 6](#) lists the mapping of keyboard shortcuts to the buttons in the ActiveX report viewer.

Table 6. ActiveX Report Viewer Keyboard Shortcuts

Button	Keyboard Shortcut
Open	O
Save As	S
Print	P
Print Setup	U

Table 6. ActiveX Report Viewer Keyboard Shortcuts

Button	Keyboard Shortcut
Send Report	R
Table of Contents	C
Search	E
First Page	F
Previous Page	B
Next Page	N
Last Page	L
Go To Page	G
Stop Report In Progress	Q

About Searching in the Siebel Report Viewer

In the DHTML report viewer, you can search in a report and export the results to a Comma Separated Value or Tab Delimited Value format. The Search button is located next to the Table of Contents button. Essentially, the user interaction is the same as that in the DHTML report viewer.

For more information about searching in reports, see the chapter on searching in the *Working with Actuate Basic Reports* manual located in the Actuate folder of the *Siebel Business Applications Third-Party Bookshelf*.

Changing the Locale and Language for Reports

If you need to designate a language and locale that are different from the ones your Siebel application is using, change the report parameters in User Preferences.

NOTE: The corresponding language pack must be installed on the Siebel Reports Server to use this feature.

To change the locale and language for reports

- 1 From the application-level menu in the Siebel client, choose Tools, and then User Preferences.
- 2 Choose Report Parameters from the link bar.
The Report Parameters form applet appears.

- 3 Click the select button for the Locale field, and then choose a locale from the list.

The locale chosen will designate the locale setting to use for formatting and displaying report data.

- 4 Click OK to save the locale.

- 5 Click the select button for the Language field, and then choose a language from the list.

The language selected will designate the language of the static text that displays in the report.

- 6 Click OK to save the language.

The language and locale of the report are generated independently of the locale in which the user is currently running Siebel Business Applications. The language and locale of reports will remain as selected until changed on the Reports Parameter view.

If no strings are found for the language and locale, labels and properties are defaulted to the original ROD file values for that report.

About the User Administration View

The User Administration view is only available to an administrator. This view allows the administrator to automatically create and synchronize accounts for Siebel report users in the Actuate encyclopedia volume. The administrator can synchronize one account or multiple accounts at the same time from this view on an ongoing basis. It is recommended that the administrator run a query in this view to synchronize users in smaller buckets, particularly when a large number of users are synchronized.

As the result of synchronization, an account with the same user ID that appears in a Siebel application is created on the Siebel Reports Server. Also, a default folder with this name is created on the Siebel Reports Server, and basic privileges such as read, write, and execute are granted to that user to access the folder. Each Siebel Reports Server account is created with the same user ID as the Siebel user ID and a password. This user ID and password are stored in an encrypted format in the Siebel Database, and is passed to the Siebel Reports Server when needed.

You navigate to this view from the Site Map, Reports Server screen, User Administration view. An administrator account is established in the Actuate encyclopedia as part of the postinstallation tasks of the Siebel Reports Server (see the *Siebel Installation Guide* for the operating system you are using). This account allows the administrator to log in to the Actuate Management Console to perform ongoing administration tasks, such as administering and cleaning up the encyclopedia volume. For more information, see ["About Maintaining the Siebel Reports Server" on page 47](#).

After performing the *Synchronize One* or *Synchronize All* operations, accessible from the User Administration view, review the Application Object Manager log file (such as the Callcenter OM log) for errors that might have occurred, for example:

SyncAll : Error occurred during user creation for user X, errcode = Y

SyncOne : Error occurred during user creation for user X, errcode=Y

Synchronization errors are not reflected in the user interface.

Configuring a Secure Connection Between a Siebel Web Client and the Siebel Reports Server

Siebel Business Applications support secure connections using Secure Sockets Layer (SSL). This topic describes how to configure a secure connection between a Siebel Web Client and the Siebel Reports Server using SSL.

When configuring SSL for Siebel Reports, you must set the value of the PreloadURL symbolic URL argument to an HTTPS URL (secure URL), rather than a HTTP URL (non-secure). The Siebel Web Client uses this value when connecting to the Siebel Reports Server.

NOTE: If the PreloadURL argument value is not set for a secure connection, a blank page appears the first time the browser connects to the Siebel Reports Server.

Use the following procedure to configure a secure connection between a Siebel Web Client and the Siebel Reports Server.

To configure a secure connection between a Siebel Web Client and the Siebel Reports Server

- 1 Navigate to the Administration - Integration screen, WI Symbolic URL List, and then Symbolic URL Administration view.
- 2 In the Symbolic URL Administration view, select one of the following:
 - ReportsServerFilesPage
 - ReportsServerImmediateJob
 - ReportsServerJobsPage
 - ReportsServerPersonalPage
 - ReportsServerScheduleJob
- 3 In the Symbolic URL Argument list, select PreloadURL, and then change the value to provide a secure URL (an HTTPS view).
- 4 Repeat [Step 2](#) through [Step 3](#) as needed.

For more information about configuring Siebel Business Applications to use SSL over HTTP, see *Siebel Security Guide*.

4

Managing the Siebel Reports Server

For better performance, the reports administrator can perform certain functions on the Siebel Reports Server.

The topics included in this chapter are:

- [About Maintaining the Siebel Reports Server on page 47](#)
- [Process of Launching the Actuate Management Console on page 48](#)
- [Increasing the Maximum Number of Factory Processes on page 49](#)

About Maintaining the Siebel Reports Server

The administrator must perform certain ongoing maintenance tasks to assure the continued performance of the Actuate iServer System. In addition to maintaining the Siebel Reports Server performance, the administrator performs user administration, which includes setting up users and roles, creating and modifying their preferences, configuring printers, creating auto-archive policies, and maintaining security of the encyclopedia. For details of administration tasks, refer to the *Administering Actuate iServer System* manual in the Actuate folder of the *Siebel Business Applications Third-Party Bookshelf*.

About Managing Process Groups

The administrator may create new Factory/View/Print Process Groups as part of managing the Siebel Reports Server resources. The administrator may increase the number of factory processes to have multiple reports generated simultaneously. For more information on managing process groups, see the *Administering Actuate iServer System* manual in the Actuate folder of the *Siebel Business Applications Third-Party Bookshelf*.

About Port Configuration

The administrator can open more free ports to the Siebel Reports Server (particularly in a firewall environment) to enhance the number of concurrent user connections for report generation and viewing. Actuate's *Administering Actuate iServer System* manual describes port configuration both for report generation and viewing.

About Periodic Shutdown

The Actuate iServer System maintains a lookup table of the contents of the encyclopedia volume and updates this table when the Siebel Reports Server is shut down and restarted. The lookup table size increases with the number of completed request notifications, report files (ROI), users, or roles. The lookup table does not always automatically decrease in size when these are deleted unless the report server is restarted. Therefore, the administrator must periodically shut down and restart Actuate services (in Windows) or processes (in AIX and Solaris).

Process of Launching the Actuate Management Console

This topic describes how to start Actuate services, and then launch the Actuate Management Console. Before launching the Actuate Manage Console, first make sure the Actuate services have started.

To launch the Actuate Management Console, perform the following tasks:

- 1 "Starting the Actuate Services" on page 48
- 2 "Launching the Actuate Management Console" on page 49

Starting the Actuate Services

Before launching the Actuate Management Console, you must first make sure the Actuate services have started.

This task is a step in [Process of Launching the Actuate Management Console on page 48](#).

To make sure the Actuate services have started

- 1 From the Start menu, choose Programs, Administrative Tools, and Component Services.
- 2 In the Console root tree, click the Services component.
- 3 In the Name column, make sure the Actuate HTTP Service 8 service has a Status of Started.
- 4 If the Actuate HTTP Service 8 has not started, right-click it, and then choose Start.
- 5 In the Name column, make sure the Actuate Process Management Daemon 8 service has a Status of Started.
- 6 If the Actuate Process Management Daemon 8 has not started, right-click it, and then choose Start.
- 7 Right-click the Start menu task bar (along the bottom of the Windows GUI), and then choose Task Manager.
- 8 Monitor the CPU Usage status at the bottom of the window until usage remains below 20% for several seconds.

This makes sure the start-up for the services has concluded.

- 9 Close the Component Services and Task Manager windows.

You can now launch the Actuate Management Console.

Launching the Actuate Management Console

Use the following procedure to launch the Actuate Management Console.

This task is a step in [Process of Launching the Actuate Management Console on page 48](#).

NOTE: The following procedure assumes the Actuate services have been started. For more information about Actuate services, see [“Starting the Actuate Services” on page 48](#).

To launch the Actuate Management Console

- 1 From the Start Menu, choose Start, All Programs, Actuate 8, and then Actuate Management Console.

You may also be able to start the Actuate Management Console by launching Internet Explorer, and then typing `http://[machine name]:8900/acadmin/login.jsp` into the Address bar.

- 2 At the log in screen, enter your User name and Password, and then click Log In.

It may not be necessary to enter a password to log in to the Actuate Management Console, depending on how the application was configured during installation. If a password is requested, check with your Siebel Application developer to determine the password that was specified during the Siebel Reports Server installation.

If the Actuate HTTP Service 8 and the Actuate Process Management Daemon 8 services both have a status of started and you still receive an error that Internet Explorer cannot locate or open the management console, there could be a problem in the system configuration. Contact your Siebel application developer.

Increasing the Maximum Number of Factory Processes

Increasing the maximum number of factory processes allows for increased scalability when using the Siebel Reports Server. The number to use is dependent on the number of CPUs that are available to the Siebel Reports Server. Maximum factories for synchronous and asynchronous jobs must be set based on your business requirements and hardware availability. This is applicable for all platforms.

To increase the maximum number of factory processes

- 1 Launch the Actuate Management Console.
- 2 For more information, see [“Log out of the Actuate Management Console.” on page 50](#)
- 3 Click System Resource Groups, and then choose *Default Sync* for synchronous jobs or *Default Async* for asynchronous jobs.
- 4 Click Server Assignments.

- 5 Change the Max Factories field as required by the business process, and then click OK.
- 6 Log out of the Actuate Management Console.

5

Customizing Global Reports

Global customization applies to all reports, rather than to a single report. It is accomplished by making changes to components in the sscustom library and propagating those changes to all the reports that use those components.

This chapter consists of the following topics:

- [Global Report Customization on page 51](#)
- [Recompiling Reports Using Actuate e.Report Designer Professional on page 52](#)
- [Process of Changing the Font on All Reports on page 52](#)
- [Changing the Corporate Logo on Reports on page 54](#)

Global Report Customization

Global layout customization provides a good introduction to Siebel report customization, because it is relatively quick and straightforward and generally involves modifications to a small number of property settings. Typical global modifications are those made to the header or footer, such as putting a different company name or logo in the header. Another global modification might be setting a different default font size and style for all reports.

A change to a library component is a global report modification because it affects all the reports that use that component. You always make global modifications in the sscustom library. For example, if you edit the font property of the ssLbl (label) component in the sscustom library, any part of a report that uses ssLbl will use the new font that you specified. You must recompile each report for the change to affect that report.

The procedures in this chapter demonstrate how to modify the page layout objects in the sscustom library, and then recompile one report so that the global layout change is applied in that report. Two example procedures are provided:

- Changing the font that is used on all the text and label controls throughout the reports
- Changing the company logo that is used on all the reports

NOTE: After a global report modification, recompiling reports in batches is possible using the Actuate e.Report Designer Professional executable, Erdpro.exe. For more information about batch recompilation, see [“Recompiling Reports Using Actuate e.Report Designer Professional” on page 52](#).

Recompiling Reports Using Actuate e.Report Designer Professional

You can perform a mass rebuild of reports by creating a batch file that includes the following line:

```
erdpro -b file1.rod [file2.rod ... fileN.rod] -f filename.log
```

The -f flag requires that you specify a log file name. The -b and -f combination in the command syntax does the following:

- 1 Opens e.Report Designer Professional.
- 2 Builds the files you specify.
- 3 Closes e.Report Designer Professional.
- 4 Writes information about the factory processes into the log file you specify, which you can read with a text editor.

Process of Changing the Font on All Reports

To change the font on all reports, depending on your project requirements, you perform the following tasks in this suggested order:

- 1 [“Opening a Report Design File” on page 52](#)
- 2 [“Editing Label and Text Controls in the SScustom Library Component” on page 53](#)
- 3 [“Building, Running, and Saving a Report” on page 53](#)

To change the font used on all text and label controls throughout the reports, you change the FaceName property on the ssTxt (text) and ssLbl (label) library components. Report text and label controls are derived from the ssTxt and ssLbl library components.

Opening a Report Design File

Use the following procedure to open a report design file.

This task is a step in [“Process of Changing the Font on All Reports” on page 52](#).

To open report design file

- 1 Log in to the Siebel client.
- 2 Navigate to the Accounts screen, and then the Accounts List view.
This step allows Siebel data to be communicated to the report when the report is tested.
- 3 Open Actuate e.Report Designer Professional.

- 4 Open a standard Siebel report, such as aclist.rod.

For more information, see [“Opening a Standard Siebel Report” on page 26](#).

The Design Editor window displays the design for the Account List report. Note that this design is similar to the layout that appears in the Siebel client in [Step 2](#).

Editing Label and Text Controls in the SScustom Library Component

Use the following procedure to edit label and text controls for a report.

This task is a step in [“Process of Changing the Font on All Reports” on page 52](#).

To edit the label and text controls in the sscustom library component

- 1 In Actuate e.Report Designer Professional, in the Libraries window, click sscustom.rol.
For information about how a library appears in the Libraries window, see [“Including a Library” on page 21](#).
- 2 Scroll down through the window, and then click the ssLbl component.
- 3 On the Properties tab of the Properties Window, locate and expand the Font property.
- 4 Change the value of the FaceName property from Arial to Arial Narrow.
Note that font in the design space is updated as soon as you modify the font.
- 5 In the Libraries window, click the ssTxt component.
- 6 Repeat [Step 3](#) for the ssTxt component.
- 7 From the application-level menu, choose File, and then Save.

Building, Running, and Saving a Report

Use the following procedure to build, run, and save a report.

This task is a step in [“Process of Changing the Font on All Reports” on page 52](#).

To build, run, and then save a report

- 1 Build the report, and then run the report.
For more information, see [“Using the Build and Run Command” on page 23](#).
- 2 Close the report.
If the Save Modified Modules dialog box appears, click Yes. The Save Modified Modules dialog box notifies you that sscustom.rol has been modified and prompts you to save the changes.
- 3 Close Actuate e.Report Designer Professional.

- 4 Copy the aclist.rox file from the development directory, `\\Siebdev\RPTRSRC\[LANGUAGE]\STANDARD`, to the executables directory, `\\Siebel_client\REPORTS\[LANGUAGE]`.

For more information, see [“Siebel Reports Directory Structure” on page 16](#) and [“About Language Extensions” on page 27](#).

- 5 In the Siebel client, make sure the Account list still appears, click Reports, and then choose Account List.

The revised Account List report appears in the browser screen.

For your change to sscustom.rol to affect other reports, you must recompile the other reports.

Changing the Corporate Logo on Reports

To change the company logo used in reports, you change the `fileName` property of the `ssLblSiebel` library component.

To change the corporate logo on reports

- 1 In Actuate e.Report Designer Professional, open a standard Siebel report.

For more information, see [“Opening a Standard Siebel Report” on page 26](#).

- 2 In the Libraries window, expand the `ssCustom.rol` tree, expand the `ssPageList` tree, and then expand the `PageStyle - ssPage` tree.

- 3 Right-click the `Content - ssLblSiebel` component in the `PageStyle - ssPage` tree, and then choose Properties.

NOTE: Most Siebel reports use a landscape orientation, as specified by `ssLblSiebel`. For reports that use a portrait orientation, modify the `ssLblSiebelP` component in the `ssPagePortrait` tree.

- 4 In the Properties window, replace the filename specified in the `fileName` property.

For more information, see [“About Specifying a File for the Corporate Logo” on page 54](#).

- 5 Build, run, and then save the report.

For more information, see [“Building, Running, and Saving a Report” on page 53](#).

About Specifying a File for the Corporate Logo

You can use a graphic file with your company's logo to replace the Oracle logo graphic. Recompiled reports will then display your company's logo.

If there is no logo bitmap for your company, choose any existing bitmap file in the `\\Siebdev\RPTRSRC\[LANGUAGE]\STANDARD` directory. You must change the property back to `sslogo5.jpg`, and then recompile. For more information about the `LANGUAGE` directory, see [“About Language Extensions” on page 27](#).

6

Creating a Simple List Report

New report creation involves putting together report elements from scratch in Actuate e.Report Designer Professional. It is the most commonly employed technique for satisfying the custom reporting requirements of an organization. There are also some shortcut techniques, discussed in this chapter, to speed up the creation of a new custom report. The chapter also includes information on migrating custom reports to a new Actuate version.

The chapter contains the following topics:

- [Creating a New Report Compared With Subclassing a Design on page 55](#)
- [How a Simple List Report Works on page 56](#)
- [Examining an Existing List Report on page 57](#)
- [Creating a Simple List Report on page 59](#)
- [Process of Creating a Custom Report With Actuate e.Report Designer Professional on page 59](#)
- [Alternative Report Creation Strategies on page 71](#)
- [Additional Information for Developing and Deploying Siebel Reports on page 73](#)
- [Using Actuate e.Report Designer to Create Reports on page 76](#)

Creating a New Report Compared With Subclassing a Design

New report creation is in contrast to report subclassing. You create a new report when your requirements are not satisfied by any existing report and there are significant differences between your desired report and any existing report. You obtain a new report by subclassing when the differences between your new report and an existing report are minor and you want the new report to include any upgrades made to the old one.

The following are some situations in which you create a new report:

- When the list of fields in the report's object definitions differs from that in the existing report by more than a small number of fields.
- When the component structure of the report differs from those of related reports for example, with the addition or removal of a group section or subreport.

Group sections are described in [Chapter 7, "Using Reports with Group Sections."](#) Subreports are described in [Chapter 8, "Using Master-Detail Reports."](#)

- When the custom report uses a new business component.

The following are some situations in which you subclass an existing report design:

- When you are deploying multiple similar versions of the same report showing slightly different data to different categories of users.
- When two reports show the same data but present it differently.

How a Simple List Report Works

Figure 6 illustrates the structure of a simple list report.

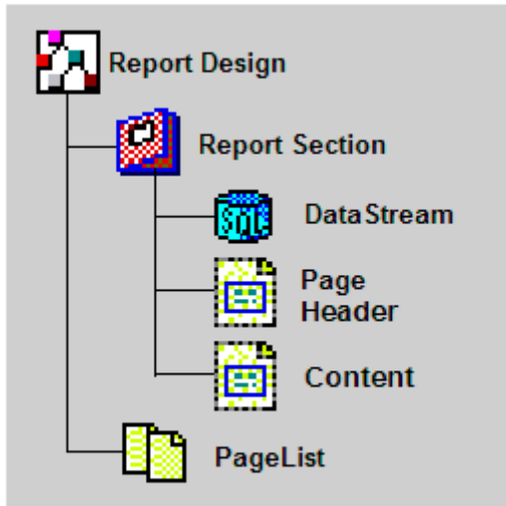


Figure 6. Simple List Report Structure

This list report includes the following major components:

- **Report Design.** This is the top-level component in a report; it corresponds to the ROD file in which it resides. In a simple report, you do not need to modify the top-level component; you only add child components to it. In a more complex design, you may add global variables to the report design component.
- **Report Section.** A report section groups together components that define the source of data, physical layout, and behavior of a master report or subreport.
- **DataStream.** A datastream component defines the source of data for a report section. In simple Siebel reports, the datastream always consists of the contents of the data supply library (ROL) file, which defines the transfer of data from a Siebel view to the report. In more complex reports, additional datastreams may manipulate the data obtained from the library datastream.
- **Page Header Frame.** A frame is a rectangular layout area for data controls, labels, and other visual components. The contents of the page header frame are displayed at the beginning of each new page. In a simple list report, the page header shows only the column headings for the report columns. In a more complex report with group breaks, the page header shows group break information, such as the account name and location for each group of opportunities by account.

- **Content Frame.** The content frame defines the layout of one report row. Each data record that is obtained through the datastream is formatted according to the layout of data controls in the content frame.
- **Pagelist Section.** The pagelist section defines the page layout of the report, including information to be presented at the top and bottom of the page, such as the report name, page number, and company logo. It also defines the area of the page that can be used for presenting data generated in report sections. You incorporate a standard Siebel report pagelist component and make modifications to a few properties, such as the report title.

Examining an Existing List Report

To learn more about the configuration of a simple list report, it is helpful to open a standard Siebel report of this type in Actuate e.Report Designer Professional and study it. A good report to study for this purpose is the Activity List report, which is invoked from a view in the Activities screen (typically the My Activities view). You examine the report output in Siebel Sales, and the report design in Actuate e.Report Designer Professional, leaving both open to compare them.

This topic describes how to generate the Activity List report in a Siebel client and how to open the report design for that report for examination.

To generate the Activity List report in a Siebel client

- 1 In the Siebel client, navigate to the Activities screen, Activity List, My Activities view.
- 2 From the application-level menu, click Reports, and then choose the Activity List menu item.
The Activity List report appears in the browser window.

To open the report design for the Activity List report

- 1 Open Actuate e.Report Designer Professional.
- 2 From the application-level menu, choose File, and then Open.
- 3 In the Select File dialog box, navigate to the %RPTSRC\STANDARD directory in your Siebel Tools installation directory. For example, %Siebel\RPTSRC\STANDARD.
For more information, see [“Siebel Reports Directory Structure” on page 16](#).
- 4 Choose actlist.rod, and then click Open.

NOTE: Do not confuse the actlist.rod file with the aclist.rod file, which is the Account List report. The correct file to open for this procedure is *actlist.rod*, which is the Activity List report.

Explore the report design, by expanding and closing folders in the tree diagram on the left, comparing design elements to the corresponding features in the report output, and right-clicking components to view their property lists.

Notice some features of this report design:

- Component names that are light gray are being referenced in a library. Component names in black have been subclassed, making them available for local modification in the report without affecting the original. The same color scheme is used for methods. The name of a method (in the Methods tab in the Properties window for a component) that has been locally modified is black. The names of unmodified methods obtained from the superclass of the component are light gray.
- The name of the DataStream component, ActionsSort, is black, indicating that it is locally modified. If you expand the ActionsSort datastream component, you can see that it has a child Input component, ssActionQuery. The name of the Input component, ssActionQuery, is gray, indicating that it is referenced, and not local. If you open the Properties window for this component and click the Class tab, you can see that the original is in the ACTLIST.rol library file. ACTLIST.rol is the data supply library file generated from Siebel Tools.
- If you expand the datastream component, you can see that it has a child data row component, ssActionDataRow. This, too, is referenced rather than local, and comes with ssActionQuery from the data supply library file. If you open the Properties window for ssActionDataRow and click the Variables tab, you can see that the data row component consists of variables (such as ssAccount_Location, ssAccount_Name, and ssContact_First_Name) that are derived from the list of fields in the business component record supplying the data.

NOTE: Specifically, these fields are generated from the list of report field children of the report object definition from which the data supply ROL file is generated.

Data definition work for the report design is handled for you after you create your report and report field object definitions and generate the ROL file in Siebel Tools. In simple reports, the generated datastream is incorporated into your report design without modification, and you do not need to do anything else to set up data transfer between your Siebel application and Actuate.

- If you expand the page header component (ssFrmACTLISTHeader) and its child content frame (ssFrmBlueBack1), you can see how all the column heading labels and the blue line above them are defined. When you click a visual element in the layout pane or the structure pane, it is selected in both places. View the property list for one of the labels to see how its text, font, and other physical attributes are set up. Gray property text is the default from the parent object (ssLblHead in the sscustom.rol library); black text has been changed from the default.
- Click the Library Browser button. In the Choose Included Module window, double-click sscustom.rol. The listed components are library components; they serve as building blocks for your report. Browse through the list of library components in the sscustom library and compare them to similarly derived components in the report design.

Generally, any items that you need to incorporate into a simple report are derived from generic components in the sscustom.rol library (except the datastream, which comes from the data supply library). These library components generally require only minor modification after they are introduced into the report design. In Actlist.rod, the labels, text controls, content frames, horizontal lines, and pagelist are derived from library components in sscustom.rol.

You can now close or minimize the sscustom.rol Library Browser window.

- Expand the main content frame (ssFrmACTLISTContent). The child objects of this frame are data controls. A data control displays the value in a field (or fields) obtained through the datastream. Open the Properties window for one of the data controls and note the setting in the ValueExp property. The ValueExp property holds the expression that determines what appears in the text control.

Creating a Simple List Report

In this example, you create an opportunity list report. It lists the account name, opportunity name, expected revenue amount, and close date for every visible opportunity record. The resulting report will look like the one shown in [Figure 7](#).

Test Report			
Opportunity	Account	Revenue	Close Date
Inventory Management System	Valet Closet Systems, Inc.	\$850,000.00	06/01/2000
Process controller for roasting line	South Bay Coffee, Inc	\$400,000.00	08/05/2000
SFA pilot	Acme Inc.	\$352,000.00	05/20/2000
200 PC Southern Reservation systems	Southern Airlines	\$350,000.00	04/29/2000
AMCO POS servers	AMCO Pipe & Line, Co.	\$300,000.00	02/26/2000
MRP system	Berkeley Process Control, Inc.	\$178,000.00	04/29/2000
Lan for Telesales at Parker Distribution	A. K. Parker Distribution	\$112,000.00	05/30/2000
Q4 Deal at Acme	Acme Inc.	\$85,000.00	02/04/2000
Harrington manufacturing systems	Harrington Manufacturers	\$46,500.00	04/26/2000
Web Server	A. K. Parker Distribution	\$20,000.00	02/28/2001
Pentium II California Campaign - Enid Ahl	Turston Steel	\$1,200.00	02/09/2000

Figure 7. Example Report

The following tasks are required to create the report:

- Create and export a new report object definition (and children) in Siebel Tools.
- Create a report design in Actuate.
- Add data control and label elements to the design.
- Compile and test the report.

Process of Creating a Custom Report With Actuate e.Report Designer Professional

To create a report design in Actuate e.Report Design Professional, depending on your project requirements, you can perform the following tasks in order provided below.

- 1 ["Creating Object Definitions for a Custom Report" on page 60](#)
- 2 ["Compiling Modified Object Definitions" on page 63](#)

- 3 ["Creating a Design File For a Custom Report" on page 64](#)
- 4 ["Renaming, then Saving a Custom Report" on page 64](#)
- 5 ["Defining Content Controls for a Custom Report" on page 65](#)
- 6 ["Defining Text Controls for a Custom Report" on page 67](#)
- 7 ["Defining Labels for a Custom Report" on page 68](#)
- 8 ["Building, Running, and Testing a Custom Report" on page 69](#)

To change the font used on text and label controls throughout the reports, you change the FaceName property on the ssTxt (text) and ssLbl (label) library components. Report text and label controls are derived from the ssTxt and ssLbl library components.

Creating Object Definitions for a Custom Report

Each report design, whether custom or standard, normally has its own report object definition in Siebel Tools and a corresponding data supply library file. Report (and child) object definitions and exported datastream libraries are explained in ["Actuate Report Data Definitions" on page 25](#).

In this example, you create a report object definition and children from scratch. An alternative approach is discussed in ["Copying a Report Object Definition" on page 71](#).

This task is a step in ["Process of Creating a Custom Report With Actuate e.Report Designer Professional" on page 59](#).

To create object definitions for a custom report

- 1 Open Siebel Tools, click the Project object type in the Object Explorer, and then lock the Report object definition in the Projects OBLE.
- 2 Navigate to the Report object type in the Object Explorer.
If necessary, expose the Report object type. From the application-level menu, choose View, Options, click the Object Explorer tab making sure the Report tree has a white checkbox, and then click OK.
- 3 From the application-level menu, choose Edit, and then the New Record menu item.

A new object definition appears in the Reports Object List Editor (OBLE) with the cursor placed in the Name property.

- 4 Define properties for the new report object definition by using values from the following table.

Property	Value	Description
Name	Test Report	The name used to refer to the report structure in Siebel Tools. For example, when you add the report to the Reports menu for a view.
Project	Report	The Report project is standard for Siebel Sales. Report (SSV) is typically used for Siebel Service. Report projects are usually tied to specific Siebel Business Applications.
Access Base DB Name	TESTREPT	Specifies that Testrept.rox will be the name of the report executable invoked when this report object definition is invoked from the Reports menu in a view. Capitalization is not required, although this value for standard reports is capitalized.
Business Component	Opportunity	The business component specified provides business component records for the main report. Subreports in more advanced reports have their own business components.
Class	CSSActuateReportViewer	Specifies that the report is an Actuate report.
Menu Text - String Override	Test Report	Specifies text that will appear in the Menu Text property field and in the Reports menu for a view when this report is included in the view through the use of a view report object definition.
Template Name	TESTREPT	Specifies the name to be used for the generated data supply library file when the Generate Actuate Report option is invoked for this report object definition. Capitalization is not required, although the values of this property for standard reports are capitalized.

- 5 Expand the Report object type in the Object Explorer, and then click the Report Field child object.
- 6 From the application-level menu, choose Edit, and then the New Record menu item.

- 7 In the Field property, pick Name in the Field pick applet.

Fields in the Field pick list are context-sensitive based on the value specified in the Business Component property for the parent report object definition. For this example, fields from the Opportunity business component are displayed. Each Report Field object definition you add as a child of the report defines a field that will be exported in the data supply library.

NOTE: A business component must be active before you can query a field in that business component. If the business component is not active, the field will not appear in the Reports Field dialog box.

- 8 Repeat [Step 7](#) for the Account, Revenue, and Close Date fields.

TIP: You can type directly in the Name property rather than looking it up in the pick applet. Make sure you match the spelling exactly.

- 9 In the Reports OBLE, click the Test Report object definition, choose Tools, Utilities, and then the Generate Actuate Report menu item.

This generates a data supply ROL file in the \$Siebel\RPTSRC\ENU\LIB folder. The ROL file is named according to the value in the Template Name property.

If you receive the message, '\ActuateX\RDPro\AFC\afc.rol' file not found, click OK. Search for the file in the Actuate release folder in the Program Files directory, or the equivalent on your system.

For more information, see ["Siebel Reports Directory Structure"](#) on page 16.

- 10 Choose the View object type in the Object Explorer.

- 11 In the OBLE, query the Name property for Opportunity List View.

- 12 From the application-level menu, choose Tools, and then the Lock Project menu item to lock the Oppty (SSE) project.

- 13 In the Object Explorer, expand the View object type, and then choose the View Report child object.

The View Reports OBLE lists the My Opportunities views that are displayed in the Opportunities screen. In this procedure, you add the new report to the Reports menu for this view.

- 14 Click the View object type in the Object explorer, and then add an object definition in the Views OBLE using values described in the following table.

Property	Value	Description
Report	Test Report	Identifies the report object definition that defines the report, including menu text to display and the report executable to invoke. The value you enter must match exactly the spelling and spacing used in the Name property for the report object definition you specified in Step 4 . To make sure you assign the correct report, choose Test Report from the Report property picklist.
Sequence	[1 + highest value displayed in the Sequence property.]	Specifies the report's position in the menu relative to other reports. Enter a value that is higher than the Sequence value for any other view report currently displayed in the View Reports OBLE.

- 15 Compile the objects you just modified in Siebel Tools.

Compiling Modified Object Definitions

This topic describes how to compile objects modified in Siebel Tools.

This task is a step in ["Process of Creating a Custom Report With Actuate e.Report Designer Professional" on page 59](#).

To compile modified object definitions

- 1 From the application-level menu, choose Tools, Compile Projects, and then click Compile.
- 2 Move the SRF file you just modified to the \OBJECTS directory for your Siebel client.

For example, move `$(Siebel)\Tools\objects\enu\siebel.srf` to `$(Siebel)\OBJECTS\siebel.srf`.

This causes the custom report you created for this example, Test Report, to appear as a choice on the Reports Menu in the Opportunity List view of the Siebel client. It is not necessary to compile the repository to generate the data supply ROL file.

- 3 Click the Opportunity List View object definition in the Views OBLE, choose Tools, and then the Unlock Project menu item.
- 4 Unlock the Report project.

Next, create a report design file in Actuate e.Report Designer Professional. For more information, see ["Creating a Design File For a Custom Report" on page 64](#).

Creating a Design File For a Custom Report

A report design file defines the layout and behavior for one report. In this example, you create a new report design from scratch.

This task is a step in [“Process of Creating a Custom Report With Actuate e.Report Designer Professional” on page 59.](#)

To create a design file for a custom report

- 1 Open Actuate e.Report Designer Professional.
- 2 From the application-level menu, choose File, and then New.
- 3 In the Create New Report dialog box, choose Blank Report then click OK.
An empty report design appears.
- 4 From the application-level menu, choose View, and then the Project Browser menu item.
- 5 In the Project window, expand the Symbols tree, and then expand the Class NewReportApp Subclass Of AcReport tree.
- 6 Delete the Class Report Subclass of AcReport component.
- 7 Delete the Class SimplePageList Subclass of AcSimplePageList component.

It is recommended that you delete library components through the Project Browser. Deleting through the Project Browser makes sure these components are completely deleted from the report.

- 8 Include the following libraries:

- sssiebel.rol
- sscustom.rol
- Testrept.rol
- sssiebel.bas

For information about including libraries, see [“Including a Library” on page 21](#). For information about libraries used in this example, see [“Using the sssiebel.rol and sscustom.rol Libraries” on page 67](#).

You can now rename and then save the newly created report. For more information, see [“Renaming, then Saving a Custom Report” on page 64](#).

Renaming, then Saving a Custom Report

This topic describes how to rename and save a custom report.

This task is a step in [“Process of Creating a Custom Report With Actuate e.Report Designer Professional” on page 59.](#)

To rename, then save a custom report

- 1 Rename the NewReportApp top-level object to Testrept.

It is recommended you use the same name, without the ROD extension, that you used for the ROD file that was generated in Siebel Tools in the procedure starting with [Step 1 on page 60](#).

For more information, [“Renaming an Object” on page 20](#).

- 2 In the Project window, click the Class Testrept Subclass of AcReport project.

You must perform this step to make sure the Super class pick list you use in a subsequent step in this procedure populates correctly.

- 3 Right-click the Testrept tree in the Report Structure window, and then choose Properties.

- 4 In the Properties window, click the Class tab, and then change the Super class value from AcReport to ssReport.

This is an important step. Siebel reports must inherit properties from the Siebel standard report, ssReport, instead of directly from the Actuate report, AcReport. ssReport is provided in sscustom.rol and inherits properties from baseReport from sssiebel.rol.

NOTE: You cannot perform this step until you have included the sssiebel.rol library, as described in [Step 8 on page 64](#).

Two components are automatically added to the report when you change the report's class: a report section, ssRpt, and a pagelist section, ssPageList. To observe these additions, you must refresh the display by clicking another tab in the Properties window or by clicking outside the Properties window.

- 5 Click the Properties tab, and then type Test Opportunity Report into the ssReportTitle property.

This value is used in the window title for the report table of contents in the report viewer.

- 6 From the application-level menu, choose File, and then Save As.

- 7 Name the report Testrept.rod, specify a location where you want the report to be saved, for example \$\\Siebel\\RPTSRC\\CUSTOM, and then click Save.

Next, define content controls for a custom report. For more information, see [“Defining Content Controls for a Custom Report” on page 65](#).

Defining Content Controls for a Custom Report

This topic describes how to define content controls for a custom report.

This task is a step in [“Process of Creating a Custom Report With Actuate e.Report Designer Professional” on page 59](#).

To define content controls for a custom report

- 1 In the Report Structure window, expand the Testrept tree, subclass the Content - ssRpt tree, and then rename it to ssReportOpportunity.

For more information, see [“Subclassing an Object” on page 19](#), and [“Renaming an Object” on page 20](#).

- 2 In the Report Structure window, expand the Content - ssReportOpportunity tree.
Note that several child items appear, each with a grey box. These are slots you define next.
- 3 From the application-level menu, choose View, and then the Libraries menu item.
- 4 Click the Library Browser button, and then choose Testrept.rol in the dialog box.
The Library Browser window opens, displaying the contents of Testrept.rol, which is the data supply library you generated in Siebel Tools in the procedure starting with [Step 1 on page 60](#).
- 5 In the Libraries window, expand the sscustom.rol library, and then locate the child ssFrm component.
- 6 Drag and drop the ssFrm component from the Libraries window to the Content slot in the Report Structure window.

This creates a frame that defines what appears in each report row. The frame is a child of the report section tree.

NOTE: When developing Siebel application reports, use only the sscustom.rol library. Actuate components are not supported when modifying or developing reports.

- 7 Subclass the component you added in [Step 6](#), and then rename it to ssFrmOpportunityContent.
For more information, see [“Subclassing an Object” on page 19](#), and [“Renaming an Object” on page 20](#).
- 8 Drag and drop the ssOpportunityQuery datastream component from the Libraries window onto the DataStream slot in the Report Structure window.
The datastream component is now a child of the report section component. The datastream defines the way data is supplied to generate report rows. Each data record generates one report row in the parent report section.
- 9 From the application-level menu, choose File, and then Save.

When making changes in Siebel Tools for a report originally designed in Actuate e.Report Designer Professional and regenerating an ROL file, be aware of the following:

- Make sure the ROD file that uses the ROL file is not open in Actuate e.Report Designer Professional.
- If any report fields are deleted, make sure you remove the fields from your report as well.
- Changes made to the ROL file are valid only for that instance of the ROL file. The changes will need to be entered again. However, if the changes are locally subclassed, they are safely stored in the ROD file.

Using the sssiebel.rol and sscustom.rol Libraries

The files sssiebel.rol and sscustom.rol are required libraries for all Siebel standard and custom reports. Testrept.rol is the data supply ROL file that you generate from Siebel Tools in the procedure starting with [Step 1 on page 60](#). It defines the way data is transferred to the new report.

Components from afc.rol, from the Actuate e.Report Designer Professional toolbar, and sssiebel.rol must not be used by report developers for designing Siebel-Actuate reports. When developing Siebel application reports, only use the sscustom.rol library.

Defining Text Controls for a Custom Report

This topic assumes you have already created the report design file and three of its key structural components: the report design (root), the report section, and the pagelist. You have also obtained the datasource, by reference, from the datasource library file that you previously generated, and put it in the report section whose data it will supply.

Next you create a frame for the page header to define the elements that appear at the top of each page, and a main content frame to define the elements that appear in each report row.

This task is a step in ["Process of Creating a Custom Report With Actuate e.Report Designer Professional" on page 59](#).

To define text controls for a custom report

- 1 In the Libraries window, locate the ssTxt child component in the sscustom.rol library.
- 2 Drag and drop the ssTxt component in the Libraries window onto the ssFrmOpportunityContent tree in the Report Structure window.
- 3 Rename the component you added in [Step 2](#) to txtOpportunity.

For more information, see ["Subclassing an Object" on page 19](#).

- 4 Right-click the txtOpportunity component, and then choose Properties.
- 5 In the Properties window, enter ssName into the ValueExp property.
You specify the source of data for a data control in the ValueExp property.
- 6 In the Layout grid, locate then resize the txtOpportunity control to make sure it is appropriately sized to accommodate name data.

In the layout grid, the new control displays *Sample Value*. If the field is too narrow, the name will be truncated. To resize the control, click it, and then drag the handles until the desired size is achieved.

- 7 In the Properties window, make sure the CanGrow property is set to TRUE.

When this property is TRUE, multiple-line values in the business component fields print as multiple-line values in the report. When it is FALSE, only the first line of each value prints.

- 8 Repeat [Step 2](#) through [Step 7](#) for each of the controls listed in the following table.

Control Name	ValueExp Property
txtAccount	ssAccount
txtRevenue	ssRevenue_Formatted
txtCloseDate	ssClose_Date

Defining Labels for a Custom Report

This topic describes how to define labels for a custom report.

This task is a step in [“Process of Creating a Custom Report With Actuate e.Report Designer Professional” on page 59.](#)

To define label controls for a custom report

- 1 Drag and drop the ssFrmBlueBack library component of the sscustom.rol library in the Libraries window onto the empty PageHeader slot of the ssFrmOpportunityContent tree in the Report Structure window.
- 2 Subclass the component you added in [Step 1](#), and then rename it to ssFrmOpportunityHeader.
For more information, see [“Subclassing an Object” on page 19](#), and [“Renaming an Object” on page 20](#).

The page header contains column headings. Bold white column headings on a blue background are standard in Siebel reports and provides your custom report the same style.

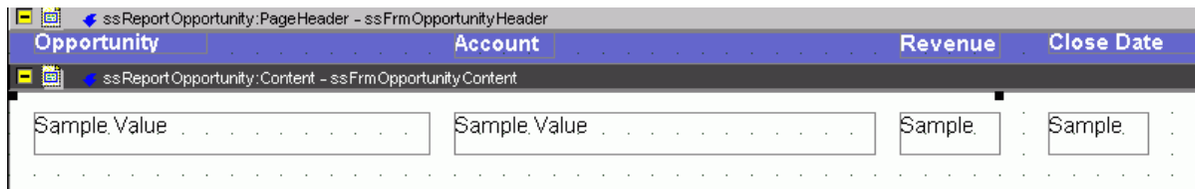
- 3 Drag and drop the ssLblHead component of the sscustom.rol library in the Libraries window onto the ssFrmOpportunityHeader tree in the Report Structure window for each of the labels described in the following table.

Label Name	Text Property
lblOpportunity	Opportunity
lblAccount	Account
lblRevenue	Revenue
lblCloseDate	Close Date

Make sure you perform the following for each component:

- a Use the Properties window to set the Text property.
- b Rename the label.

- 4 Resize and reposition the labels so they are aligned vertically with their corresponding data controls, and so they are large enough to display their respective data without truncation. Your final layout might look similar to the following diagram:



- 5 In the Report Structure window, right-click the ssFrmOpportunityContent tree, choose Properties, and then set the AlternateLines property to 1.
A line separator is automatically added to each displayed content row. The separator line creates a demarcation between report rows.
- 6 From the application-level menu, choose File, and then Save.

Building, Running, and Testing a Custom Report

The report is built and run, and can also be debugged in Actuate e.Report Designer Professional. When the report is ready to be deployed, the executable version of the report is moved to the folder where the Siebel application obtains report executables.

This task is a step in ["Process of Creating a Custom Report With Actuate e.Report Designer Professional" on page 59](#).

To build, run, and test a custom report

- 1 Log in to the Siebel client, then navigate to the Opportunities screen, Opportunities List view.
Make sure the desired query is active. The relevant application and view must be open to allow the report to obtain records. Also, the set of records displayed in the view is the set of records used in the report.
- 2 In Actuate e.Report Designer Professional, from the application-level menu chose Report, and then the Build and Run menu item.
The report appears in the Web browser. You can test your report as you develop it in Actuate. Note that the report displays the data records in the same order in which they are displayed in the Siebel client. If the Actuate Output window displays an error message indicating that no data is available for the report, make sure your Siebel application has queried the appropriate records and that the cursor is positioned on the first record.
NOTE: If the cursor is positioned on a record other than the first record, all records might not appear. This is due to the Forward Only mode of the query.
- 3 If prompted, click OK to accept any defaults that appear in the Requester dialog box.

- 4 Make corrections to the report design as necessary and recompile as often as required.

While making corrections to the report, if you need to review the Actuate Output window for the previous error message, go to View, then Output Window or use the hotkey Alt-v followed by w.

- 5 Use Microsoft Windows Explorer to copy the Testrept.rox file from the location where you saved the testrept.rod file.

For example, `$(Siebel\RPTSRC\custom` to the REPORTS folder in your Siebel application installation directory. A typical reports folder is `$(Siebel\REPORTS`.

For more information, see [“Siebel Reports Directory Structure” on page 16](#).

- 6 From the application-level menu in the Siebel client, click Reports, and then choose the Test Report menu item.

The report appears in the Siebel client. If you encounter problems, verify the following:

- If Test Report does not appear in the Reports menu, verify that the My Opportunities view is active. If the correct view is active, the problem could lie in the configuration of the view report object definition that defines the report menu. Make sure the report menu is a child of the correct view, in this case, the Opportunity List view.
- If a message appears describing that the Siebel application cannot find the report, verify you have moved the executable to the correct folder.

Building Reports with Actuate 8

Actuate 8 e.Report Designer Professional includes changes made to improve performance. The program is now more stringent and catches errors that might have been ignored in earlier versions. When creating new reports with Actuate 8, the report build might fail due to the *Indirect DataRow Member Access* variable not being set correctly. The procedure in this topic can be used to set or correct this variable.

To build reports with Actuate 8

- 1 Edit the following registry variable on the system where erdpro is installed:
`HKEY_CURRENT_USER\Software\Actuate\e.Report Designer Professional 8.0\Settings\IndirectDataRowMemberAccess`
- 2 Set value to 1 (default value is zero).
- 3 If `IndirectDataRowMemberAccess` is not present in your registry, create a DWORD value with the name `IndirectDataRowMemberAccess` and Hexadecimal value of 1.
- 4 Close all open erdpro instances, and then open a new erdpro session.
- 5 Compile your report.

Alternative Report Creation Strategies

The procedure outlined in the preceding sections is one approach to creating a new custom report. There are alternative approaches to part or all of the process. Some of these are explained briefly in the sections that follow.

Copying a Report Object Definition

The procedure for creating a new report object definition (and children) in Siebel Tools, described in [“Creating Object Definitions for a Custom Report” on page 60](#), may prove cumbersome when a new set of object definitions needs to be created that is very similar to an existing one, and the existing one is complex. An alternative is to copy the desired report object definition. This creates a new one with the same property settings, child report field, and subreport object definitions.

To copy an existing report object definition and children

- 1 In Siebel Tools, lock the Report project.
- 2 Navigate to the Report object definition you want to copy, such as Opportunity Detail in the Reports OBLE.
- 3 Lock the Report project (choose Repository, and then the Lock Project menu item).
- 4 Choose Edit, and then Copy Record.
- 5 Modify the new report object definition and children.

When you copy a report object definition, a new report object definition with the same set of children and duplicated property settings is created. You must specify the Menu Text and Name properties. You must also change the Template Name and Access Base DB name properties so that the data supply library and executable report have different names from those in the copied object definition.

- 6 Choose Tools, and then the Generate Actuate Report menu item to export to a data supply library file.
- 7 Unlock the Report project.

Copying an Actuate Report Design

An Actuate report design (ROD) file can be copied to a new file (with a different name) using Windows Explorer or the File, then Save As option in Actuate e.Report Designer Professional. Actuate treats the new design as independent from the original, but maintains all relationships with included libraries.

This is a desirable approach when you want to reuse many of the design elements in an existing report design, but have various modifications to make. This is a common situation.

After you copy an existing report design, make the following modifications to the new report design:

- Make a copy of the original report design definition with a new name, as described in [“Copying a Report Object Definition” on page 71](#). Remove the existing datastream from the report design, and then drag and drop the new one onto the report design from the new data supply library file. This is an important step because it is impractical to have two report designs sharing a single datastream and a single report object definition.

NOTE: When copying a report design, make sure that the datastream being added is using the same business component as the report object definitions for the new report. Errors will occur if the datastream being replaced is based on a different business component than the datastream that is being added to the new report.

- Make sure that the report object definition has the correct settings in the Template Design, and that the Access Base DB Name properties correspond to the new report design.
- Rename the top-level report component. This is not a critical step, but it helps you orient yourself when you are working on each report in Actuate e.Report Designer Professional.

Using a Custom Component Library

If you create a design component and child components that will prove useful in similar reports, you can create a custom component library that allows you to reuse these components. An example of a custom component library is the `ssQuote.rol` library used in various quote reports, including `Quotestd.rod`, `Quotepro.rod`, and `Quosum.rod`.

Typically, this technique is used to reuse page header, page footer, or content frames containing a number of labels and data controls, but any component and its children can be published in this fashion for reuse.

To create a custom component library

- 1 In Actuate e.Report Designer Professional, open the report design that contains the components you want to publish in the custom library.

- 2 From the application-level menu, choose Tools, and then the Library Organizer menu item.

The Library Organizer window appears.

- 3 Click New.

- 4 Specify the destination folder and filename.

The destination folder is `\\Siebel\NRPTSRC\ENU\LIB` (or equivalent), and the filename must begin with `ss`, to designate it as a Siebel custom library and distinguish its name from those of the datastream libraries.

For more information about the ENU directory, see [“About Language Extensions” on page 27](#).

- 5 Click Save.

- 6 Click OK in the Library Organizer dialog box.

Note that the new library is added to the tree in the Libraries window.

- 7 Drag and drop a desired parent component, such as a content frame, from either the Report Structure or Layout window onto the top-level library component in the Libraries window.

The Component Drop dialog box appears.

- 8 Make sure the *Publish the component* radio button is chosen, and then click OK.

The component you published and its children are added to the library. Their names in the report design file are changed to light gray, indicating that they are now subclassed components from the version in the library.

Additional Information for Developing and Deploying Siebel Reports

This section includes various additional issues that pertain to developing and deploying reports in Siebel Business Applications.

Migrating Custom Reports

Migrating custom reports involves a short process to complete. The following steps will need to be completed for each custom report you have created.

Before starting, make sure that the latest release of Actuate e.Report Designer Professional is installed on your machine. The following upgrade instructions are specifically for reports 6.0 and later.

To upgrade a custom report to Siebel release 8.x for Actuate 8

- 1 Using an existing custom report from Actuate release 6.0 and later, locate an ROD file.
Note that the rod file extension indicates the file is a report design file.
- 2 In Siebel Tools, chose a desired report object definition in the Reports OBLE.
- 3 From the application-level menu, choose Tools, and then the Generate Actuate Report menu item.
- 4 Place the ROD file, the generated ROL file, and other necessary libraries, in a directory on your machine.
- 5 Open the ROD file in Actuate e.Report Designer Professional.
- 6 Compile the report to generate an ROX file by choosing the Build option from the Report menu.
- 7 Note that the rox file extension indicates the file is a report executable file.

NOTE: When upgrading the sscustom.rol file from one release to the next, the format of the file is upgraded, but any custom changes are not upgraded. After an upgrade you must manually add any changes and adjustments to the new version of sscustom.rol.

Moving ROX files to the Siebel Reports Server

The ROX files for custom reports need to be manually moved to the Siebel Reports Server.

To move ROX files to the Siebel Reports Server

- 1 Log in to Actuate Management Console as Administrator.
For more information, see [“Log out of the Actuate Management Console.”](#) on page 50.
- 2 Choose Files & Folders.
- 3 Place a check mark next to the folder to which you want to add an ROX file, such as the Siebel Reports folder.
- 4 Click Add File.
The ROX file you want to add must reside on the same machine from where you are launching the Management Console.
- 5 Browse to choose the ROX file, and then click Open.
The File window populates with the directory path and file name.
- 6 If the file already exists, choose one of the options available in the Management Console.
- 7 Choose the properties from the latest version of the file you want applied to this ROX file.
- 8 Click Upload.
The General tab displays the properties you specified.
- 9 Examine the properties you specified, and then click OK.
The file is added to the Files & Folders list.
- 10 From the application-level menu, choose File, and then Exit to exit the management console.

About Using a Datastream Twice

Two sequential report sections can use the same datastream. However, this approach generates the following error message, Operation is not allowed on sql object in forward only mode. The workaround is to comment out the SetForwardOnly mode statement in the ROL's Fetch method. This approach will negatively impact the performance of the report. The datastream is read once each time it is executed.

Another approach is to retrieve the data once and store the rows in a global list variable that can be used as the datasource of subsequent report sections. The steps to accomplish this, with a few modifications, are described in [Chapter 10, “Sorting Report Records.”](#)

About sssiebel.bas and Migration Considerations

The sssiebel.bas BASIC file must be included in all report design files for Siebel reports. This is because some object interface methods are in use that are referenced in this file.

NOTE: In general, the sssiebel.bas file is automatically loaded when the sssiebel.rol file is loaded for a report. A manual loading of this file is usually not necessary. However, in some cases (such as in legacy design or a lost association with sssiebel.rol), the user may need to include sssiebel.bas if indicated by Actuate.

Another important migration consideration is that data supply ROL files must be generated from Siebel Tools version 8.x to work correctly with server reporting. You must regenerate the data supply ROL files for your custom report design files.

About Backing Up Actuate Report Design and Library Files

You must create a set of development directories for report source files—particularly report design files and library files—to make sure that older versions are not overwritten. Ideally, you want to employ source code control software for this purpose. When modifications are made repeatedly to a single set of source files in one location, possibly by multiple developers, you risk the loss of report design and development effort. A system for backing up source files and retaining earlier versions significantly reduces this risk.

About Emailing a Report

You can send a report instance (ROI) file to another Siebel user for viewing. The recipient opens the Srviewer.exe application (located in C:\Siebel\bin), clicks the Open File button, and navigates to the desired ROI file. This opens the report instance in the Actuate Report Viewer.

It is not necessary for a Siebel application to be running or for the recipient to have the view or data used in generating the report. This is because an ROI file is self-contained.

However, the Srviewer.exe program cannot be sent to a non-Siebel user. It requires that certain DLL files be installed as well as the executable.

For non-Siebel users who require electronic copies of report output, you can employ one of these alternatives:

- Create a report that looks acceptable in HTML and send it as an HTML file. Be aware that there are limitations such as printability, the entire report being a single HTML page, and so on.
- If the report output is present on the Siebel Reports Server, download it in PDF format and send the file.
- For local reports, if you have the appropriate Adobe PDF printer driver installed, you can generate a PDF file by printing with that driver, and then emailing the resulting file.

About Printing a Report

If you set the paper size in the report design, the setting is ignored when the report is printed. The report will always use the default setting in the print setup. Also, the setting in the report design can only take effect if the Actuate API is used. However, the use of Actuate APIs is not recommended in Siebel Business Applications.

Also, if the default page size is changed on the Page Setup from Letter to Legal, when in the report viewer, the change will only last as long as your PC is not rebooted or restarted. If you restart, the default paper size reverts back to Letter page size. This behavior is relevant in the Mobile Web Client environment, which uses the Siebel Report Viewer.

For more information regarding printing, see *Managing and Using Reports in Actuate e.Report Designer Professional* in the Actuate folder of *Siebel Business Applications Third-Party Bookshelf*.

Using Actuate e.Report Designer to Create Reports

Actuate e.Report Designer allows you to design and build reports using its graphical user interface. This application complements Actuate e.Report Designer Professional and is used by business users to modify and distribute a variety of reports. No programming is required, therefore Actuate e.Report Designer is not used to create Siebel reports. This application supports both modifying complex reports and using components from libraries.

Creating Reports Using Report Libraries

To create reports using Siebel Report Libraries (sssiebel.rol file) in Actuate e.Report Designer, perform the following tasks.

The Actuate solution to allow Siebel reporting in Actuate e.Report Designer is based on two files, siebel_report_building.xml and wizard.rod.

These files reside on the system drive. The following locations are examples of where to locate these files:

- C:\Program Files\siebel\8.x.x\Tools\RPTSRC\siebel_report_building.xml
- C:\Program Files\siebel\sea8.x.x\Tools\RPTSRC\STANDARD\wizard.rod

Using these files, administrators can use Actuate e.Report Designer without any additional changes.

You can also develop simple reports in Actuate e.Report Designer, based on new or existing reports.

Creating a New Report

This topic describes how to create a new report in Actuate e.Report Designer.

To create a new report in Actuate e.Report Designer

- 1 Open Actuate e.Report Designer.
- 2 From the application-level menu, choose Tools, Options, and then click the General tab.
- 3 In the Configuration file section, click the browse button, indicated with an ellipsis, then locate and choose the siebel_report_building.xml file, usually located in the \$Siebel\RPTSRC directory.
- 4 Click Open.
- 5 Click the Global Search Path tab in the Options dialog box.
- 6 Click New, and then click the browse button, indicated with an ellipsis.
- 7 Navigate to \$Siebel\RPTSRC\ENU\LIB.
For more information about the ENU directory, see [“About Language Extensions” on page 27](#).
- 8 Click Open, and then click OK to close the Options window.
- 9 From the application-level menu, choose File, New, and then click Siebel Report Template in the Create New Report dialog box.
- 10 Click OK.
- 11 Include custom libraries and controls, as necessary.

Enabling an Existing Report

This topic describes how to enable an existing report in Actuate e.Report Designer Professional.

To enable an existing report in Actuate e.Report Designer

- 1 Perform the procedure described in [Step 1 on page 77](#) through [Step 8 on page 77](#) in the topic [“Creating a New Report” on page 76](#).
- 2 From the application-level menu, choose File, and then Open.
- 3 Locate and open an existing Siebel report, such as from the \$Siebel\RPTSRC\STANDARD.

NOTE: To recompile ROX files separately, you must use the Build and Run command in Actuate e.Report Designer Professional.

Custom controls and custom code must be added in Actuate e.Report Designer Professional first before using them in Actuate e.Report Designer.

Adding Sorting to Reports

You can add sorting and grouping capability to a report designed with Actuate e.Report Designer by using a custom ROL prepared in Actuate e.Report Designer Professional. For example, `aclist_sortable.rol` for account list report. The ROL file is based on slightly modified Siebel Tools-generated ROL, which includes `ssMemoryDataSorter` on top of an existing `DataStream` (see [Figure 8](#)). This allows you to build entire reports enabled with wizard-based sorting and grouping.

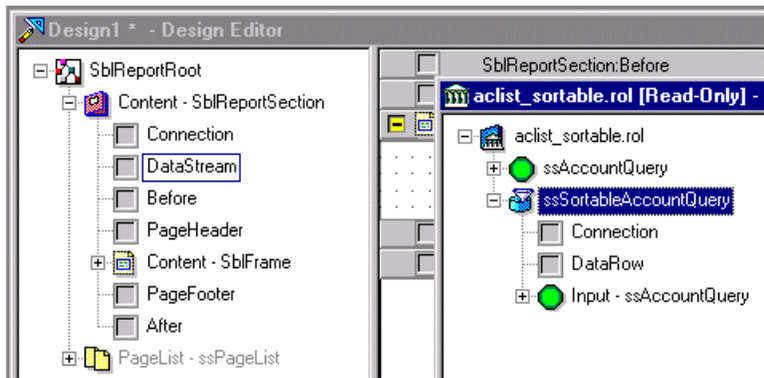


Figure 8. Account List Report ROL File

To add sorting to report

- 1 Open Actuate e.Report Designer.
- 2 Remove the placeholder data source or existing `DataStream`.
- 3 Include a library that was created in Actuate e.Report Designer Professional, such as `aclist_sortable.rol`.

For more information, see ["Including a Library" on page 21](#).

- 4 Drag and drop the Memory Sort control in the data stream slot of the Report section.
- 5 From the application-level menu, choose Grouping.

The fields available for grouping are displayed. These are fields in those report tables and views that have not yet been specified as group keys.

- 6 Double-click the field to group, or choose the field and click the greater than symbol (>).

Actuate e.Report Designer adds a grouping field, and removes the field from both the Available Fields list and the detail frame of the report.

7

Using Reports with Group Sections

This chapter discusses the use of group sections to create reports with group breaks. Group breaks are the points in a list of records where the value changes in a key field, resulting in special processing—usually including the printing of a new heading, and sometimes a page break. For example, in a list of accounts, you may want a heading displaying the account name before the group of records for each account. A change in the account name field between records triggers a new heading.

This chapter consists of the following topics:

- [Using Actuate Group Sections Overview on page 79](#)
- [How an Actuate Group Section Works on page 80](#)
- [Process of Creating a Report with a Group Break on page 82](#)

Using Actuate Group Sections Overview

In Siebel reports, group break behavior is implemented through the use of a group section component in the report design.

Note that the business component records must be sorted with the group field as the primary sort key (generally in the Sort Specification property of the report object definition, if it is different from the default sort order for the business component). Otherwise, the records do not group properly.

Note also that a group section is for clustering records of a single business component, based on a field or fields in that business component. This is a different scenario from listing detail records of another business component for each master business component record. The latter scenario requires configuration of a master-detail report, as described in [Chapter 8, “Using Master-Detail Reports.”](#) This does not preclude the use of group sections within a master-detail report, either at the master level or in one or more of the subreports.

The following examples represent reports using single group sections. Group sections can also be placed inside another group section, known as nesting groups. Nesting groups are created by placing the outermost group section in the Content slot of a report section. For more information, see the section on working with sections in the *Developing Actuate Basic Reports using Actuate e.Report Designer Professional* in the Actuate folder of *Siebel Business Applications Third-Party Bookshelf*.

How an Actuate Group Section Works

Figure 9 illustrates the structure of a simple report that employs a group section.

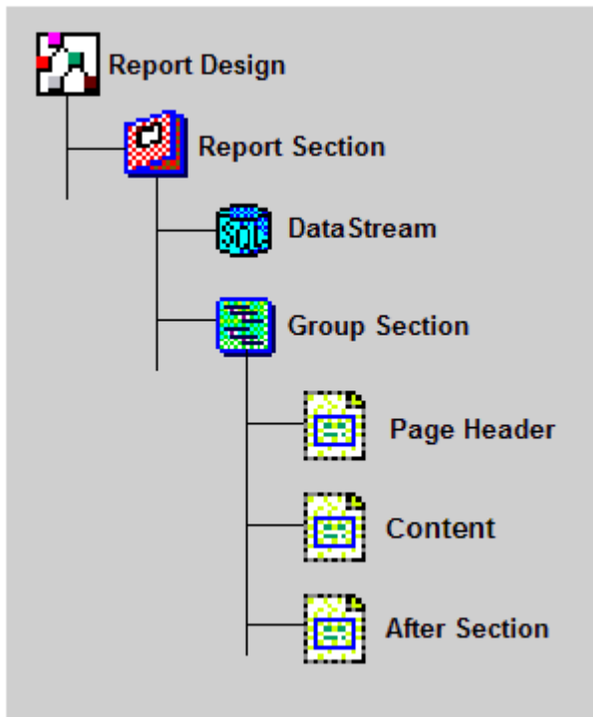


Figure 9. Group Report Structure

This includes the following major components:

- **Report Design.** This is the top-level component in a report; it corresponds to the ROD file in which it resides. There are no special features of the report design component for group reports.
- **Report Section.** A report section groups together components that define the source of data, physical layout, and behavior of a master report or subreport. The group section is a child of the report section whose records the group section will cluster.
- **DataStream.** The datastream component defines the source of data for the report section. There are no special features of a datastream for a grouped report section, other than the requirement that the data be sorted with the group field as the primary sort key.
- **Group Section.** The group section component implements grouping and group break behavior for the records in its parent report section. The group section has a Key property that defines the field that determines how the records are grouped, and other properties that define grouping behavior, such as whether each group break causes a page break.

- **Page Header Frame.** In a report section with a group section, the page header frame is a child of the group section, not of the report section. The contents of the page header frame are displayed at the beginning of each new group, in addition to the beginning of each page. The page header contains group break information, such as the sales stage name for each group of opportunities by sales stage.
- **Content Frame.** The content frame defines the layout of one report row, as it does in a nongrouped report section. However, it is a child of the group section, rather than of the report section.
- **After Section.** The After section defines what appears in the report following each group. This section can be omitted or used to display group totals. See ["Adding Group Totals to an Actuate Report"](#) on page 87 for details.

Examining a Report with a Group Section

To learn more about the configuration of a simple grouped report, it is helpful to open a standard Siebel report of this type in Actuate e.Report Designer Professional and study it. A good report to study for this purpose is the Contacts By State parameterized report, which is invoked from a view in the Contacts screen (typically the My Contacts view). Examine the report output in Siebel Sales, and the report design in Actuate e.Report Designer Professional, leaving both open to compare them.

To generate the Contacts By State report in Siebel Sales

- 1 Log in to the Siebel client
- 2 Navigate to the Contacts screen, and then the Contacts List view.
- 3 From the application-level menu, click Reports, and then choose the Contacts By Category menu item.

The Contact Parameters window appears.

- 4 From the Sort By drop-down menu, choose State, and then click Finish.

Allow several seconds for the *Contacts - by state* report to appear.

To open the report design for the Contacts By State report

- 1 Open Actuate e.Report Designer Professional.
- 2 From the application-level menu, choose File, and then Open.
- 3 In the Open dialog box, navigate to the `\\Siebel\RPTSRC\ENU\STANDARD` folder (or the equivalent), choose `cntstate.rod`, and then click Open.

The report design appears. For more information about the ENU directory, see ["About Language Extensions"](#) on page 27.

Note the following features of this report design:

- The ssGrpState group section component contains child page header and content frames, visible by expanding the component in the Layout window. These are ssFrmCONTACTHeader1 and ssFrmCONTACTContent. These frames are subclassed from the sscntct.rol custom component library because the same header and content frames are used in most of the contact reports. For more information on custom component libraries, see [“Using a Custom Component Library” on page 72](#).
- If you expand the ssFrmCONTACTHeader1 page header component in the Report Structure window, then expand the ssFrmBlueBack1 component, the column heading labels that appear in the page header become visible. You can view these labels in their design layout by expanding components in the Layout window.
- Another child component of the page header is a data control called ssTxtCONTACTHeader1. When you choose this control in the component tree in the Report Structure window, it is also chosen in the layout pane where the sample text in the control displays *Subclass me*.
- The ssTxtCONTACTHeader page header data control displays the state name abbreviation for each new state. You can view this in the generated report in the Siebel client. The property in the data control that configures this behavior is ValueExp. The value of this property is ssState, which is the datastream variable corresponding to the State field in the Contact business component.
- If you examine the properties in the ssGrpState group section component, you notice that it has a Key property and that this property has a setting of ssState. The Key property value in the group section component determines when a sort break occurs, namely when there is a change in the value in the corresponding field between business component records. The change in group key values triggers the redisplay of the page header with new values.

Process of Creating a Report with a Group Break

To create a report with a group break, depending on your project requirements, you can perform the following tasks in this suggested order:

- 1 [“Creating Object Definitions for a Group Report” on page 83](#)
- 2 [“Creating a Design File For a Group Report” on page 85](#)
- 3 [“Defining Content Controls For a Group Report” on page 85](#)
- 4 [“Defining Text Controls and Labels For a Group Report” on page 86](#)
- 5 [“Building, Running, and Testing A Group Report” on page 87](#)
- 6 [“Adding Group Totals to an Actuate Report” on page 87](#)

In this example, you create an opportunity list report in which the opportunity records are grouped by sales stage. The report lists the opportunity name, account name, expected revenue amount, and close date for each opportunity record. It also displays the sales stage in the page header before each group of opportunity records with that sales stage. The resulting report resembles the image displayed in [Figure 10](#).

Group Test Report			
Opportunity	Account	Close Date	Revenue
Badge reader	Unlimited Affairs	06/30/2000	\$0.00
01 - Prospecting			
Opportunity	Account	Close Date	Revenue
Web servers for Dalrymple	Dalrymple, Edwards and Harlan	01/25/2000	\$50,000.00
Word processing	Ball Systems	02/13/2000	\$15,700.00
SFA pilot	Acme Inc.	05/20/2000	\$352,000.00
Accounting systems replacement	Skyline Landscapes, Inc.	06/01/2000	\$1,200.00
Telesales LAN at Masterware Switches	Masterware Switches	12/20/2000	\$67,000.00
Warehouse management system	SRAC North America, Inc.	02/18/2001	\$32,000.00
02 - Potential Lead			
Opportunity	Account	Close Date	Revenue
Inventory Management System	Valet Closet Systems, Inc.	06/01/2000	\$850,000.00
NT Trial	Swan Computer Products	06/30/2000	\$0.00

Figure 10. Example Report with a Group Break

Creating Object Definitions for a Group Report

This task is a step in [“Process of Creating a Report with a Group Break”](#) on page 82.

Each report design normally has its own report object definition in Siebel Tools and a corresponding data supply library file. In [Chapter 6, “Creating a Simple List Report,”](#) the report object definition is created from scratch. In this example, you copy existing report object definitions and change their property values.

To create object definitions for a group report

- 1 In Siebel Tools, click the Report object type in the Object Explorer, and then query the Name property in the OBLE for Opportunity List - Current Query.
- 2 From the application-level menu, choose Tools, and then the Lock Project menu item to lock the Report project.
- 3 From the application-level menu, choose Edit, and then Copy Record.

A new report object definition is created that contains the same set of children objects and property values as the copied object definition.

- 4 In the Reports OBLE, change properties in the new report object definition as described in the following table.

Property	Value	Description
Name	Test Group Report	Name used to refer to the report structure in Siebel Tools. For example, when you add the report to the Reports menu for a view.
Access Base DB Name	GROUVRPT	Specifies that GROUVRPT.rox is the name of the report executable used when this report object definition is invoked from the Reports menu in a view.
Menu Text - String Override	Sales Stage - Test	The text that appears in the Reports menu for a view when this report is included in the view through the use of a view report object definition.
Template Name	GROUVRPT	The name used for the generated data supply library file when Generate Actuate Report is used for this report object definition.
Sort Specification	Sales Stage	Sorts the opportunity records into sales stage order, which enables the group breaks. This sort specification is translated into corresponding code in the datastream methods.

- 5 From the application-level menu, choose Tools, Utilities, and then the Generate Actuate Report menu item.

A data supply ROL file is generated and saved in the \$Siebel\RPTSRC\LIB folder, or equivalent folder on your system. The file is named according to the value in the Template Name property.

- 6 Navigate to the View object type in the Object Explorer, and then query the Name property in the Views OBLE for Opportunity List View.
- 7 From the application-level menu, choose Tools, and then the Lock Project menu item to lock the Oppty (SSE) project.
- 8 In the Object Explorer, expand the View object type, and then click the View Report child object type.

Object definitions for the My Opportunities view that appears in the Opportunities screen are displayed in the View Reports OBLE.

- 9 Add a new View Report object definition in the OBLE using values described in the following table.

Property	Value
Report	Test Group Report
Sequence	[1 + highest value displayed in the Sequence property.]

For more information about adding a View Report, see [Step 14 on page 63](#).

- 10 Complete the procedure described in [“Compiling Modified Object Definitions” on page 63](#) with the following modifications:
 - Note that the report title that will appear in the Siebel client is Sales Stage - Test rather than Test Report.
- 11 Unlock the Oppty (SSE) and Report projects.

Creating a Design File For a Group Report

This task is a step in [“Process of Creating a Report with a Group Break” on page 82](#).

In this example, you create a new report design from scratch, using library components.

To create a design file for a group report

- 1 Complete the procedure described in [“Creating a Design File For a Custom Report” on page 64](#), with the following modifications:
 - Instead of adding Testrept.rol in the Library Organizer, add Grouprpt.rol, which is the file you created in Siebel Tools in the procedure in [“Creating Object Definitions for a Group Report” on page 83](#).
- 2 Complete the procedure described in [“Renaming, then Saving a Custom Report” on page 64](#) with the following modifications:
 - When renaming the top-level object, enter Grouprpt into the Rename window.
 - When setting the ssReportTitle property, enter Group Opportunity Report.
 - When saving the file, name it Grouprpt.rod.

Defining Content Controls For a Group Report

This task is a step in [“Process of Creating a Report with a Group Break” on page 82](#).

To define content controls for a group report

- 1 Complete the procedure described in [“Defining Content Controls for a Custom Report” on page 65](#) using the following modifications:
 - Before adding the ssFrm component to the Content slot, drag and drop the ssGrp component from the sscustom.rol library to the Content slot in the Report Structure window.
 - When adding the ssFrm component, drop it onto the child Content slot in the Content - ssGrp tree.

Placing the ssFrm component inside the Content - ssGrp tree places the ssFrm component in a subordinate position within the group. This placement is reflected in the report as line items with a group, as illustrated in [Figure 10 on page 83](#).
 - Subclass the Content - ssGrp and Content - ssFrm trees.

- Rename the ssGrp tree to ssGrpStage, and the ssFrm tree to ssFrmOpportunityContent.
 - Make sure you complete the procedure by adding the datastream component.
- 2 In the Libraries window expand the Grouprpt.rol library.
 - 3 Right-click the ssGrpStage tree, choose Properties, and then use the Properties window to enter ssSales_Stage into the Key property.
 - 4 Drag and drop the ssFrm component from the Libraries window onto the child PageHeader slot of the ssGrpStage tree in the Report Structure window.
 - 5 Subclass the ssFrm tree you added in [Step 5](#), and then rename it to ssFrmStageHeader.
 - 6 From the application-level menu, choose File, and then Save.

Defining Text Controls and Labels For a Group Report

This task is a step in [“Process of Creating a Report with a Group Break”](#) on page 82.

Next, you add data controls in the content frame for each report row and column heading labels in the page header for each page break or sort break. You also define a sales stage control in the page header to display the sales stage with each group or page break.

To add text and label controls for a group report

- 1 Complete the procedure described in [“Defining Text Controls for a Custom Report”](#) on page 67 with the following modifications:
 - Instead of using an ssTxt component for txtRevenue, use an ssCur component, set its ValueExp Property to ssRevenue, and rename it curRevenue.
For more information about currency display, see [“Using Currency Data”](#) on page 87.
- 2 Complete the procedure described in [“Defining Labels for a Custom Report”](#) on page 68 with the following modifications:
 - When adding the ssFrmBlueBack library component, add it to the child page header slot of the parent ssGrpStage tree.
 - The ssFrmBlueBack control subclasses automatically. When setting the ssReportTitle property, set the property value to Group Test Report.
- 3 Enlarge the ssFrmStageHeader page header vertically by dragging one of its handles so that it is about twice its original height.
- 4 Drag and drop the ssTxtSectionHeadM library component onto the ssFrmStageHeader page header slot.
- 5 Right-click ssTxtSectionHeadM you added in [Step 4](#), choose Properties, and then enter ssSales_Stage into the ValueExp property.

This text control displays sales stage data in the page header.

- 6 Subclass `ssTxtSectionHeadM`, and then rename it `ssTxtStageName`.
For more information, see [“Subclassing an Object” on page 19](#) and [“Renaming an Object” on page 20](#).
- 7 Drag and drop the `LineControl` component from the Libraries window onto the `ssFrmStageHeader` frame in the Layout window, and then rename it `LineSeparator`.
- 8 Reposition the line in the Layout window so it is above the sales stage control.
The separator line creates a demarcation between report groups.
- 9 From the application-level menu, choose File, and then Save.

Using Currency Data

A currency data control is used rather than a text data control when monetary values are displayed. This results in correct display and alignment.

The approach described for currency display is adequate for a test report. However, Siebel reports as of version 7.0 will use `txtCurrency` custom control from `sscustom.rol` to make calculated currency values localizable (formatted according to user locale). If currency does not require calculation, then the currency formatted field from the data supply library must be used in the regular `ssTxt` control instead.

Building, Running, and Testing A Group Report

This task is a step in [“Process of Creating a Report with a Group Break” on page 82](#).

To build, run, and test a group report

Complete the procedure described in [“Building, Running, and Testing a Custom Report” on page 69](#) with the following modifications:

- When using Windows Explorer to copy the ROX file, copy the `Grouprpt.rox` file.
- When running the report in the Siebel client, choose Sales Stage - Test from the drop-down menu.

Adding Group Totals to an Actuate Report

This task is a step in [“Process of Creating a Report with a Group Break” on page 82](#).

Group totals can appear beneath one or more numeric report columns at the end of each group section. Subtotals within each group can be provided for monetary and quantity fields. A grand total of these fields can appear at the end of the report.

Group total data controls are configured in the child After frame of the group section. A group total control sums the values of a datastream variable in all the report rows in the group. To accomplish this, the Sum function is used. The scope of a Sum function within the After frame of a group section is limited to the records in that group. For additional information on the Sum function, see *Developing Actuate Basic Reports using Actuate e.Report Designer Professional* in *Siebel Business Applications Third-Party Bookshelf*.

This example uses the report created in [“Process of Creating a Report with a Group Break” on page 82](#). A group total control is added to the After section of the ssGroupStage group section. It enables totaling of the revenue values for each group.

To add revenue totals to a group report

- 1 Open Actuate e.Report Designer Professional.
- 2 Drag and drop the ssFrm component of the sscustom.rol library from the Libraries window onto the child After slot of the ssGrpStage tree in the Report Structure window.
- 3 Subclass the component you added in, and then rename it to ssFrmGroupTotals.
For more information, see [“Subclassing an Object” on page 19](#) and [“Renaming an Object” on page 20](#).
- 4 Enlarge the frame vertically in the layout pane to about twice its original height.
- 5 Drag and drop the ssCur component from the Libraries window onto the ssFrmGroupTotals tree.
- 6 In the Report Structure window, right-click the component you added in [Step 5](#), choose Properties, and then enter Sum(Val ([ssRevenue])) into the ValueExp property.
NOTE: This expression works only in ENU locale. To make it locale compliant, use the tcCurrency control.
- 7 Rename the new ssCur frame to curGroupRevenueTot, and then use the Layout window to reposition curGroupRevenueTot so it is aligned with the report’s revenue column.
- 8 Drag and drop the LineControl component from the Libraries window onto the ssFrmGroupTotals tree, and then rename it LineTotal.
- 9 Reposition the line vertically in the Layout window so it is above the curGroupRevenueTot frame, and then use the left handle to narrow the line so it occupies only the space above curGroupRevenueTot.
- 10 Save the report design, recompile, and test.

Next, add a final total to the report (optional).

To add a final total to the report

- 1 Drag and drop the ssFrm component from the Libraries window onto the child After slot of the ssReportOpportunity tree in the Report Structure window.
- 2 Subclass the component you added in [Step 2](#), and then rename it ssFrmReportTotals.
For more information, see [“Subclassing an Object” on page 19](#) and [“Renaming an Object” on page 20](#).

- 3 Enlarge the frame vertically in the layout pane to about twice its original height.
- 4 Drag and drop the ssCur component from the Libraries window onto the ssFrmReportTotals tree.
- 5 In the Report Structure window, right-click the ssCur component you added in [Step 4](#), choose Properties, and then enter Sum(Val ([ssRevenue])) into the ValueExp property.
NOTE: An ssCur component assumes amounts are in local currency, as determined by configurations in the Regional Settings in the Windows Control Panel. See [“How to Display Revenue Information in Siebel Reports”](#) on page 222 for more information.
- 6 Rename the new ssCur component to curReportRevenueTot, and then reposition it in the layout frame so it is aligned with the report’s revenue column.
- 7 Drag and drop the LineControl component from the Libraries window onto the ssFrmReportTotals frame, and then rename it LineRptTotal.
- 8 Reposition the line vertically in the Layout window so it is above the curGroupRevenueTot control, and then use the left handle to narrow the line so it occupies only the space above curGroupRevenueTot.
- 9 Drag and drop the ssLbIB component from the Libraries window onto the ssFrmReportTotals frame in the Report Structure window.
- 10 Set the Text property for the ssLbIB control to Grand Total, and then rename it lbIRptTotal.
- 11 Reposition lbIRptTotal to the immediate left of the curReportRevenueTot control.
- 12 Save the report design, recompile, and test.

8

Using Master-Detail Reports

This chapter explains how to create master-detail reports. A master-detail report displays a list of detail business component records for each record in a master business component, to which the master and detail business components have a one-to-many relationship. It is similar to a master-detail view in a Siebel application, in that detail records are displayed for each master record. Unlike a master-detail view, a master-detail report lists detail records for all master records at the same time, rather than for one master record at a time.

A report with record lists for a detail business component is said to contain a *subreport*. In some ways this term is misleading, because it implies the presence of one list of detail records. In fact, there is one list of detail records (one subreport) following each master record. However, in both Siebel Tools and the report design, a single subreport is specified, with the result that one list of detail records appears for each master.

This chapter consists of the following topics:

- [About Master-Detail Reports on page 91](#)
- [How Master-Detail Reports Work on page 93](#)
- [Process of Creating a Report With a Parent-Child Relationship on page 96](#)
- [Process of Creating a Report with a Multiple Hierarchy on page 102](#)

About Master-Detail Reports

An example of a master-detail report is the Service Request Activity (All) report in Siebel Service, shown in [Figure 11](#).

This report provides master information for each service request, followed by the list of activities for that service request. Each service request begins on its own page. This report is analyzed in [“How Master-Detail Reports Work” on page 93](#).

Service Request Activity (All)				SIEBEL	
SR No.	2-1CR	Account Name	3COM	Status	Open
Date Opened	04/30/1999 5:50:25 AM	Severity	4-Low	Description	During the upgrade received error messages stating the inability to continue with the upgrade.
Date Closed		Priority	Medium		
Cust Ref No.	1101	Owner	PLEWIS		

Activities					
Date Opened	Created By	Assigned To	Activity	Status	Description
04/30/1999 5:50:25 AM	SREILLY		Field Repair	Done	Examined the carriage for signs of wear, replace drive assembly if necessary
04/30/1999 5:50:25 AM	SREILLY		Recommended Activity	Done	Recommend rebooting computer from a floppy disk to eliminate loading of system drivers
04/30/1999 5:50:25 AM	SREILLY		Call - Inbound	Done	Inbound Call
05/01/1999 1:01:44 PM	SADMIN		Call	Done	Inquire about BIOS settings
05/01/1999 1:02:23 PM	SADMIN		Email - Outbound	Done	Received the customer's win.rep file for further analysis
04/30/1999 8:15:41 AM	CCONWAY		Research	Acknowledged	Review knowledgebase for similar operating system upgrade issues.
04/30/1999 8:15:56 AM	CCONWAY		Field Repair	Done	Check the laser sub-assembly and change the control assembly if needed
04/30/1999 8:16:45 AM	CCONWAY		Resolution	Not Started	Resolve service request

Figure 11. Service Request Activity (All) Report

A master-detail report can also have multiple subreports. In this case, a list of detail records appears for each of a number of business components for each master record. For example, the Account Service Profile report provides three lists for each account master record: customer survey responses, opportunities, and service requests. A report with two subreports is described in [“Process of Creating a Report With a Parent-Child Relationship” on page 96](#). Master-detail reports with multiple subreports are common among the Siebel standard reports.

When starting a master-detail report, no need exists to start the report from a view where all business components used in the report are present. Having the master business component in the view of the report is enough for the report to retrieve all the child or grandchild records.

The only requirement is that all business components used in the report must have been added to the business object used by the view from where the report is started. Also, the business components must use the correct links to establish the proper relationships among them, as a report retrieves the data using the Siebel Business Object Layer.

If a Multi-Value Field (MVF) is included in a report, only the first record appears. To display all the records from an MVF in the report, a subreport must be created in Siebel Tools under the associated Report object. The subreport must be based on the business component that contains the MVF to be displayed. Make sure that this business component is included in the business object pertaining to the Report object. If the business component is not already included in the business object, it must be included after defining an appropriate link.

This information is also valid for indirect MVFs. For example, consider the case where the business address (an MVF) of an Account associated with an Opportunity must be displayed in the report. The business addresses in the MVF are not directly related to the Opportunity, but they are related to the Account that it is associated with it. To display all the records in the business address MVF as a subreport, first create a link between Business Address business component and Opportunity business component using Account Id as the source field. Then include Business Address business component under Opportunity business object. Create a subreport with Business Address business component under the Report object and include the necessary MVF to display.

How Master-Detail Reports Work

Figure 12 illustrates the structure of a master-detail report in Actuate.

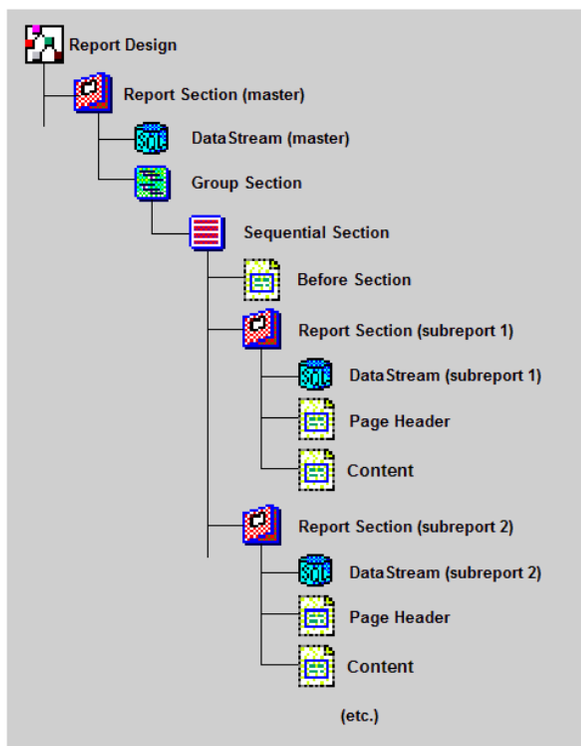


Figure 12. Structure of a Master-Detail Report

This includes the following major components:

- **Report Design.** This is the top-level component in a report and corresponds to the ROD file in which it resides. There are no special features of the report design component for master-detail reports.
- **Master Report Section.** The master report section defines the data acquisition for and display of each master record and, through its child components, defines the subreports.

- **Master Datastream.** The master datastream component defines the source of data for the master records. A separate datastream is defined in each subreport to obtain the detail data. As in group reports, the data must be sorted with the group field as the primary sort key.
- **Group Section.** The group section component implements grouping and group break behavior for the master records in its parent report section. This behavior is defined in the group section's Key property and other properties, such as PageBreakBefore. The subreports are children of the group section component.
- **Sequential Section.** A sequential section causes its child section components to execute one after another in sequence. In a master-detail report, this causes the Before frame to execute before the first subreport section, followed by each additional subreport section if any are present.
- **Before Section.** This section holds the frame that appears once for each master record, displaying master information before the subreports.
- **Subreport Report Section.** Each subreport section defines one subreport in the master-detail report. It has its own datastream and content frames, defined with child components.
- **Subreport Datastream.** Each detail datastream provides data to the detail records in one subreport (its parent report section). The data is obtained through a subquery on the master business component query, requesting all detail records for the current master record.
- **Subreport Page Header Frame.** In a subreport report section, the page header frame defines the heading information for the subreport records. This normally includes a title identifying the subreport and column heading labels to appear above the subreport records.
- **Subreport Content Frame.** The content frame defines the layout of one subreport row.

To learn more about the configuration of a simple master-detail report, it is helpful to open a standard Siebel report of this type. A good report to study for this purpose is the Service Request Activity (All) report, which is invoked from a filter in the Service screen in Siebel Service (typically the My Service Requests filter). Examine the report output in Siebel Service, and the report design in Actuate e.Report Designer Professional, leaving both open to compare them.

To generate the Service Request Activity (All) report in the Siebel client

- 1 Log in to the Siebel client.
- 2 Navigate to the Service Requests screen, Service Request List view.
- 3 From the application-level menu, click Reports, and then choose Service Request Activity (All).
The Service Request Activity (All) report appears in the browser window, as shown in [Figure 11 on page 92](#).

To open the report design for the Service Request Activity (All) report

- 1 Open Actuate e.Report Designer Professional.
- 2 From the application-level menu, choose File, and then Open.

- 3 In the Open dialog box, navigate to the `\\Siebel\RPTSRC\STANDARD` folder, or the equivalent on your computer, choose `srvreqaa.rod`, and then click Open.

For more information about how language extensions appear in the directory structure, see [“About Language Extensions” on page 27](#).

Explore the report design, compare design elements to the corresponding features in the report output, and then right-click components to view their property lists.

Note the following features of this report design:

- There is a page break before each new service request (master) record. This is configured with a value of TRUE for the PageBreakBefore property of the group section component (ssGrpRowID).
- The Before frame in the group section and the page header and content frames in the report section are published components obtained from the `ssrvreq.rol` custom component library. The contents of these frames are used identically in the two reports that list activities by service request.
- The `ssService_RequestQuery` datastream in the master report and the `ssActionQuery_1` datastream in the activity subreport are obtained from the `srvreqaa.rol` data supply library file. In the data supply library file for a master-detail report, one datastream is provided for the master report and one for each subreport.

Additional useful information is obtained by viewing the report object definition (and children) for this report in Siebel Tools.

To view the object definitions for the Service Request Activity - All report

- 1 Open Siebel Tools.
- 2 Click the Report object type in the Object Explorer.
- 3 In the Reports OBLE, query the Name property for Service Request Activity - All.
- 4 Expand the Report object type in the Object Explorer, and then click the Sub Report object type.

The Subreports OBLE displays subreport child object definitions of the current parent report. The Service Request Activity - All report has one child subreport object definition: Action. The Action Subreport defines the activity subreport.

Note the value in the business component property for the Action subreport is Action. There is no separate report name because a subreport in Actuate is internal to the report design that uses the subreport object definition's parent.

- 5 In the Object Explorer, expand the Sub Report object type, and then click Sub Report Field.

Note the list of fields displayed in the Subreports OBLE. These fields are children of the Action subreport object definition.

Subreport field object definitions perform the same role for a subreport as report field object definitions do for a report. They define the fields to export to the report or subreport from the business component specified in the parent's business component property.

Process of Creating a Report With a Parent-Child Relationship

To create a report with a parent-child relationship, depending on your project requirements, you can perform the following tasks in this suggested order:

- 1 [“Creating Object Definitions For a Parent-Child Report” on page 96](#)
- 2 [“Creating a Design File for a Parent-Child Report” on page 98](#)
- 3 [“Defining Parent Controls For a Parent-Child Report” on page 99](#)
- 4 [“Adding Datastreams to a Parent-Child Report” on page 100](#)
- 5 [“Defining Child Controls For a Parent-Child Report” on page 100](#)
- 6 [“Building, Running, and Testing a Parent-Child Report” on page 102](#)

In this example, an account report is created using Actuate e.Report Designer Professional that provides a child opportunity list and a child contact list for each parent account.

Creating Object Definitions For a Parent-Child Report

This task is a step in [“Process of Creating a Report With a Parent-Child Relationship” on page 96](#).

Each report design normally has its own report object definition in Siebel Tools and a corresponding data supply library file. In [Chapter 7, “Using Reports with Group Sections,”](#) the report object definition is copied from an existing object definition, and then minor changes are made to the definition. In this example the same technique is employed with additional modifications.

To create object definitions for a parent-child report

- 1 If the Siebel client is open, log out of it now, and then open Siebel Tools.
- 2 Verify the Account business object contains the appropriate child business object components to implement this example:
 - a Click Business Object in the Object Explorer, and then query the Name property in the Business Objects OBLE for Account.
 - b In the Object Explorer, expand the Business Object type, and then click Business Object Component.
 - c Make sure the Bus Comp property of the Business Object Components OBLE contains child definitions for the Contact and Opportunity business components.

Although this step is not essential for this example, you want to perform it as practice for cases where you are using less common business component relationships. For more information, see [“About the Business Object and Business Component Relationship” on page 97](#).

- 3 Complete the procedure described in [“Creating Object Definitions for a Group Report” on page 83](#) with the following modifications:

- Copy the object definitions for the Account Summary report rather than the Opportunity List - Current Query report.
- In the Reports OBLE, change properties in the new report object definition as described in the following table.

Property	Value
Name	Account - Opty/Contact Detail
Access Base DB Name	acopcon
Menu Text - String Override	Account - Opportunity/Contact Detail
Template Name	acopcon
Sort Specification	(Leave this property empty.)

- Perform the following before running the Generate Actuate Report utility:
 - In the Subreports OBLE, delete the subreport object definitions except those that have Contact or Opportunity in the Business Component property. To delete a subreport, click the Subreport object definition, choose Edit, and then the Delete Record menu item.

For this example, a report that contains Contact and Opportunity subreports is sufficient.
 - Expand the Sub Report Field object type for the Opportunity subreport, and then add the City, Description, and Postal Code subreport fields.
- Run the Generate Actuate Report utility on the parent Account - Opty/Contact Detail report.
- Navigate to the Account List View rather than the Opportunity List View.
- When adding the new view, pick Account - Opty/Contact Detail in the Report property.
- After compiling your changes, unlock the Account (SSE) and the Report projects.

About the Business Object and Business Component Relationship

The parent-child relationships specified by the business object components and links in the business object are necessary for a parent-child datastream relationship to work correctly.

Since the hierarchy of reports and subreports must be in accordance with the business object and its business components and links, it is recommended that you examine object definitions in Siebel Tools to verify these relationships when building a report that includes a datastream that has a parent-child relationship.

It is recommended that you use only the driving business component in a view as the main datastream in the report.

Creating a Custom Component Library

You can create a new report design using library components. Components from other report designs and custom libraries are used where possible to shorten the design time. Custom component libraries are described in [“Using a Custom Component Library” on page 72](#). A custom library already exists with opportunity detail frame information: `ssOppt.rol`. However, the account master and contact detail frame layouts need to be published to a new custom component library from an existing report design, in this case `srvreqaa.rod`.

To create a custom component library with account master and contact detail frames

- 1 Open the `srvreqaa.rod` (Service Request Activity - All) report design in Actuate e.Report Designer Professional.
- 2 Choose Tools, Library Organizer, and then the New Library menu item. Specify the name `ssrvreq.rol` and the path `C:\Siebdev\RPTRSRC\ENU\LIB`.

If your installation uses a non-English version of Siebel Business Applications, you do not have an `\ENU` folder. Instead, you have a folder in the appropriate language code for your installation, such as `\DEU` for Germany.

See *Global Deployment Guide* for a list of three-letter International Standards Organization (ISO) language extensions.

- 3 Drag and drop the following frames from the `srvreqaa` report design into the `ssrvreq.rol` custom library (choose the Publish The Component option for each in the Drop Component dialog box):
 - `ssFrmHeadSection`. This is the Before frame for the group section, and displays account header information.
 - `ssFrmContactsBefore`.
 - `ssFrmContactsContent`.
- 4 Close the `srvreqaa.rod` report design and click the Save All button when prompted to save the report design and library.

The `srvreqaa.rod` report and your new Account - Opportunity/Contact Detail report will share frame components from this library. If any customizations need to take place in either report, the component is subclassed first to keep the changes local to one report.

Creating a Design File for a Parent-Child Report

This task is a step in [“Process of Creating a Report With a Parent-Child Relationship” on page 96](#).

In this exercise, a new report design is created from scratch, using library components.

To create a design file for a parent-child report

- 1 Open Actuate e.Report Designer Professional.

- 2 Open the `srvreqaa.rod` report design.
This design appears in the Siebel client as Service Request Activity - All.
- 3 When prompted, locate and include the `ssrvreq.rol` library file from the `$(Siebel)\RPTSRC\LIB` or equivalent folder.
The library path is updated and results in modifications being made to the `srvreqaa.rod` file.
- 4 From the application-level menu, choose File, Save All, File, and then Close Design.
The `srvreqaa.rod` report and your new Account - Opportunity/Contact Detail report share components from this library. If any customizations take place in either report, the component is subclassed first to keep the changes local to one report.
- 5 Complete the procedure described in [“Creating a Design File For a Custom Report” on page 64](#), except include the following libraries:
 - `sscustom.rol`
 - `sssiebel.bas`
 - `ssrvreq.rol`, a custom component library that contains the page header and line detail used for the opportunity subreport you are creating.
 - `acopcon.rol`, which is the file you created in Siebel Tools in the procedure in [“Creating Object Definitions For a Parent-Child Report” on page 96](#).
- 6 Complete the procedure described in [“Renaming, then Saving a Custom Report” on page 64](#) with the following modifications:
 - When renaming the `NewReportApp` top-level object, enter `acopcon` into the Rename window.
 - When setting the `ssReportTitle` property, enter Account - Opty/Contact Detail.
 - When saving the file, name it `acopcon.rod`.

Defining Parent Controls For a Parent-Child Report

This task is a step in [“Process of Creating a Report With a Parent-Child Relationship” on page 96](#).

To define parent controls for a parent-child report

- 1 Complete the procedure described in [“Defining Content Controls for a Custom Report” on page 65](#) using the following modifications:
 - Rename Content - `ssRpt` to `ssRptAccount` rather than `ssReportOpportunity`.
 - Instead of adding the `ssFrm` component to the Content slot, add the `ssGrp` component to the Content slot.
 - Subclass Content - `ssGr`, and then rename it to `ssGrpAccount`.
 - Make sure you complete the procedure by adding the datastream component.
- 2 Right-click the `ssGrpAccount` tree, and then choose Properties.

- 3 In the Properties window, enter `ssName` into the Key property.
- 4 Drag and drop the `ssSeq` library component from the Libraries window onto the `ssGrpAccount` tree in the Report Structure window.
- 5 When prompted, click Use As Content.
This provides the sequential section that causes the subreports to execute in sequence.
- 6 Subclass the `ssSeq` component, and then rename it to `ssSeqAccount`.
- 7 Drag and drop the `ssRpt` component from the Libraries window onto the `ssSeqAccount` tree in the Report Structure window.
- 8 Subclass the component you added in [Step 7](#), and then rename it to `ssRptOpportunity`.
- 9 Repeat [Step 7](#) through [Step 8](#), this time renaming the component to `ssRptContact`.
- 10 From the application-level menu, choose File, and then Save.

Adding Datastreams to a Parent-Child Report

This task is a step in [“Process of Creating a Report With a Parent-Child Relationship”](#) on page 96.

Next, add several datastreams to report sections in the report design from the data supply library, one each for the master report and the two subreports.

To add datastreams to the report design

- 1 In the Libraries window, open the `acopcon.rol` library.
- 2 Drag and drop the `ssAccountQuery` library component from the Libraries window onto the `DataStream` slot beneath the `ssRptAccount` master report section in the Report Structure window.
- 3 Drag and drop the `ssOpportunityQuery_1` library component from the Libraries window onto the `DataStream` slot beneath the `ssRptOpportunity` opportunity detail section in the Report Structure window.
- 4 Drag and drop the `ssContactQuery_2` library component from the Libraries window onto the `DataStream` slot beneath the `ssRptContact` contact detail section in the Report Structure window.
- 5 Close the Library Browser window.

Defining Child Controls For a Parent-Child Report

This task is a step in [“Process of Creating a Report With a Parent-Child Relationship”](#) on page 96.

Next, define the child report structure for the parent-child report.

To define the child report structure for a parent-child report

- 1 In the Libraries window, expand the `sssrvreq.rol` library file.

- 2 Drag and drop the ssFrmActivityMain library component onto the Before child slot of the ssGrpAccount tree in the Report Structure Window.
- 3 Collapse the ssFrmActivityMain tree.
TIP: Subtrees in the Report Structure window can be distracting when in their expanded format. To improve navigation, collapse subtrees as you perform this procedure.
- 4 Drag and drop the ssFrmActivityInnerBefore library component of the sssrvreq.rol library from the Libraries window onto the PageHeader slot of the ssRptContact tree you created in [Step 9 on page 100](#).
- 5 Collapse all libraries in the Libraries window, and then expand the ssoppt.rol library.
- 6 Drag and drop the ssOppHeader library component of the ssoppt.rol library onto the PageHeader slot of the ssRptOpportunity tree you created in [Step 7 on page 100](#).
- 7 Subclass the ssOppHeader tree, and then rename it to ssFrmOpportunityPage.
- 8 Delete ssTxtOPPTHeadM of the ssFrmOpportunityPage tree.
- 9 From the application-level menu, choose File, and then Save.

Next, define the child Opportunity controls for a parent-child report.

To define child Opportunity controls for a parent-child report

- 1 Drag and drop the ssOppRowNoAddress library component onto the Content slot of the ssRptOpportunity tree in the Report Structure window.
- 2 In the Libraries window, open the sscustom.rol library, then drag and drop the ssLbiSectionHead component from the Libraries window onto the ssFrmOpportunityPage tree in the Report Structure window.
- 3 Subclass the ssLbiSectionHead control, and then rename it to ssLbiOpportunityHead.
- 4 Subclass the ssFrmOPSTATEHeader tree in ssFrmOpportunityPage, and then rename it to ssFrmOpportunityHeader.
- 5 Expand the ssFrmOpportunityHeader tree, and then delete the child ssLbiAccount frame in the ssFrmOpportunityHeader tree.
- 6 Subclass each of the remaining child controls in the ssFrmOpportunityHeader tree.
- 7 Collapse the ssFrmOpportunityPage tree, and then expand the child ssOpRowNoAddress tree in ssRptOpportunity.
- 8 Subclass ssOpRowNoAddress, and then rename it to ssOpportunityContent.
- 9 Delete the child ssTxtOPSTATEAccount control of the ssOpportunityContent tree.
- 10 Subclass each of the remaining child controls in the ssOpportunityContent tree.
- 11 From the application-level menu, choose File, and then Save.

Next, adjust the report layout.

To adjust the report layout

- 1 In the Layout window, drag the labels and text controls to the left to replace the controls you deleted in the procedure starting with [Step 1 on page 101](#).

Make sure each data control is aligned vertically with the corresponding header label.

TIP: You can select multiple controls in the Layout window by holding down the shift key.

- 2 Right-click the ssGrpAccount tree, choose Properties, expand the Pagination property, and then make sure properties are set according to values described in the following table.

Property	Value
PageBreakBefore	TRUE
PageBreakAfter	FALSE

To cause a subreport section to display on its own page, set PageBreakBefore to TRUE for the subreport, such as ssRptContact. If PageBreakBefore and PageBreakAfter is FALSE for all subreports, then no page breaks will occur, except between accounts.

- 3 From the application-level menu, choose File, and then Save.

Building, Running, and Testing a Parent-Child Report

This task is a step in [“Process of Creating a Report With a Parent-Child Relationship” on page 96](#).

To build, run, and test a parent-child report

Complete the procedure described in [“Building, Running, and Testing a Custom Report” on page 69](#) with the following modifications:

- When using Windows Explorer to copy the ROX file, copy the acopcon.rox file.
- When running the report in the Siebel client, navigate to Accounts screen, Accounts List, and then choose Account - Opportunity/Contact Detail from the drop-down menu.

Process of Creating a Report with a Multiple Hierarchy

To create a report with a multiple hierarchy, depending on your project requirements, you can perform the following tasks in this suggested order:

- 1 [“Creating Object Definitions For a Multiple Hierarchy Report” on page 103](#)
- 2 [“Creating a Design File For a Multiple Hierarchy Report” on page 105](#)
- 3 [“Defining Controls and Labels For a Multiple Hierarchy Report” on page 106](#)
- 4 [“Building, Running, and Testing a Multiple Hierarchy Report” on page 106](#)

In this example, an account report is created that provides a list of opportunities and associated competitors for each opportunity, and a list of contacts for each account. This report displays relationships in a three level hierarchy, where the parent is at the top of the hierarchy and the grandchild is at the bottom of the hierarchy:

- 1 Parent
- 2 Child
- 3 Grandchild

Creating Object Definitions For a Multiple Hierarchy Report

This task is a step in ["Process of Creating a Report with a Multiple Hierarchy"](#) on page 102.

To create object definitions for a multiple hierarchy report

- 1 If the Siebel client is open, log out of it now, and then open Siebel Tools.
- 2 Verify the Account business object contains the appropriate child business object components to implement this example.
 - a In the Object Explorer, choose Business Object, and then query the Name property in the OBLE for Account.
 - b Expand the Business Object type, and then click Business Object Component.
 - c Make sure the Bus Comp property of the Business Object Components OBLE contains child definitions for the following business components:
 - Contact
 - Opportunity
 - Competitor
 - d Under the Account business object, verify the Link property contains Opportunity/Competitor.

This makes sure the grandchild Competitor business component has a link defined with the child Opportunity business component.

In this example, the Opportunity and Contact business components are at the child level and the Competitor business component is at the grandchild level relative to the Account business object. For more information, see ["About Verifying Relationships In A Multiple Level Hierarchy"](#) on page 104.

- 3 Complete the procedure described in ["Creating Object Definitions for a Group Report"](#) on page 83 with the following modifications:
 - Copy the object definitions for the Account Summary report rather than the Opportunity List - Current Query report.

- In the Reports OBLE, change properties in the new report object definition as described in the following table.

Property	Value
Name	Multiple Hierarchy Report
Access Base DB Name	mulhier
Menu Text - String Override	Multiple Hierarchy Report
Template Name	mulhier
Sort Specification	(Leave this property empty.)

- Perform the following before running the Generate Actuate Report utility:
 - In the Subreports OBLE, delete all the subreport object definitions except those that have Contact, Opportunity or Competitor in the Business Component property. To delete a subreport, click the Subreport object definition, choose Edit, and then the Delete Record menu item.

For this example, a report that contains Contact, Opportunity and Competitor subreports is sufficient.
 - Expand the Sub Report Field object type for the Opportunity subreport, and then add the City, Description, and Postal Code subreport fields.
- Run the Generate Actuate Report utility on the parent Multiple Hierarchy Report report.
- Navigate to the Account List View rather than the Opportunity List View.
- When adding the new view, pick Multiple Hierarchy Report in the Report property. For more information about the sequence property, see [“How the Sequence Property is Calculated” on page 105](#).
- After compiling your changes, unlock the Account (SSE) and the Report projects.

About Verifying Relationships In A Multiple Level Hierarchy

You can use tools to examine definitions that exist between parent, child and grandchild objects, thus confirming the necessary hierarchical relationship exists between the business components under the business object. Note the following requirements:

- Make sure all business components used in the parent-child report are active.
- Make sure all required business components have a relationship defined within the hierarchy. A parent-child report can be created with multiple hierarchy levels with as many business components as the user requires as long as all of the required business components are specified in the same business object.
- Make sure each grandchild business component has a link defined with a parent level business component. Each business component below the parent level is considered to have a grandchild relationship.

How the Sequence Property is Calculated

Examine the Position property of the Subreport objects for the Multiple Hierarchy Report object definition. The Position is 1 for Opportunity, 2 for Contact, and 1.1 for Competitor. This indicates that Opportunity and Contacts are at hierarchical level 2 and Competitor is at the 1.1 sub-hierarchy level under Opportunity.

The position is indicated relative to the parent business component. Each hierarchy level is separated by a period, and the number indicates the relative position with respect to the parent. For example, position 2.3 indicates that the subreport is two levels below the main business component, and that it is the third child of the business component whose position is 2.

Creating a Design File For a Multiple Hierarchy Report

This task is a step in [“Process of Creating a Report with a Multiple Hierarchy” on page 102](#).

When creating a parent-child report in [“Process of Creating a Report With a Parent-Child Relationship” on page 96](#), you first created a custom component library and then a new report design in Actuate e.Report Designer Professional. Create a report design by first copying an existing design, and then making changes to the copy.

To create a design file with a multiple hierarchy

- 1 Open the acopcon.rod report design in Actuate e.Report Designer Professional.
Note that the acopcon.rod file defines the Account – Opty/Contact Detail report.
- 2 From the application-level menu, choose File, Save As, and then save the file as mulhier.rod.
- 3 In the Report Structure window, right-click the acopcon top-level tree, choose Properties, and then change the ssReportTitle property to Multiple Hierarchy Report.
- 4 Modify the libraries included in this report:
 - Remove the acopcon.rol library.
 - Include the mulhier.rol library.

The mulhier.rol file was created in Siebel Tools in the procedure in [“Creating Object Definitions For a Multiple Hierarchy Report” on page 103](#). For more information about modifying libraries included a report, see [“Including a Library” on page 21](#).

- 5 In the Libraries window, expand the mulhier.rol library to open datastreams for the following business components:

Library Name	Business Component Represented
ssAccountQuery	Account
ssOpportunityQuery_1	Opportunity
ssContactQuery_2	Contacts
ssCompetitorQuery_1_1	Competitor

- 6 Expand the ssRptOpportunity library, drag and drop the ssSeq library component onto the Content - ssRptAccount tree.

ssSeq provides the sequential section that causes the subreports to execute in sequence.

- 7 In the Use As dialog box, choose Before.
- 8 Subclass ssSeq, and then rename it to ssSeqOpty.

For more information, see [“Subclassing an Object” on page 19](#) and [“Renaming an Object” on page 20](#).

- 9 Drag and drop the ssRpt component from the Libraries window onto the ssSeqOpty tree in the Report Structure window.
- 10 Subclass ssRpt, rename it to ssRptCompetitor, and then expand ssRptCompetitor.
- 11 Drag and drop the ssCompetitorQuery_1_1 component from the Libraries window onto the DataStream slot of the ssRptCompetitor tree in the Report Structure window.
- 12 From the application-level menu, choose File, and then Save.

Defining Controls and Labels For a Multiple Hierarchy Report

This task is a step in [“Process of Creating a Report with a Multiple Hierarchy” on page 102](#).

Since procedures for adding controls to a multiple hierarchy report are the same as the procedures performed for adding controls to a parent-child report, see topics in the following list:

- [“Defining Parent Controls For a Parent-Child Report” on page 99](#)
- [“Defining Child Controls For a Parent-Child Report” on page 100](#)

Building, Running, and Testing a Multiple Hierarchy Report

This task is a step in [“Process of Creating a Report with a Multiple Hierarchy” on page 102](#).

Since procedures for compiling and testing a multiple hierarchy report are the same as the procedures performed for compiling and testing a parent-child report, see [“Building, Running, and Testing a Parent-Child Report” on page 102](#).

9

Using Composite Datastreams in Reports

This chapter consists of the following topics:

- [About Datastream Concepts on page 107](#)
- [Process of Using Composite Datastreams in a Report on page 108](#)

About Datastream Concepts

A datastream component represents the data from one business component. Datastreams and report sections have a one-to-one relationship, and multiple datastreams are common in report designs. These relationships drive many of the techniques that are used in more complex reports.

Each datastream uses a data row component to store variable values and return formatted data in the report instance. In Siebel/Actuate, the data row component represents the list of fields in the report object definition. Each field in the report object definition maps to one variable defined in the data row. A data row object is created for each row of data in the report object definition.

The data row component is a class that is instantiated to create data row objects at run time. The datastream contains the code to extract data; the data row holds the values. Since data rows are almost wholly defined by their variable attributes, you must modify the report object definition and its children and avoid writing code to the data row component.

A data row object, however, is visible to the report section and can be intercepted after it is created and before it populates controls. You can create a local subclass of the datastream and data row components, and override the Fetch method in the datastream (to process the entire record) or the OnRead method in the data row (to process a single field).

Though a datastream component uses only one data row component in its local space (report section), the creation of a global data row can make fields from multiple data rows available to the entire report design. This technique is described in [“Process of Using Composite Datastreams in a Report” on page 108](#).

In Actuate, a datastream is a collection of components that deliver data to the report. Because Siebel data access is done through the OMU (the Siebel Reports Server interface), queries are always executed outside the Actuate environment.

The role of the datastream is to create an interface through the OMU and deliver the formatted data row to the report design. Siebel Tools defines the variables required to execute the queries, their values being determined by the requirements of the report design. The datastream variables, with their types and functions, are described in [Table 7](#).

Table 7. Siebel Datastream Class Variables

Variable	Type	Function
ssAppServer	Integer	Pointer to the object created in the <code>ssReport::Build Report ()</code> method of the datastream. It identifies the active Siebel application server or model.
ssBO	Integer	Pointer to the object created in the <code>Start</code> method. It identifies the active business component.
ssBusCompName	Integer	Pointers to the master and child business components used to obtain data from the view in the Siebel application.

The overridden datastream methods are covered in [Appendix B, "Actuate Method Reference."](#)

Process of Using Composite Datastreams in a Report

To use composite datastreams in a report, depending on your project requirements, you can perform the following tasks in this suggested order:

- 1 ["Adding Global Variables to the Report Design" on page 109](#)
- 2 ["Modifying the Master Datastream Component" on page 111](#)
- 3 ["Referencing Global Variables in Controls" on page 112](#)

A report often requires a single frame to display data from multiple business components. Each frame gets data from its report section, and each report section has one datastream. Each datastream is associated with a single business component through the report object definition. Normally, a data control cannot see beyond the bounds of its report section.

The solution is to create a data row, global in scope, that is visible to the entire report, not just to its report section. You do this by putting a variable on the report design component. It is then possible to populate the control with the proper data.

This example uses the `Quotestd.rod` standard report. This report appears as the `Current Quote` report in the context-sensitive Reports menu when the Quotes screen appears in the Siebel client.

In [Figure 13](#), a sample of the report displays quote master information at the top and provides a subreport in the middle containing the list of individual quote line items.

Current Quote		SIEBEL					
Date:	08/30/2001	Sales Representative:	SADMIN				
Quote #:	1-10MLH	Effective From:	08/03/2001				
Rev #:	1	Valid Through:	09/02/2001				
Opportunity ID:		Currency:	USD				
To:	Bill To:	Ship To:					
Mike Dalton Marriott International	Jamie Adams Marriott International 10400 Fernwood Road Bethesda, MD, 20817	Jamie Adams Marriott International 10400 Fernwood Road Bethesda, MD, 20817					
Level	Item Name	Part #	Attributes	UOM	Net Price	Qty.	Ext. Price
1	Siebel Quotes	701-SEB-SSE		Per User	\$104.50	1	\$104.50
2	Siebel Quotes	701-SEB-SSE		Per User	\$104.50	1	\$104.50
Payment Method :				Product Sub-Total :		\$209.00	
Name:				Services Sub-Total :		\$0.00	
CC#:		Exp Date:		Discounts:		\$11.00	
				Tax:		\$0.00	
				Freight Charges:			
				Total:		\$209.00	

Figure 13. Current Quote Report Sample Page

Adding Global Variables to the Report Design

This task is a step in [“Process of Using Composite Datastreams in a Report”](#) on page 108.

To make the field values in the master data row available to the subreports, in this topic you define a global variable that holds the contents of the master data row. This is defined as a public static variable on the report design component, and the variable’s type is defined as having the same class as the master data row.

To create a global data row variable in the report design

- 1 Open the quotestd.rod file.

For more information, see [“Opening a Standard Siebel Report”](#) on page 26.

- 2 In the Report Structure window, expand the trees in the order described in the following table.

Order In Which to Open Tree	Tree Name
1	Content - SeqLOV
2	Content - ssRptQUOTESTD
3	DataStream - ssQuoteQueryAddGlobalRow

- 3 Click the child DataRow - ssQuoteDataRow.
- 4 In the Properties window, click the Variables tab, and then note that the value in the RowNumber variable is Integer.

In this example, ssQuoteQueryAddGlobalRow is the master datastream, and ssQuoteDataRow is the datastream's child DataRow.

- 5 Add a new variable to the QUOTERPT top-level component, using values described in the following table.

Property	Value
Name	MasterRow
Type	Integer (This is the class name for the DataRow you noted in Step 3.)
Externally Defined Data Type	(Leave unchecked.)
Storage	Static
Visibility	Public

For more information, see ["Adding a Variable" on page 110.](#)

Adding a Variable

This topic describes how to add a variable.

To add a variable to a component

- 1 In the Report Structure window, right-click the component to which you need to add a variable, and then choose Properties.

- 2 In the Properties window, click the Variables tab.

The list of variables defined for the component appears.

Note that black text indicates the variable is defined locally in the class code. Grey text indicates the variable is inherited from the parent `AcDataRow` class.

The names of the variables are modified field names from the business component. The prefix `ss` has been added to each variable, and the space character and other special characters have been replaced with the underscore (`_`) character.

- 3 Click New.

The Class Variable dialog box appears.

- 4 Define properties for the new variable, and then click OK.

The new variable is added to list of variables that appears under the Variables tab in the Properties window.

Modifying the Master Datastream Component

This task is a step in ["Process of Using Composite Datastreams in a Report"](#) on page 108.

In this topic, you modify the master datastream component so that it can obtain the data for its data row component from the global data row variable. This is accomplished by overriding the `Fetch` method on the master datastream.

After determining the fetched record is not empty, the code in the `Fetch` method sets the `MasterRow` global variable to the contents of the row returned by the `Super::Fetch` operation. Each time a master datastream record is obtained, the record in memory in `MasterRow` is replaced.

To override the Fetch method on the master datastream

- 1 Click the master datastream tree.

In the `Quotestd.rod` report, this is `ssQuoteQueryAddGlobalRow`.

- 2 In the Properties window, choose the Methods tab.

- 3 Double-click the *Function Fetch() As AcDataRow* function.

- 4 In the Method Editor window, replace the existing code with the following code:

```
Function Fetch( ) As AcDataRow
    Dim aMasterRow As ssQuoteDataRow
    Set aMasterRow = Super::Fetch( )
    If aMasterRow Is Nothing Then
        Exit Function
    End If
```

```
Set MasterRow = aMasterRow  
Set Fetch = MasterRow  
End Function
```

If you are using other than `ssQuoteDataRow`, replace the appropriate master data row name.

- 5 From the application-level menu, choose File, and then Save.

Referencing Global Variables in Controls

This task is a step in [“Process of Using Composite Datastreams in a Report” on page 108](#).

In this topic, you reference the name of the account in each line item row.

To add the account name to line item rows

- 1 Navigate to the `QuoteItemContent1` content frame in the subreport.
- 2 Make space for an account name between two fields.
- 3 Drag and drop `ssTxtS` component of the `sscustom.rol` library from the Libraries window to the desired location in the content frame in the Report Structure window.

The Component Properties dialog box opens for the new text control.

- 4 Right-click the component you added in [Step 3](#), and then choose Properties.
- 5 In the Properties window, set the `ValueExp` property to `QUOTERPT::MasterRow.ssAccount`.

This sets the text control to display the current value of the `ssAccount` field in the `MasterRow` global variable, which stores the current quote.

To use a value from the global variable in a text control, use the `ValueExp` property of the control, as in the example. The expression is of the following form:

```
GlobalVar.FieldName
```

For example:

```
QUOTERPT::MasterRow.ssAccount
```

Debugging Tips for Composite Datastreams

The report design's `MasterRow` variable must be `Static` with `Public` visibility.

The overridden `Fetch` method must call `Super::Fetch()` before using it to create the global data row. If unexpected results occur, assign a breakpoint to the `Fetch` method (select the line to breakpoint and press F9) and inspect all report variables (Debug, then Variables). Make sure that the data row variable `aMasterRow` is being populated as expected.

The BuildFromRow method on a control can also be overridden for the purpose of using breakpoints to check the value of the MasterRow variable (and its fields) to confirm that MasterRow is exposing itself to the control.

10 Sorting Report Records

Generally, it is possible to obtain the kind of sorting and grouping that is necessary for a report using sort specifications and group breaks, as explained in [Chapter 7, "Using Reports with Group Sections."](#) However, when master data is sorted by the contents of a multi-value field (all records, not only the primary), or the master is in a many-to-many relationship with the detail, sorting cannot be defined in a sort specification. In these situations, the data must be passed to Actuate as a master-detail set of datastreams, and additional processing must occur in Actuate through the mechanism of a sort data filter.

This chapter explains how to design reports that require merging of records rather than a simple sort, and consists of the following topics:

- [About Report Sorted on a Multi-Value Field on page 115](#)
- [About Using Memory Sorting in a Many-to-Many Relationship on page 116](#)
- [How a Memory Sort Report Works](#)
- [Examining a Report Sorted on a Multi-Value Field \(MVF\) on page 120](#)
- [Examining a Report Based on a Many-to-Many Relationship on page 127](#)

About Report Sorted on a Multi-Value Field

Memory Sorting is employed when master records must be sorted by the contents of a multi-value field. An example of the situation is the Opportunities by Sales Rep report. You can view this report in the Opportunities screen by clicking Reports, and then selecting By Sales Rep.

Opportunity records are listed in this report, sorted by the sales representative responsible for working on each opportunity. If there were only one sales representative for each opportunity, this requirement could be satisfied with a sort specification and a group break. However, an opportunity record is assigned to a sales team, rather than a single sales representative. For you to see all the opportunities for each sales representative, the same opportunity must be listed under the name of each sales representative who is on that opportunity's sales team.

The relationship between an opportunity and the sales representatives assigned to it is a one-to-many relationship. In the Siebel business model, this is defined as a master-detail relationship (link) between the Opportunity and Position business components in the context of the Opportunity business object. The multi-value group displayed in Siebel Sales for opportunity records in the Sales Rep field is defined through the Position multi-value link.

For a report of this kind, the datastream must provide both the master and detail records. If only the opportunity records were sent to Actuate, it would be impossible to determine which sales reps were assigned to each opportunity; only the primary sales representative would be available for each opportunity. To send an interrelated set of opportunities and their detail sales representatives, the datastream must be defined in Siebel Tools with a report object definition for the Opportunity business component and a child subreport object definition for the Position business component. You can verify in Siebel Tools that this has been done for the Opportunities - By Sales Rep report.

Based on the master and detail records in the two datastreams, a set of merged records is created from the two business components that represents their cross-product, consisting of one merged opportunity record for each combination of an opportunity and a position in that opportunity's Sales Rep multi-value field. It is the merged records, created in memory, that are sorted into sales rep order and printed with sales rep sort breaks.

This report is analyzed in greater detail in [“Examining a Report Sorted on a Multi-Value Field \(MVF\)” on page 120.](#)

About Using Memory Sorting in a Many-to-Many Relationship

Memory sorting is also employed when master and detail business components have a many-to-many relationship, such as between opportunities and contacts or between accounts and opportunities. An example of this situation is the Contacts By Opportunity report. You can view this report in the Contacts screen by clicking Reports, and then selecting Contacts By Opportunity.

The situation in this report is very similar to the one in the Opportunities by Sales Rep report, in that there are multiple detail records for each master, and the master records are to be sorted by a field in the detail records. You want to print contacts sorted by opportunity, which requires looking at the many-to-many relationship from the perspective of one opportunity to many contacts.

The set of object definitions in Siebel Tools uses the Opportunity business component as the master and includes a contact subreport. In the report design, merged opportunity records are created in a memory structure with the contact name included as an extra field. They are then sorted into contact order and printed with contact group breaks.

Notice that this could be switched around to create a report that prints contacts sorted by opportunity. The exported data supply library would use Contact as the business component in the master report object definition, and Opportunity in the subreport. In the report design, the structure in memory would hold the contents of each contact record plus an opportunity name field. The contact records would sort in opportunity order, with opportunity group breaks.

This report is analyzed in greater detail in [“Examining a Report Based on a Many-to-Many Relationship” on page 127.](#)

How a Memory Sort Report Works

This section provides background information that is necessary for understanding memory sort reports, and then analyzes two existing standard reports that use this methodology.

About Data Filters

A datastream consists of two types of data adapters: datasources and data filters. Datasources retrieve data from an input source—the COM interface in the case of Siebel reports—and create data rows from the incoming records. Data filters sort, filter, or perform other computations on data rows. While a datastream must have at least one datasource, it is not required to have any data filters, and in the majority of standard reports data filters are not used.

A data filter receives data rows from one or more datasources or other data filters. A data filter processes the data it receives, and then passes it to the next data filter (if there is one) or to the report.

Actuate provides three classes of data filters, one for accepting data from one datasource or data filter, one for merging data from multiple datasources and filters, and one for sorting. In the `sscustom` library, the classes for these three purposes are `ssSingleInputFilter`, `ssMultipleInputFilter`, and `ssMemoryDataSorter`, respectively.

Sort-merge requirements go beyond the capabilities of the standard sorting and grouping methodology and are handled with a data filter subclassed from `ssMemoryDataSorter`. This class inherits from the `baseMemoryDataSorter` class in the `sssiebel` library and ultimately from `AcMemoryDataSorter` in the Actuate Foundation classes. A data filter based on `ssMemoryDataSorter` is also called a sort filter.

About Memory Structures

To sort data by the child business component, you must extract data from the master business component, store it, and re-sort it according to the values in the detail business component. The master and detail business component records are obtained through the master and detail datastreams.

In the Opportunities by Sales Rep (OPSLREP) standard report, each row of the opportunity query is processed before the data is formatted. Because data rows are transient objects, they are written into a temporary structure in memory as they are processed.

A global list or memory data buffer component can be used for this purpose. In the Opportunities by Sales Rep report, data rows from the Opportunities query are stored in a global list component. The `AcList` class, from which global list components are derived, is a smart array structure. A memory buffer (based on the `AcMemoryBuffer` class) is similar to a global list, but exhibits more complex behavior that is not required for most Siebel reports.

The RowList variable is derived from AcList, the AFC class designed to hold an ordered collection of objects. AcList is set up to function globally and has several methods that make it easy to manage lists. Methods for AcList variables are listed and described in [Table 8](#).

Table 8. Methods Available for AcList Variables

Method	Class Derived From	Description
AddToHead	AcList	Adds an item to the beginning of the list.
AddToTail	AcOrderedCollection	Adds an item to the end of the collection.
Contains	AcList	Returns TRUE if the list contains the item.
Copy	AcList	Copies the contents from another list to the end of this list.
GetAt	AcOrderedCollection	Returns the item at the specified location in the collection.
GetCount	AcCollection	Returns the number of objects in the collection.
GetHead	AcOrderedCollection	Returns the first item in the collection.
GetIndex	AcList	Returns the position of the node specified in the list.
GetTail	AcOrderedCollection	Returns the last item in the collection.
InsertAfter	AcList	Inserts a node in the list after the specified node.
InsertBefore	AcList	Inserts a node in the list before the specified node.
IsEmpty	AcCollection	Reports whether the collection is empty or not.
NewIterator	AcCollection	Creates an iterator for the collection.
Remove	AcCollection	Removes a specified item from the collection.
RemoveAll	AcCollection	Removes all contents from the collection.
RemoveHead	AcList	Removes the first node from the list.
RemoveTail	AcOrderedCollection	Removes the last item in the collection.

About the Structure of the Report Design

Structurally, a memory sort report is similar to a report with group breaks, as described in [Chapter 7, "Using Reports with Group Sections,"](#) with some additional components. These include:

- A second report section
- A sequential section to group the two report sections
- A data filter in the new report section to reprocess data from the master and detail datastreams in the preceding report section

Figure 14 illustrates the structure of this kind of report.

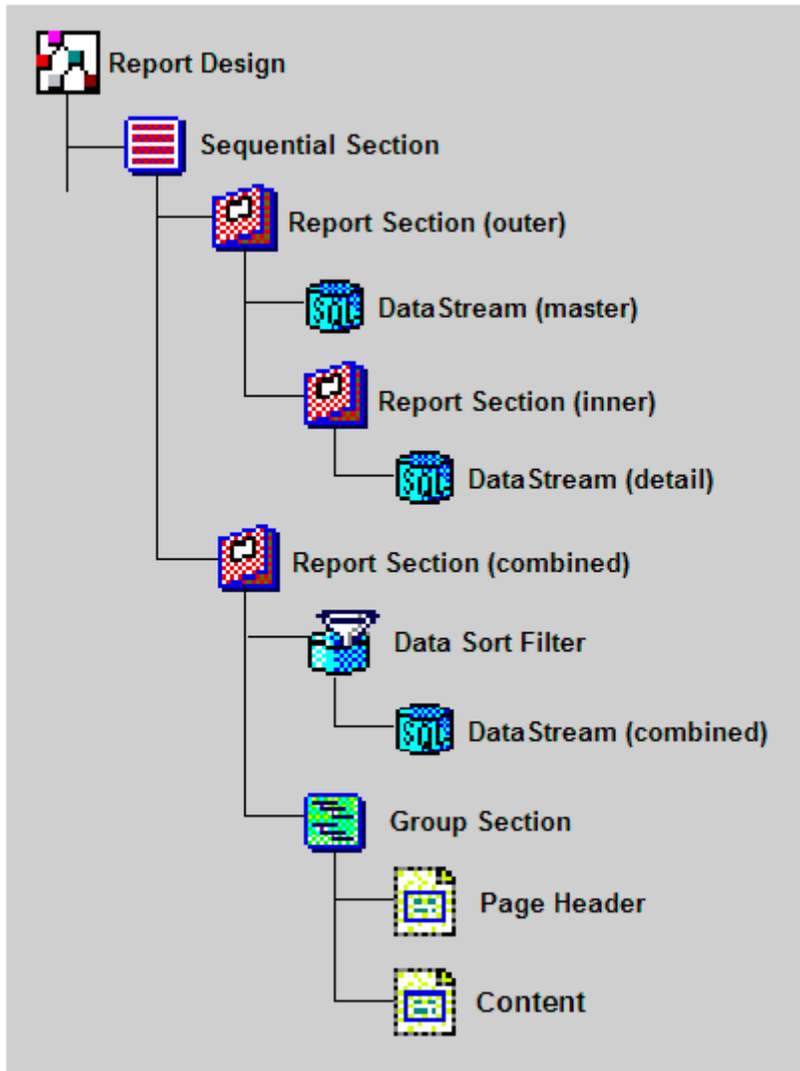


Figure 14. Memory Sort Report Structure

The major components in this structure are as follows:

- **Sequential Section.** This section groups together the outer report section, whose purpose is to obtain the master and detail records without generating any report lines, and the combined report section, which sorts and processes those records into a printed report. The sequential section causes these two processes to take place one after the other, which is necessary because the first process generates the stored set of records that is processed in the second process.
- **Outer Report Section.** This section holds the datastream for the master report.

- **Master Datastream.** This datastream obtains data records from the master business component. It is obtained from the data supply library file for the report.
- **Inner Report Section.** This section holds the datastream for the subreport.
- **Detail Datastream.** This datastream obtains data records from the detail business component for each master record. It is also obtained from the data supply library file.
- **Combined Report Section.** This section holds the data filter that obtains the merged records from the datastreams in the preceding report section and processes them into the appropriate sort order for the report. This report section also holds the content nodes that define the report output.
- **Data Sort Filter.** The data filter processes merged records from the datastreams in the preceding report section into the correct sorted order for the report output.
- **Combined Datastream.** This datastream is a child component of the data sort filter. It obtains merged records from the global list. The merged records have a record structure defined in the combined datastream's child data row component.
- **Group Section.** This section implements sort breaks between groups of like records.

Examining a Report Sorted on a Multi-Value Field (MVF)

A good MVF-sorted report to study is the Opportunities by Sales Rep report, which is invoked in the Opportunities screen (typically from the My Opportunities filter). Examine the report output in Siebel Sales, and the report design in Actuate e.Report Designer Professional, leaving both open to compare them.

To generate the By Sales Rep report

- 1 Open the Siebel client.
- 2 Navigate to the Opportunities screen, and then the Opportunities List view.
- 3 If there are no opportunities in the list, create one now.
- 4 From the application-level menu, click Reports, and then choose the By Sales Rep menu item.
The report opens in a separate Siebel Report Viewer window.
- 5 With the ALT key depressed, tap the TAB key to navigate to the Siebel Report Viewer window, and then examine the report layout.

Next, open the report design for the By Sales Rep report.

To open the report design for the By Sales Rep report

- 1 In Actuate e.Report Designer Professional, open the opslsrep.rod file.
For more information, see ["Opening a Standard Siebel Report" on page 26.](#)

- 2 Examine the report design, comparing design components to their corresponding features in the report output in the Siebel Report Viewer.

Right-click components to view their property values.

Note the following features of this report design:

- There are three datastreams, corresponding to the master report, the subreport, and the combined report. The master report (GenerateDataStream) and the subreport (InnerReport) are strictly for data gathering and do not have content frames.
- If you open Siebel Tools and navigate to the report object definitions for the Opslsrep report (Opportunities - By Sales Rep) and its children, you can see that opportunity records are the parent, and position records (with a limited number of fields exposed) are the child. This is also reflected in the report design in Actuate, with the master datastream obtaining opportunities and the detail datastream obtaining positions for each opportunity.
- If you right-click the top-level report design component, choose Properties, and click the Variables tab, you can see that a custom variable has been defined. It is called RowList and is of the AcList class. This list structure variable holds the data rows as they are obtained from the input datastreams, for later access by the sort (combined) datastream. This is described in [“Creating a Global List Variable” on page 122](#).
- The Fetch method in each of the three datastreams has been locally overridden to change the record acquisition code. You can determine this by opening the Properties window for the datastream, clicking the Methods tab, and noting the dark font used for the name of the Fetch method. Double-click the method name to view the code.
 - The Fetch method on the master datastream (QueryOuter) moves the data in the current master record to a public data row variable called OutSideDataRow. This variable is defined on the master datastream, making the current master record available to the detail datastream, ssPositionQuery. See [“About the Fetch Method on the Master Datastream” on page 122](#).
 - The Fetch method on the detail datastream (ssPositionQuery) joins the master and detail data rows to create a combined data row, which is subsequently added to the RowList global list. See [“About the Fetch Method on the Detail Datastream” on page 123](#).
 - The Fetch method on the combined datastream (GetFromList) gets each data row from the global list and passes the data row to the sort filter. See [“About the Fetch Method on the Combined Datastream” on page 125](#).
- The combined report section, GenerateFormat, uses the GetFromList datastream that has been locally created and defined, rather than imported from the data supply library file generated by Siebel Tools. The parent component of this datastream, rather than the report section itself, is a data filter component. The datastream is created from the ssDataSource library component in sscustom.rol and the data filter from the ssMemoryDataSorter in the same library.

The Compare method on the sort data filter re-sorts the data rows that have been sent to the filter. The sort data filter component is described in [“About the Compare Method on the Sort Data Filter” on page 126](#).

Creating a Global List Variable

A global list variable, based on the AcList class in the AFC library, holds the data rows as they are obtained from the input datastreams, for later access by the sort datastream. In the Opportunities by Sales Rep report, this variable is called RowList. You add the global list variable to the top-level component in the report design, namely the report design itself.

To create a global list variable in the report design

- 1 In Actuate e.Report Designer Professional, in the Report Structure window, right-click the OPSLSREP top-level component, and then choose Properties.
- 2 Add a new variable to the OPSLSREP component, using values described in the following table.

Property	Value
Name	RowList
Type	AcList
Externally Defined Data Type	(Leave unchecked.)
Storage	Static
Visibility	Public

For more information, see [“Adding a Variable” on page 110](#).

In the Opportunities By Sales Rep example, the RowList variable holds the merged data rows that were created in the GenerateDataStream report section. After each combined data row is built, it is added to the list by calling the AddToTail method on the RowList variable.

About the Fetch Method on the Master Datastream

The Fetch method on the master datastream (QueryOuter in the example report) moves the data in the current master record to a public data row variable, called OutSideDataRow. This variable is defined on the master datastream, making the current master record available to the detail datastream, ssPositionQuery. The Fetch method on the master datastream contains the following code:

```
Function Fetch( ) As AcDataRow

    Set Fetch = Super::Fetch()

' If a row is returned, then assign it to OutSideDataRow Var
    If NOT Fetch Is Nothing Then
        Set OutSideDataRow = Fetch
```

```
End If
```

```
End Function
```

About the Fetch Method on the Detail Datastream

The Fetch method on the detail datastream joins the master and detail data rows to create a combined data row, which is subsequently added to the RowList global list. The field structure of the combined data row is defined in the data row child component of the combined datastream component. In the Opportunities By Sales Rep example, the combined data row is CombinedDataRow, and this is a child of the GetFromList datastream.

The Fetch method in the detail datastream has the following code:

```
Function Fetch( ) As AcDataRow
    Dim alnSideDataRow As ssPositionDataRow
    Dim aOutsideDataRow As ssOpportunityDataRow
    Dim aCombinedDataRow As CombinedDataRow

    ' Initialize the List Object if it has been initialized
    ' This should only happen for the first time through
    If RowList Is Nothing Then
        Set RowList = New AcSingleList
    End If

    ' Get the current inside row
    Set alnSideDataRow = Super::Fetch( )
    If alnSideDataRow Is Nothing Then
        Set Fetch = Nothing
        Exit Function
    End If

    ' Get a pointer to the Outside Data Row Variable, declared on the DataSource
    Set aOutsideDataRow = OPSLSREP::QueryOuter::OutSideDataRow
```

```
If aOutsideDataRow Is Nothing Then
    Exit Function
End If

' Create a new CombinedDataRow
Set aCombinedDataRow = New CombinedDataRow

' Fill Combined Data row with entries from inner row
aCombinedDataRow.ssSal es_Rep = aInSideDataRow.ssLogi n_Name
aCombinedDataRow.ssPosName = aInSideDataRow.ssName
aCombinedDataRow.ssCl ose_Date = aInSideDataRow.ssOpportuni ty_Cl ose_Date
aCombinedDataRow.ssCl ose_Date_Formatted=
aInSideDataRow.ssOpportuni ty_Cl ose_Date_Formatted
aCombinedDataRow.ssRevenue_Formatted =
aInSideDataRow.ssOpportuni ty_Revenue_Formatted
aCombinedDataRow.ssRevenue= aInSideDataRow.ssOpportuni ty_Revenue

' Get values that are required from the outside data row
aCombinedDataRow.ssName = aOutSi deDataRow.ssName
aCombinedDataRow.ssAccount = aOutSi deDataRow.ssAccount
aCombinedDataRow.ssCi ty = aOutSi deDataRow.ssCi ty
aCombinedDataRow.ssDescri pti on = aOutSi deDataRow.ssDescri pti on
aCombinedDataRow.ssPostal _Code = aOutSi deDataRow.ssPostal _Code
aCombinedDataRow.ssRep__ = aInSideDataRow.ssOpportuni ty_Rep__
aCombinedDataRow.ssSal es_Stage = aOutSi deDataRow.ssSal es_Stage
aCombinedDataRow.ssState = aOutSi deDataRow.ssState
aCombinedDataRow.ssStreet_Address = aOutSi deDataRow.ssStreet_Address

' Handle inside row so that Fetch continues to function
Set Fetch = aInsi deDataRow
```

```
' Add the newly created combined datarow to the Global list of rows  
RowList.AddToTail (aCombinedDataRow)
```

```
End Function
```

About the Fetch Method on the Combined Datastream

The Fetch method on the combined datastream gets data from the global list. For each row in the global list, the GetAt method on the global list variable is invoked to obtain the data, and the AddRow method on the parent data sort filter component is invoked to pass the data row to the filter.

The code for the Fetch method on the combined datastream is as follows:

```
Function Fetch( ) As AcDataRow  
Dim curList As AcList  
Dim curDataRow As CombinedDataRow  
  
' Acquire a reference variable to the global RowList from first report  
Set curList = RowList  
If curList is Nothing then  
    'MsgBox "failure to acquire Row List"  
    Exit Function  
End If  
  
' Set the data row to the Item in the list at the current position  
Set curDataRow = curList.GetAt(Position)  
If curDataRow Is Nothing Then  
    Exit Function  
End If  
  
Set Fetch = curDataRow  
AddRow (Fetch)
```

End Function

About the Compare Method on the Sort Data Filter

The Compare method on the sort data filter re-sorts the data rows that have been sent to the filter. A sort filter is configured primarily by overriding the filter's Compare method to specify how the rows must be sorted. Compare takes two rows as arguments and returns one of the following values:

- A positive number if the first row goes after the second row.
- Zero if both rows are the same.
- A negative number if the first row goes before the second row.

The code you define in the Compare method defines the criterion for ordering the records.

The Compare method calls the CompareKeys method (in the AcDataSorter class in the AFC) to compare two key values obtained from the same column. The CompareKeys method returns one of the following values:

- -1 if key1 is less than key2
- 0 if key1 equals key2
- 1 if key1 is greater than key2

In the case of the Opportunities By Sales Rep report, opportunities are being ordered primarily by sales rep and secondarily by revenue. That is, within each group with the same sales rep, the opportunities are ordered by revenue. This makes it possible for the group section to provide a group break at each change in sales rep, and within each group for the opportunities to be listed from highest to lowest in revenue.

The code for the Compare method on the sort data filter is as follows:

```
Function Compare( row1 As AcDataRow, row2 As AcDataRow ) As Integer
    Dim aRow as CombinedDataRow
    Dim bRow as CombinedDataRow

    Set aRow = row1
    Set bRow = row2

    ' Order By Sales Reps
    Compare = CompareKeys(aRow.ssSales_Rep, bRow.ssSales_Rep)

    ' Order by Revenue, descending
    ' May want to use the functional data here
```

```
    If Compare = 0 Then  
        Compare = CompareKeys(Val (bRow. ssRevenue), Val (aRow. ssRevenue))  
    End If  
  
End Function
```

Examining a Report Based on a Many-to-Many Relationship

A good many-to-many report to study is the Contacts By Opportunity report, which is invoked from a view in the Contacts screen (typically the My Contacts view). Examine the report output in Siebel Sales and the report design in Actuate e.Report Designer Professional, leaving both open to compare them.

This topic describes how to generate the Contacts By Opportunity report and how to open the design file for that report.

To generate the Contacts By Opportunity report

- 1 Open the Siebel client.
- 2 Navigate to the Contacts screen, and then the Contacts List view.
- 3 From the application-level menu, click Reports, and then the By Opportunity menu item.
The report opens in a separate Siebel Report Viewer window. Note that the application may require several seconds to generate the report.
- 4 With the ALT key depressed, tap the TAB key to navigate to the Siebel Report Viewer window, and then examine the report layout.

Next, open the report design for the Contacts By Opportunities report.

To open the report design for the Contacts By Opportunity report

- 1 In Actuate e.Report Designer Professional, open the Cntopp.rod file.
For more information, see [“Opening a Standard Siebel Report” on page 26](#).
- 2 Examine the report design, comparing design components to their corresponding features in the report output in the Siebel Report Viewer.

Note the following features of this report design (especially in comparison to the Opportunities By Sales Rep report described in [“Examining a Report Sorted on a Multi-Value Field \(MVF\)” on page 120](#)):

- The structures of the reports and the code defined on the corresponding datastreams and data filters are very similar between the reports.

- The global list variable and the master row global variable are both defined on the report design component Cntopp.rod. In Oppsisrep.rod, the global data row variable was defined in datastream Fetch code, which accomplishes the same result. Defining the data row variable on the report design component is preferable for clarity in your design.
- The Compare method in Cntopp.rod sorts the merged records primarily on opportunity name and secondarily on contact last name. This is consistent with the sorting and grouping requirements of the final report.
- If you open Siebel Tools and navigate to the report object definitions for the Cntopp.rod report (Contacts - By Opportunity) and its children, you can see that contact records are the parent, and opportunity records (with only the Name field exposed) are the child. This is also reflected in the report design in Actuate, with the master datastream obtaining contacts and the detail datastream obtaining opportunities for each contact.

This structure is analogous to what was done in the Opslsrep.rod object definitions and report design. The business component that is to be sorted and printed is the master. The business component that provides the sort key is the detail. While this may seem counterintuitive in the case of a many-to-many report, in which the detail business component provides the group headings and the master business component provides the detail report rows, it is consistent with the data model of the Contact business object. Since the report is invoked from views in the Contacts screen, where the Contact business object is active, it is not possible to obtain records through a master-detail relationship in which Opportunity is the master. To do so would provide no benefit in any case because the records of the two business components are merged before sorting.

11 Using Graphics in Reports

This chapter explains the techniques for incorporating graphics, such as bar charts and pie charts, in reports. The overall methodology is described, the correspondences between Siebel chart types and Actuate chart types are detailed, and the property settings for a chart are explained. For more information about creating charts, see *Developing Actuate Basic Reports using Actuate e.Report Designer Professional* in the Actuate folder of the *Siebel Business Applications Third-Party Bookshelf*.

This chapter consists of the following topics:

- [About Using Graphics in Reports on page 129](#)
- [Actuate-Supplied Chart Types on page 130](#)
- [Actuate Chart Control Properties on page 131](#)
- [Example of Creating a Report with Graphics on page 141](#)

One existing standard report that incorporates graphics, the Opportunities Pipeline report, is analyzed. An example is also provided in which you create a customized version of a standard report containing group breaks. The customized report includes a summary bar chart at the end of each group of detail records.

About Using Graphics in Reports

A chart is a control that is positioned in a content frame. A chart control in a content frame in Actuate e.Report Designer Professional is shown in [Figure 15](#).

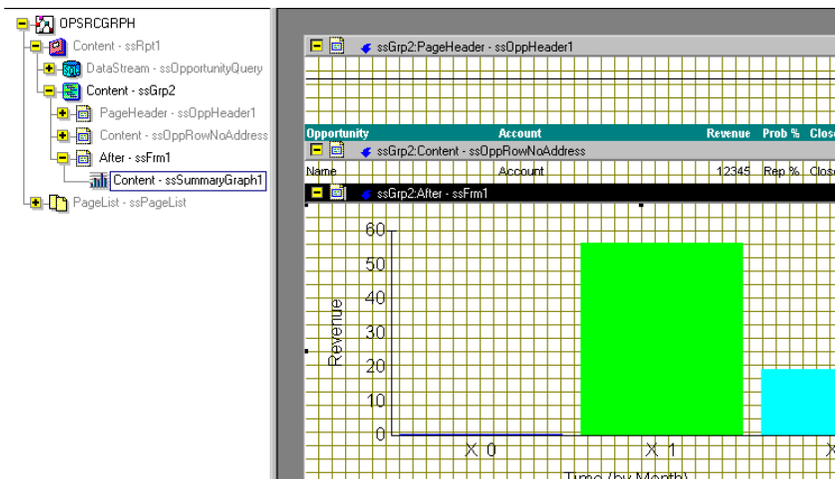


Figure 15. Design Editor Displaying a Graph Control in a Frame

In a report that provides only a chart and no textual data, the chart control occupies the entirety of the main content frame in the report section. Another option is to place a chart control in the After frame in a report that has a group break, in which case the chart appears after each group of text rows.

Charts used in reports fall into two categories, depending on the relationship between bars or curve points and the underlying data, as follows:

- **Detail charts.** Each data point is plotted individually as a curve point or a bar. Both the x- and y-axes must be numeric. Detail charts have limited utility and are generally used only for scatter charts. Detail charts are based on the `acDetailChart` class in the Actuate Foundation Class (AFC) library.

NOTE: The use of a component from the AFC library, rather than the `sscustom` library, is an exceptional situation and applies only to detail charts. AFC components must not be used directly in Siebel reports except in this specific situation.

- **Summary charts.** All data points in a given classification are combined, and an aggregate value is plotted for each curve point or bar. Summary charts support plotting data series, in which one set of bars or line chart points is provided for each legend label. They also support text label and date values on the x-axis. Summary charts are based on the `ssSummaryGraph` class in the `sscustom` library.

In either case, the component is dragged onto an empty frame, and the properties are set to configure the use of data. A detail chart control can be added from the Chart button. A summary chart must be added from the Library Browser window for the `sscustom` library.

NOTE: A third chart type, HLC (high-low-close), is also available, but is not described in this chapter. An HLC chart is added using the chart button, and you select the `AcHLCChart` class when prompted.

Actuate-Supplied Chart Types

Actuate provides many of the same chart types as Siebel Business Applications. This makes it possible to duplicate these kinds of graphics in Siebel views and the reports for those views. The chart types listed in Table 9 are available for both detail and summary charts, but many will work correctly only in summary charts. Table 9 shows supported chart types in Siebel applications and Actuate and the correspondences between them.

Table 9. Siebel Chart Types and Corresponding Actuate Chart Types

Siebel Chart Type	Actuate Chart Type
2dBar	Chart2dBar (vertical)
2dHorizBar	Chart2dBar (horizontal)
2dLine	ChartLine
2dPie	Chart2dPie
2dScatter	ChartScatter
2dSpline	

Table 9. Siebel Chart Types and Corresponding Actuate Chart Types

Siebel Chart Type	Actuate Chart Type
2dStackedBar	Chart2dBar (vertical, stacked)
3dBar	Chart3dBar (vertical)
3dClusteredBar	Chart3dBar (vertical, clustered)
3dHorizBar	Chart3dBar (horizontal)
3dLine	
3dPie	Chart3dPie
3dSpline	ChartTape
3dStackedBar	Chart3dBar (vertical, stacked)
Combo	Chart2dArea
	Chart3dArea
	ChartHLC (High-Low-Close)
	ChartOHLC (Open-High-Low-Close)
	ChartCandleStick

Actuate Chart Control Properties

The property settings for a chart control are set in the Component Editor. Access the Component Editor by right-clicking the chart, choosing Properties from the pop-up menu, and clicking the Properties tab. Summary and detail charts have the same set of available properties, with the exception of the properties in the Expressions category, which differ between the two types.

The properties for a chart control, arranged by property category (the folder you must expand to view the property), are described in [Table 10](#).

NOTE: In Actuate 8, the colors that you would list in the General: ValuesColorList property in the Component Editor for charts must be comma separated. The correct format for this property is: RGB(90,173,173), RGB(120,120,188), RGB(177,64,187), RGB(63,141,89), RGB(213,0,0). The colors for your chart will not be produced if you do not separate the color listing using commas.

Table 10. Chart Properties by Property Category

Category	Property	Description
	TargetWindow Name	The name of the target window in which the contents of a hyperlink appear.
Advanced	LinkExp	The expression defining a hyperlink for this chart object.
	ObjectVariable	The name of an optional method in the frame that will point to this chart object.

Table 10. Chart Properties by Property Category

Category	Property	Description
Expressions (in AcDetailChart only)	XLabelExp	Contains a data row variable, in square brackets, from which a text x-axis label can be obtained for each point. Note that values are not aggregated for each label.
	XValueExp	Contains a data row variable, in square brackets, that supplies the X value for each data point. For example, in a scatter chart that plots revenue on the y-axis against sales stage on the x-axis, the setting for this property would be [ssSales_Stage].
	YValueExp	Contains a data row variable, in square brackets, that supplies the Y value for each data point. For example, in a scatter chart that plots revenue on the y-axis against sales stage on the x-axis, the setting for this property would be [ssRevenue].

Table 10. Chart Properties by Property Category

Category	Property	Description
Expressions (in ssSummaryGraph only)	CategoryExp	Contains a data row variable or expression that specifies the category, that is, the x-axis value that groups data. This normally evaluates to an integer. For example, in a summary chart that groups opportunities by month, the category key would be: Year([ssClose_Date]) * 12 + Month([ssClose_Date]) -1
	CategoryLabelExp	Contains a data row variable or expression that provides the text label for each category. For example, in a summary chart that groups opportunities by month, the category label expression would be: [ssClose_Date_ Formatted]
	SeriesExp	Contains a data row variable or expression that specifies the series (z-axis) for the data point, that is, the value that determines which bar color or line chart curve the point appears in. This normally evaluates to an integer.
	SeriesLabelExp	Contains a data row variable or expression that provides the text label to appear in the legend for each series.
	YValueExp	Contains a data row variable or expression that supplies the Y value for each data point. For example, in a summary chart that displays opportunity revenue by month, the value expression would be: Sum(Val([ssRevenue]))

Table 10. Chart Properties by Property Category

Category	Property	Description
General	BackgroundColor	Background color of the chart.
	ChartBackgroundColor	Color of the rectangle around the chart.
	ChartBorderStyle	Style for the border around the chart. Options are ChartNoBorder, ChartSolidBorder, ChartDropShadow, ChartShadowAndBorder, ChartRaisedBorder, and ChartLoweredBorder.
	PointLabelAlignment	Enumerated. The options are: <ul style="list-style-type: none"> ■ ChartHorizontalAlignment aligns the point labels horizontally. ■ ChartVerticalAlignment aligns the point labels vertically. ■ ChartAutoAlignment tilts the data point labels such that they do no overlap.
	PointLabelColor	The color of the labels displayed for each point.
	PointLabelStyle	The style of the labels displayed for each point. Options are ChartNoPointLabels, ChartCustomLabels, ChartNumericLabels, ChartColoredNumericLabels, and ChartColoredCustomLabels.
	ValuesColorList	A comma-separated list of color names or RGB values to identify different data series.
ChartType-Specific	BarGrouping	Specifies that a bar chart is clustered, stacked, or without clustering or stacking. Ignored for charts other than bar charts. Options are ChartBarNoGrouping, ChartBarCluster, ChartBarClusterZ (3D only), ChartBarStack, and ChartBarStackPercentage.
	BarOrientation	Specifies that a bar chart has horizontal or vertical bars. Ignored for charts other than bar charts. Options are ChartBarVertical, ChartBarHorizontal, and ChartBarHorizontalReversed.
	ChartType	Specifies the chart type. Option are Chart2DPie, Chart3DPie, Chart2DBar, Chart3DBar, ChartLine, Chart2DArea, Chart2DScatter, ChartHLC, ChartTape, ChartOHLC, Chart2DArea, and Chart3DArea.

Table 10. Chart Properties by Property Category

Category	Property	Description
	HLCBarStyle	HLC and OHLC charts only. Determines how the chart displays high, low, and close tick marks. Options are ChartHLCAllBars, ChartHLCThickBars, ChartHLCNoClose, and ChartHLCNoBars.
	LineStyle	Specifies that a line chart has solid lines of default thickness, broken lines of a particular pattern, or thick lines. Applies to line charts only. Options are ChartDefaultLines, ChartPatternLines, and ChartThickLines.
	LineStyleList	Line charts only. A comma-separated list of line styles, one style for each data set. Options are SingleLine, DashLine, DotLine, DashDotLine, DashDotDotLine, and NullLine.
	LineThickness	Line and scatter charts only. Specifies the thickness of lines in chart-specific units.
	PointsArePercent	Area charts only. TRUE indicates that the numbers on the data points are percentage figures. FALSE indicates that the points are absolute numbers.
	ShowAsPercent	Area charts and pie charts only. Draws the chart showing the percentage of each data point as the sum of all points in that dataset. The area always fills the full chart height.
	ShowLines	Line, log/lin, lin/log, and log/log charts only. TRUE shows lines connecting the points.
	ShowSticks	Line, log/lin, lin/log, log/log, and scatter charts only. TRUE shows lines from the y-axis to each point.
	ShowSymbols	Line, log/lin, lin/log, log/log, and scatter charts only. TRUE shows symbols for each point.

Table 10. Chart Properties by Property Category

Category	Property	Description
HTML	Alignment	Specifies the alignment of the chart window within the flow of text in the report.
	AlternateText	In browsers that do not support Java applets, specifies the text that appears in place of the chart.
	BorderWidth	The number of pixels of thickness of the border around the chart.
	Margin	The number of pixels of horizontal and vertical space between the window and the surrounding text.
	UseDefaultSize	Determines whether to use the default image size computed by the browser. If it is set to TRUE, the system does not generate the height and width HTML attributes. If FALSE, the system generates these attributes from the Size property.
Legend	LegendBackgroundColor	Background color for the legend.
	LegendBorderStyle	The style of the box to draw around the legend. Options are ChartNoBorder, ChartSolidBorder, ChartDropShadow, ChartShadowAndBorder, ChartRaisedBorder, and ChartLoweredBorder.
	LegendColorText	TRUE if the legend entries are the same color as the lines, points, or bars they identify. FALSE if they are all the color given by Legend.LegendFont.Color.
	LegendFont	A group of properties that defines the font of the legend labels, including Bold, Color, FaceName, Italic, and so on.
	LegendPosition	The position of the legend. Defaults to ChartLegendRight.
Titles	TitleBackground Color	Background color for the rectangle enclosing the title.
	TitleBorderStyle	Style for the border around the title. Options are ChartNoBorder, ChartSolidBorder, ChartDropShadow, ChartShadowAndBorder, ChartRaisedBorder, and ChartLoweredBorder.
	TitleFont	A set of properties that defines the font for the chart title.
	TitleText	Title that appears above the chart.

Table 10. Chart Properties by Property Category

Category	Property	Description
TOC	TocAddComponent	Determines whether the component name is added to the report's table of contents. The values are: TOCAlwaysAdd. Always add the component to the table of contents. TOCIfAllVisible. Add component name to the table of contents only if the user can view at least one page generated from the component based on page security. This is the default. TOCIfAnyVisible. Add component to table of contents even if the user cannot view any pages generated from the component based on page security. TOCSkip. Never add the component to the table of contents. Use this to hide components such as parallel or sequential sections or detail frames from the user.
	TocAddContents	Determines whether the component's contents are added to the report's table of contents.
	TocValueExp	Returns a string to show as the table of contents entry for this object.
Viewing	CursorShape	The kind of cursor to show when the mouse cursor passes over the chart object.
	HelpText	The text to show for this chart object when the user asks for help.
	Searchable	Specifies whether the chart object can be searched in the Viewer.
	SearchAlias	The name to display to the user when building a search for this chart object.
	Selectable	TRUE if the user can select this chart object in the Viewer.
Visual	Position	The position of the chart object in its enclosing frame.
	Size	The size of the chart object.

Table 10. Chart Properties by Property Category

Category	Property	Description
X-Axis	XAxisPosition	The position of the x-axis. Options are ChartXAxisAuto, ChartXAxisTop, and ChartXAxisBottom.
	XAxisColor	Color of the axis lines.
	XAxisOrigin	The location of the chart origin. Options are ChartZeroOrigin, ChartAutoOrigin, and ChartCustomOrigin.
	XLabelFont	A set of properties that defines the font for the x-axis values labels, and that of the data labels adjacent to each point.
	XLabelFormat	The format string used to create custom x-axis labels.
	XLabelsList	A comma-separated list of quoted x-axis values.
	XLabelStyle	The kind of labels to show along the x-axis. Options are the following: ChartNoLabels. Displays no labels. ChartAutoLabels. Displays labels computed automatically. ChartCustomLabels. Displays custom labels based on the information you enter in the XLabelsList property. ChartExpressionLabels. Displays labels computed from an expression you specify in the LabelExp property.
	XMajorGridStyle	The style of line to draw for the major grid lines. Options are SingleLine, DashLine, DotLine, DashDotLine, DashDotDotLine, and NullLine.

Table 10. Chart Properties by Property Category

Category	Property	Description
	XMajorTickCount	The number of ticks to display. For charts with X values, this is the number of ticks to display. For charts without X values, this is the frequency of the ticks (that is, points for each tick).
	XMajorTickStyle	The kind of tick marks to include. Options are ChartNoTicks, ChartAutoTicks, and ChartCustomTicks.
	XMax	Sets the maximum x-axis limit. This value is computed when the chart appears. When the chart is being designed, this value is used for displaying sample data.
	XMin	Sets the minimum x-axis limit. This value is computed when the chart appears. When the chart is being designed, this value is used for displaying sample data.
	XMinorGridStyle	The style of line to draw for the minor grid lines.
	XShowMinorTicks	TRUE indicates that the chart displays minor tick marks. If so, there will always be five minor tick marks between two major tick marks.
	XTitle	The text of the label to show for the x-axis.
	XTitleBackGround Color	The background color of the x-axis title.
	XTitleBorderStyle	The style of the rectangle that encloses the x-axis title. Options are ChartNoBorder, ChartSolidBorder, ChartDropShadow, ChartShadowAndBorder, ChartRaisedBorder, and ChartLoweredBorder.
	XTitleFont	A set of properties that defines the font of the x-axis.
	XValueSet	Indicates how the system determines how many x-axis values are available. ChartDefaultXValues. No x-axis values are available; the Chart provides default spacing along the x-axis. ChartXValuePerDataSet. There is one set of x-axis values provided in the points for the first (or only) data set that apply to all points. ChartXValuePerPoint. Each point has its own X value.
	XVerticalLabels	TRUE to show x-axis labels vertically instead of horizontally.

Table 10. Chart Properties by Property Category

Category	Property	Description
Y-Axis	DualYAxisColor	Color of the axis lines.
	DualYLabelFont	A set of properties that defines the font for the y-axis values labels, and that of the data labels adjacent to each point.
	DualYTitleFont	A set of properties that defines the font of the y-axis titles.
	YAxisColor	Color of the axis lines.
	YAxisPosition	The position of the y-axis. Options are ChartYAxisAuto, ChartYAxisLeft, and ChartYAxisRight.
	YAxisOrigin	The location of the chart origin. Options are ChartZeroOrigin, ChartAutoOrigin, and ChartCustomOrigin.
	YLabelFont	A set of properties that defines the font for the y-axis values labels, and that of the data labels adjacent to each point.
	YLabelFormat	The format string used to create custom y-axis labels.
	YLabelsList	A comma-separated list of quoted y-axis values.
	YLabelStyle	The kind of labels to show along the y-axis. Options are the following: ChartNoLabels. Displays no labels. ChartAutoLabels. Displays labels computed automatically. ChartCustomLabels. Displays custom labels based on the information you enter in the XLabelsList property. ChartExpressionLabels. Displays labels computed from an expression you specify in the LabelExp property. NOTE: To apply formatting for U.S. currencies, you must also set YaxisStyle = GraphCustomOrigin and YmajorTickStyle = GraphCustomTicks.
	YMajorGridStyle	The style of line to draw for the major grid lines. Options are SingleLine, DashLine, DotLine, DashDotLine, DashDotDotLine, and NullLine.
YMajorTickCount	The number of ticks to display. For charts with y-axis values, this is the number of ticks to display. For charts without y-axis values, this is the frequency of the ticks.	

Table 10. Chart Properties by Property Category

Category	Property	Description
	YMax	Sets the maximum y-axis limit. This value is computed when the chart appears. When the chart is being designed, this value is used for displaying sample data.
	YMin	Sets the minimum y-axis limit. This value is computed when the chart appears. When the chart is being designed, this value is used for displaying sample data.
	YMinorGridStyle	The style of line to draw for the minor grid lines. Options are ChartDefaultLines, ChartPatternLines, and ChartThickLines.
	YShowMinorTicks	TRUE indicates that the chart displays minor tick marks. If so, there will always be five minor tick marks between two major tick marks.
	YTitle	The text of the label to show for the y-axis.
	YTitleBackGround Color	The background color of the y-axis title.
	YTitleBorderStyle	The style of the rectangle that encloses the y-axis title. Options are ChartNoBorder, ChartSolidBorder, ChartDropShadow, ChartShadowAndBorder, ChartRaisedBorder, and ChartLoweredBorder.
	YTitleFont	A set of properties that defines the font of the y-axis titles.
	YTitleOrientation	Determines how the text appears for the y-axis title. The default is ChartYLabelUp, which rotates the text 90 degrees counterclockwise. Options are ChartYLabelHoriz, ChartYLabelUp, and ChartYLabelDown.
	YVerticalLabels	TRUE to show x-axis labels rotated 90 degrees.

Example of Creating a Report with Graphics

You can add a summary graph to the After section in a report containing a group break. The graph will appear at the end of each page, following the detail records. The graph summarizes the information on each page.

In this example, the standard Opportunities - by source report—which lists opportunities for each source on a separate page—is modified to include a bar graph at the end of each page. The bar graph aggregates the opportunities by month. The custom report you create will provide such a graph for each group of opportunities with the same source, rather than once for the entire report.

Subclass the existing OPSRC report for the sake of keeping the example simple. Normally you would create a new report design.

To create an Opportunities By Source report with graphics

- 1 In Actuate e.Report Designer Professional, choose File, Open, and then in the dialog box that appears, choose Opsrs.rol.
- 2 Save this file as OpSrsTest.rol.
- 3 Double-click the root object. Change the following property values in the component editor:
 - **Title.** Optys By Source With Graphic
 - **Report Root Name.** OPSRCGRPH
- 4 In the structure tree, navigate to the group section (ssGrp1) and subclass it following the instructions in [“Creating a Design File For a Custom Report” on page 64](#).
- 5 Set View, Options, and Show Empty Slots to TRUE, if it is not already set.
- 6 Open the Library Browser window for the sscustom library and drag the ssFrm component from the Library Browser window to the child After slot of the group section, and then right-click the resulting After frame and subclass it.
- 7 Drag the ssSummaryGraph component from the Library Browser window to the Content child slot of the After frame, close the Library Browser window, and then turn off the display of empty slots.
- 8 Enlarge the After frame vertically by dragging its bottom handle.
It must be a few inches in height on your screen.
- 9 Enlarge the graph control by dragging its lower-right handle so that it nearly fills the After frame.
- 10 Select the group component in the structure tree, right-click, and click Properties, and then change the Page.PageBreakBefore property setting to TRUE.
- 11 Close the Component Editor window.
- 12 Select the summary graph component in the structure tree, right-click, and click Properties.
- 13 Set the properties to match the values in Table, set the Titles.TitleText value to blank, and close the Component Editor window.
- 14 Make sure that Siebel Sales is open, with an active view in Opportunities displayed.
- 15 Build and run the report.

The resulting report look similar to [Figure 16](#). The Opportunities - by source report reflects a listing of opportunities by a sales representative at the end of the second quarter. The accompanying graph shows the revenue possibility against the number of months the opportunity has been active.

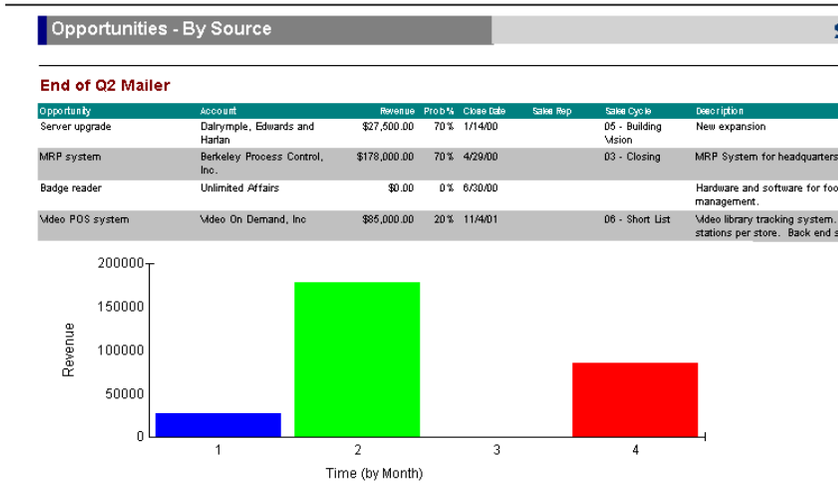


Figure 16. Modified Opportunities - By Source Report

12 Smart Reports

This chapter describes the essential components of Smart Reports, which include specialized graphical elements and formatted summary information. In addition to the specialized graphical information and formatted summary, Smart Reports provide relevant detailed information. This chapter describes the implementation process, and provides examples to walk you through the process of creating them. This chapter is intended to allow you to configure and extend special graphical components, such as thermometers.

This chapter consists of the following topics:

- [About Smart Reports on page 145](#)
- [About the Report Structure for Smart Reports on page 149](#)
- [About the Order-of-Merit Indicator in Smart Reports on page 152](#)
- [About Thermometers Used in Smart Reports on page 153](#)
- [Passing Siebel-Generated Graphics to a Smart Report on page 160](#)
- [Designing a Smart Report on page 160](#)

About Smart Reports

Siebel Smart Reports are reports designed to serve the needs of senior managers. In this section their purpose is explained, the standard Smart Reports are listed and described, and the typical visual features are illustrated.

Purpose of Smart Reports

Typical reports generated from application software tend to be operational/transactional data spanning multiple pages. While this is generally appropriate for operations personnel, senior managers often need reports that go beyond the mere presentation of data and help extract the key information for decision making by bringing it into high visual relief.

In some organizations, high-level executives use reports as their primary form of interaction with Siebel Business Applications, and reports provide their typical means of accessing an application's data. It is important to provide such users with reports that include summary information and performance metrics in graphical form in a concise and intuitive format. Siebel Smart Reports help senior managers users characterize a situation, analyze various issues, and take appropriate action.

For example, sales representatives, sales managers, and call center managers can use Smart Reports to measure their performance against recommended best practices, analyze trends, identify exceptions, and take appropriate action. Smart Reports are organized to start with summary information and proceed to the most detailed information. The contents fall into three sections or categories of information:

- **Dashboard section.** The first section in a Smart Report is a *dashboard*. The dashboard provides intuitive graphical indicators for the key measures of utility and an order of merit. This helps the reader gauge the situation being studied: whether an opportunity is worth pursuing, whether the pipeline is healthy, and so on.
- **Summary sections.** When the reader has identified the key issues, the reader can proceed to the *summary sections* and analyze them. These sections contain charts and diagrams that aid analysis. For example, a summary section may include a Pipeline Versus Quota chart that helps pinpoint the region that is in danger of missing targets.
- **Detail sections.** Having analyzed the issue, the reader can drill into the underlying detail sections and take appropriate action. These tend to present information in a format similar to those of conventional standard reports. The manager can target key decision makers with activities that address their main decision issues, or identify the opportunities in the pipeline that need attention.

About Standard Smart Reports

Table 11 describes the standard Smart Reports provided with Siebel applications.

Table 11. Standard Siebel Smart Reports

Name	Description	Hierarchy of Data
Opportunity Detail	Describes the relevant details pertaining to the opportunity. It contains information about the relative importance of the opportunity, the likelihood of closing, the steps taken to date, and planned actions.	<p>The dashboard summarizes Deal Size, Buying Influence, Probability of Closing, Competitive Activity, and Stage/ Milestone.</p> <p>Summary and detail sections are provided for the following areas: Contacts, Products, Competitors, Decision Issues, Key Activities, All Activities, and Notes.</p>
Account Summary	Describes the relevant details pertaining to the account. It contains information about the account's historical and future revenue, satisfaction, organizational hierarchy, and service requests.	<p>The dashboard summarizes Past Revenue, Pipeline Revenue, Customer Satisfaction, and Competitive Activity.</p> <p>Summary and detail sections are provided for the following areas: Revenue Over Time (closed and pipeline), Current Opportunities, Contact Detail, Products Installed, Customer Satisfaction, Open Service Requests (by severity), and Campaigns/Activities.</p>

Table 11. Standard Siebel Smart Reports

Name	Description	Hierarchy of Data
Pipeline Analysis	An analysis of the current pipeline. It uses historical information to determine the revenue that is expected to be generated over the next four quarters and how it compares to the quota for that period.	The dashboard summarizes Expected Revenue Current Quarter and Expected Revenue Next Four Quarters. Summary and detail sections are provided for Pipeline Revenue and Opportunities Detail.
Quota Summary	Measures performance relative to quota for the current period and year-to-date. It tracks closed as well as pipeline revenue to determine whether the goal for the quarter can be met.	The dashboard summarizes Revenue Current Quarter and Revenue YTD. Summary and detail sections include Revenue by Direct Report, Opportunities (closed), and Opportunities (open).
Service Request Aging Analysis	Analyzes the aging of the currently open service requests. It tracks three metrics that may explain performance, the number of open service requests, call volume, and average resolution time during the past months.	The dashboard summarizes Time Open (current SRs), Number of Open SRs, Call Volume, and Average Resolution Time. Summary and detail sections include Open Service Requests (by severity) and Closed Service Requests (by severity).
Account Service Detail	Summarizes the service-related information pertaining to the account. It contains information about currently open service requests, customer satisfaction, and the historical service request resolution for the account.	The dashboard summarizes Revenue, Open SRs, and Customer Satisfaction. The first summary section includes summary graphics for Severity Distribution, Aging by Severity, SR Substatus, and Customer Satisfaction. There is also a Closure Times by Severity summary section. There is one detail section listing Open Service Requests by severity.

About Visual Features for Smart Reports

Smart Reports are labeled as such in the Reports drop-down list in particular views. For example, from the Opportunities screen tab navigate to the My Opportunities view. Click Reports and review the drop-down list of reports.

Two important graphical elements specific to Smart Reports are described as follows:

- **Order of Merit indicator.** Reflected in [Figure 17](#), an up, down, or right arrow that indicates the merit of the opportunity, account, and so on, based on one or more criteria being analyzed in the report. The direction of the arrow depends on whether the values measured by the thermometers are above or below their triggers. A right arrow indicates that two of the three thermometers are above their triggers. The up arrow represents that all three thermometers are above their triggers.



Figure 17. Order of Merit Indicators

- **Thermometer.** The vertical and horizontal partially filled rectangle graphs are called thermometers. [Figure 18](#) shows the past revenue for an average account.

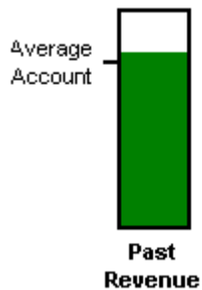


Figure 18. Thermometer

A thermometer is defined by four parameters:

- **Measure.** The quantity being measured by the thermometer. The value of this quantity determines the height of the shaded area within the rectangle.
- **Minimum.** The value represented by the bottom part of the rectangle.
- **Maximum.** The value represented by the top part of the rectangle.
- **Trigger.** A benchmark to which the value of the measure is compared. The order-of-merit indicator depends on whether the value of the measure is above or below the trigger.

For information on the configuration of thermometers, see [“About Thermometers Used in Smart Reports” on page 153](#).

About the Report Structure for Smart Reports

Smart Reports have a fairly complex structure relative to other standard Siebel reports. The hierarchy of high-level report design components in a Smart Report is illustrated in [Figure 19](#).

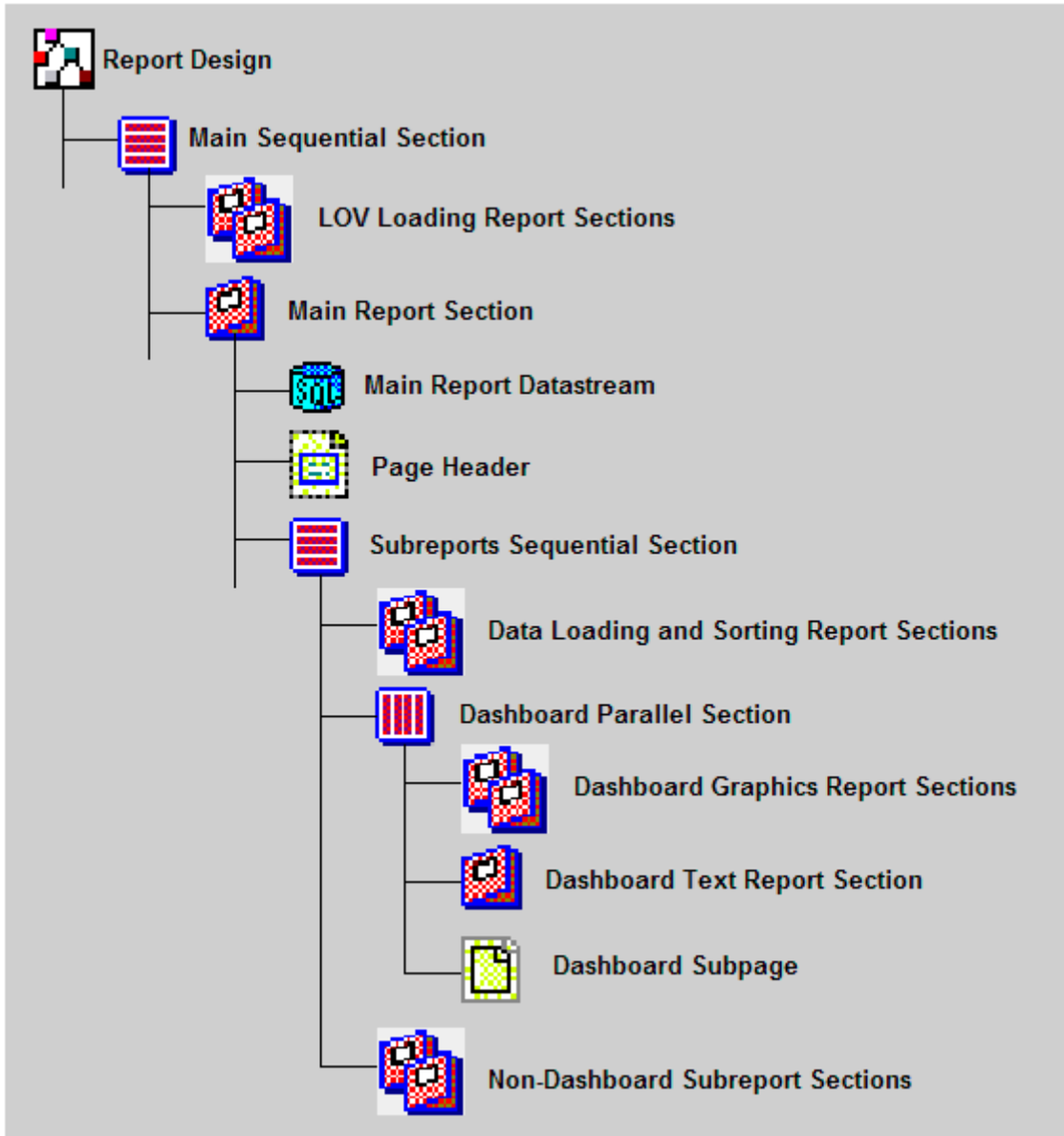


Figure 19. Smart Report Component Hierarchy

The design components in [Figure 19 on page 149](#) are as follows:

- **Main Sequential Section.** This is the parent component for all the major report sections. It causes its child sections to execute sequentially.
- **LOV Loading Report Sections.** This is the first set of report sections executed. The purpose of these report sections is to obtain high, low, and average (or trigger) values for each of the thermometers from records in the List of Values (LOV) table. For example, in the Account Summary Smart Report, there is one LOV loading section each for the Past Revenue, Pipeline, and Customer Satisfaction thermometers. Each of these report sections obtains a record from the List of Values table corresponding to a particular LOV type. For more information, see [“Obtaining the Minimum, Maximum, and Trigger Values for Smart Reports” on page 154](#).
- **Main Report Section.** This report section holds all the design components for the Smart Report, other than the initial data collection sections and the pagelist. Its children are the main report datastream, the page header for the Smart Report, and the sequential section that processes the dashboard and various subreports.
- **Main Report Datastream.** This datastream is the master datastream for the report, providing opportunity records for the opportunity Smart Report, account records for the account Smart Report, and so on. It uses the data row from the master datastream in the data supply library file.
- **Page Header.** This component defines the page header for the Smart Report. In the page header, the name of each major entity (account, opportunity, and so on) appears, as it does in other standard reports. Certain summary values for the entity may be displayed as well. The unique feature of the page header in a Smart Report is that it also displays the order-of-merit indicator for that entity. The configuration of the order-of-merit indicator is discussed in [“About the Order-of-Merit Indicator in Smart Reports” on page 152](#).
- **Subreports Sequential Section.** This section contains and sequentially processes the various report sections for the main report and subreports. These include data sorting sections, the dashboard section, and sections for the subreports that follow the dashboard in the report.
- **Data Loading and Sorting Report Sections.** These report sections are the first to appear in the sequential section, before sections that actually generate report lines and graphics. The data loading and sorting sections obtain and manipulate detail data for the current master record. The data is obtained from the various detail datastreams in the data supply library file.

The detail datastreams accessed at this stage are those that must store data in global memory structures, often with some sorting or merging before storage. Detail datastreams without a global memory storage requirement (such as the contact, product, and activity datastreams in the Account Summary report) do not need to be included before the report sections in which they are used.

- **Dashboard Parallel Section.** A parallel section contains multiple report sections displayed in different flows on the same page, often side by side. To create a dashboard section displaying thermometers and other graphics and text side by side, a parallel section is required. The children of the parallel section are the report sections for graphics and text that appear in the dashboard.

- **Dashboard Graphics Report Sections.** These report sections correspond to individual graphic elements in the dashboard. Each has a datastream, and some have a data filter as well. Each also has a content frame. Included as a child of the content frame is either a graph component or a thermometer frame.

A thermometer frame is derived from the `ssThermometer` component in the `ssSmart.rol` library. The `OnRow` method in a thermometer frame calculates values for, and passes four parameters to, the corresponding method in the parent library thermometer: `MinimumValue`, `MaximumValue`, `TriggerDataValue`, and `DataValue`. The thermometer is drawn based on these four values. The thermometer label, trigger label, and fill color are specified in properties in the thermometer frame. For information on thermometer configuration, see ["About Thermometers Used in Smart Reports" on page 153](#).

When a graph appears instead of a thermometer (such as the Competitive Activity graph in the Opportunity Detail and Account Summary reports), the content frame holds an `AcDetailGraph` or `ssSummaryGraph` control, configured as described in [Chapter 11, "Using Graphics in Reports."](#)

- **Dashboard Text Report Section.** This section includes the datastream and content frame for the textual master report information. The report text in the dashboard is from one master record; for example, in the Account Summary report, the fields for the account record are printed in the dashboard text report section. The datastream for this section is the master datastream in the data supply library file. The content frame provides blank space for the thermometers and other dashboard graphics, although these are positioned using the dashboard subpage rather than this content frame.
- **Dashboard Subpage.** A subpage establishes the physical layout of visual elements in a section. The dashboard subpage specifies the layout of the dashboard parallel section. The locations of the thermometers, dashboard graphs, and text report section are determined by defining and positioning a flow for each in the subpage. Generally, the flow for the text report section occupies the entire subpage, and the other flows each occupy some portion of this area.
- **Nondashboard Subreport Sections.** The subreports that make up the summary and detail sections appear sequentially in the report following the dashboard parallel section. These are configured as typical subreports, each with a datastream and a content section. However, the data may be obtained from a memory structure (previously loaded in the data loading and sorting sections) and sorted or merged using a data filter.

About the Order-of-Merit Indicator in Smart Reports

The order-of-merit indicator appears at the top right of the first page in a Smart Report and is configured in the page header. It consists of an up, down, or right arrow that indicates the merit of the opportunity, account, and so on, based on one or more criteria being analyzed in the report. The direction of the arrow depends on whether the values measured by the thermometers are above or below their triggers. [Figure 20](#) shows the three order-of-merit indicators. A right arrow indicates that two of the three thermometers are above their triggers. The up arrow represents that all three thermometers are above their triggers.



Figure 20. Up, Right, and Down Order-of-Merit Indicators

The order-of-merit indicator is derived from one of three predefined image components in the `ssSmart.rol` library: `ssOrderOfMeritUpImage`, `ssOrderOfMeritDownImage`, or `ssOrderOfMeritPushImage`. Code in the Finish method of the page header component determines, from the status of all thermometers relative to their targets, whether the arrow direction to display is up, down, or right.

For example, in the Account Summary report, the page header component is `ssOrderOfMeritHeader1`. The following code appears in the Finish method:

```
ArrowDirection = "DOWN"

If CustomerSatisfactionAboveTarget And PipelineThermometerAboveTarget Then
  ArrowDirection = "UP"
End If

If PastRevenueThermometerAboveTarget And Not PipelineThermometerAboveTarget Then
  ArrowDirection = "PUSH"
End If
```

In the case of this report, the order-of-merit indicator direction is based on the status of two thermometers, Past Revenue and Pipeline. If both are above target, the arrow direction is up. If Past Revenue is above target and Pipeline is not, the direction is right (called PUSH in the code example). If Past Revenue is below target, regardless of Pipeline, the direction is down.

The code that generates the Boolean values for the two `xxAboveTarget` variables is located in the `OnRow` methods of the respective thermometers, as described in [“Obtaining the Data Value for Use with Smart Reports” on page 156](#).

Code in the Finish method of the page header determines the arrow direction to use and passes a value of UP, DOWN, or PUSH (the right arrow) in the ArrowDirection variable. Code in the Finish method of the page header's parent library component (ssOrderOfMeritHeader) loads and generates the arrow image for the correct direction, using image components in the ssSmart.rol library and bitmap files saved in C:\Siebdev\RP\TSRC\ENU\LIB. For more information about the ENU directory, see ["About Language Extensions" on page 27](#).

About Thermometers Used in Smart Reports

A thermometer is a partially filled rectangle graph in the dashboard section of a Smart Report. [Figure 21](#) shows the parts of a typical thermometer. The parts are the trigger label, the mercury level, and the thermometer label.

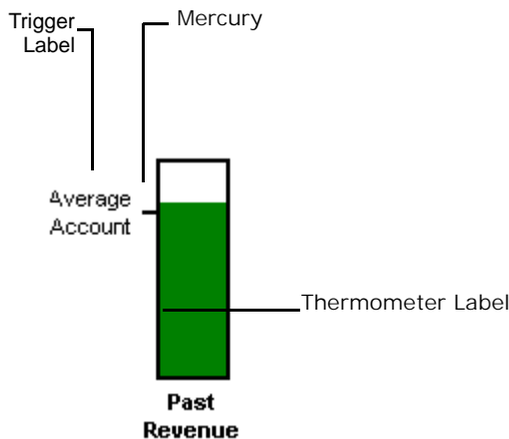


Figure 21. Parts of a Thermometer

A thermometer frame is derived from the ssThermometer component in the ssSmart.rol library by subclassing. Most of the functionality required for implementing a thermometer is already defined in the ssThermometer library component. A custom thermometer can be defined by adding an ssThermometer component to a frame in a report section; configuring three properties; and writing code to calculate four values and pass them, by way of global variables, to methods in the parent component.

The three properties to configure in the thermometer component are the following:

- **Color.** Color of the mercury in the thermometer. Each thermometer in a dashboard must use a different mercury color.
- **Thermometer Label.** The text of the label that appears beneath the thermometer.
- **TriggerLabel.** The text of the label that appears to the left of the trigger tick mark on the left side of the thermometer.

The four parameters that are passed to the ssThermometer library component are the following:

- **DataValue.** The value of the parameter being displayed. This determines the height of the mercury. For example, in a thermometer displaying past revenue for an account, the value of the past revenue of the current account would be displayed as a height relative to the minimum and maximum values for all accounts. Unlike the other three parameters, this one is calculated for the specific entity being reported on—in this case, one account rather than all accounts.
- **MinimumValue.** The minimum value for this entity among all like entities (accounts, opportunities, and so on). Determines the value associated with the bottom edge of the thermometer frame.
- **MaximumValue.** The maximum value for this entity among all like entities. Determines the value associated with the top edge of the thermometer frame.
- **TriggerDataValue.** The value that determines whether the data value for this entity is above, is below, or meets the target established for this kind of entity. In the Past Revenue example, the trigger data value establishes the height, relative to the maximum and minimum values of the trigger tick mark.

These four values are passed in the OnRow method in the thermometer component. They are passed, by way of global variables defined in the report design (top-level) object, to the corresponding method in the parent library thermometer, `ssThermometer`. The thermometer is drawn based on these four parameters and on the text and color properties specified in the thermometer component.

Much of the effort in configuring a thermometer lies in obtaining values for the minimum, maximum, and trigger from all records, and for the data value from the current record. The thermometer must also be positioned as a flow in the dashboard subpage. These configuration issues are explained in separate subsections.

Obtaining the Minimum, Maximum, and Trigger Values for Smart Reports

Various techniques are employed to determine the minimum, maximum, and trigger values for a thermometer. These values are constant through the entire report and all entities of the same type. For example, the minimum, maximum, and trigger values for the Past Revenue thermometer in the Account Summary report are constant for all accounts.

For many thermometers, the constant values are administered in List of Values Administration in a Siebel application. In the case of the Past Revenue thermometer, the three constants are set in the `TARGET_ACCNT_LIFE_REV` type. The minimum is set in the Target Low field, the maximum in the Target High field, and the trigger in the Order field. For information on configuring lists of values, see *Siebel Applications Administration Guide*.

Settings in the List of Values table in a Siebel application are communicated to reports through a datastream, similarly to the passing of business component records by way of the data supply library file. In the case of an LOV datastream, the appropriate datastream is subclassed from the `ssList_Of_ValuesQuery` datastream component in the `ssSmart.rol` library, rather than from a data supply library file.

The `ssList_Of_ValuesQuery` datastream component is subclassed for all LOV datastreams. The only differences between LOV datastreams lie in the name, the search specification—which is the means through which the desired LOV type is accessed—and the logic in the Fetch method.

The LOV report section for the Past Revenue thermometer provides a good example. The structure of this report section is illustrated in [Figure 22](#).

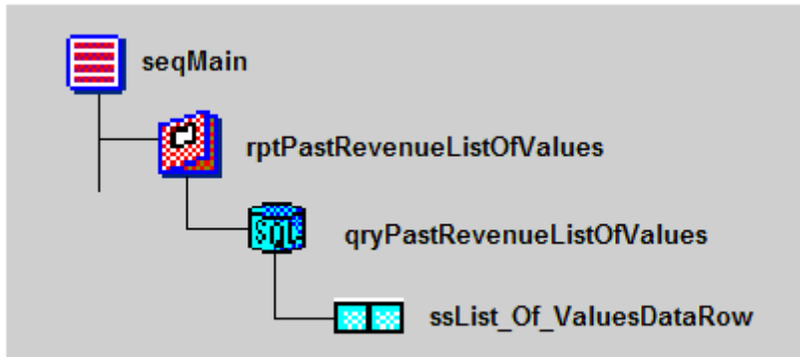


Figure 22. Structure of an LOV Data Loading Report Section

This report section consists of the following components:

- **Report section.** The LOV data loading report section—`rptPastRevenueListOfValues` in this case—serves no purpose other than to contain the LOV datastream. One such report section is provided for each LOV datastream to be defined. There will be one LOV datastream for each set of minimum, maximum, and target values to be obtained from an LOV record, generally one set of values for each thermometer.
- **Datastream.** The LOV datastream—`qryPastRevenueListOfValues` in this case—is subclassed from the `ssList_Of_ValuesQuery` component in the `ssSmart.rol` library. The datastream is configured in the `SearchSpec` property and in the code in the `Fetch` method.
 - **SearchSpec property.** The text in this property specifies how to obtain the LOV record that provides the set of constants. This is based on the `Type` field in the LOV record. In the case of the Past Revenue thermometer, the search specification expression in the data loading datastream is the following:

```
[Type] = ' TARGET_ACCNT_LI FE_REV'
```

- **Fetch method.** The code in the `Fetch` method specifies which fields provide the maximum, minimum, and target values in the LOV record and perform any necessary computations and conversions. The values obtained are passed to the global variables in the report design object that have been defined for the set of constants for one thermometer. For the Past Revenue thermometer, the `Fetch` method includes the following lines of code:

```
PastRevenueAverage = Val ( aRow.ssOrder_By )
```

```
PastRevenueHigh = Val ( aRow.ssTarget_High )
```

```
PastRevenueLow = Val ( aRow.ssTarget_Low )
```

- **Data row.** The data row component is always `ssList_Of_ValuesDataRow`. It is included in the datastream component when the datastream component is created in the report design by subclassing. The data row contains the set of input variables corresponding to the record structure of the LOV table in the Siebel application.

Obtaining the Data Value for Use with Smart Reports

The Past Revenue thermometer example (in the `Acsum.rod [Account Summary]` report) uses a total of past revenue for opportunities for the current account as its data value. The components and logic for deriving this data value are described in this topic.

The components for deriving the data value occur in two areas in the report structure:

- An array of opportunity records is loaded in one of the data loading report sections for later access.
- A dashboard report section totals the relevant opportunity records and passes the total in the `DataValue` parameter to the thermometer component.

The components for loading the opportunity record array are in the `rptCollectOpportunitiesAndThreats` report section, near the beginning of `secMain`, as shown in [Figure 23](#).

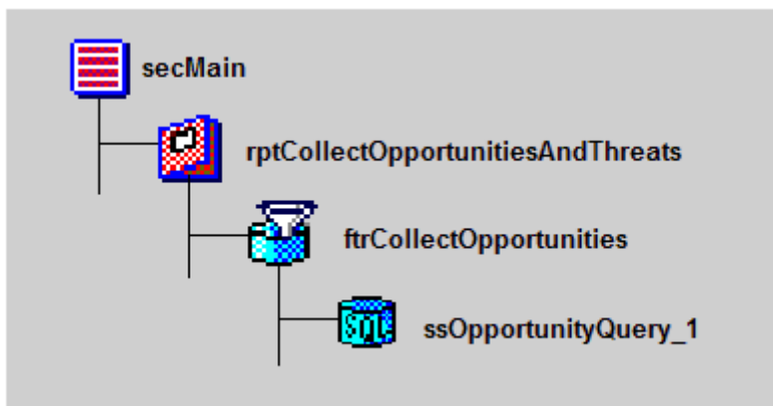


Figure 23. Components for Loading the Opportunity Array

This report section loads two global arrays (attached as variables to the top-level report design object), `PastOpportunityArray` and `PipelineOpportunityArray`. These both hold opportunity records for the current account, but meet different criteria. The former of these is used later in the report logic to derive the data value for the thermometer of interest (the latter is used for another thermometer, `thermoPipeline`).

The datastream that supplies this report section, `ssOpportunityQuery_1`, is a subreport datastream in the data supply library file for the report.

The processing logic for the report section is in the Start and Fetch methods for the filter component, `frCollectOpportunities`. The Start method empties the two arrays. The Fetch method sorts records from the opportunity datastream that match specified criteria into the two arrays. Records for `PastOpportunityArray` are those that have a Rep% (percentage) of 100; those for `PipelineOpportunityArray` have a Rep% lower than 100 and a close date later than the date the report is run.

The components and logic for determining the past revenue for the current account, based on the opportunity records stored in memory, are in the `rptPastRevenueThermometer` report section in the dashboard parallel section (`parDashboard`). This report section and its child components are illustrated in [Figure 24](#).

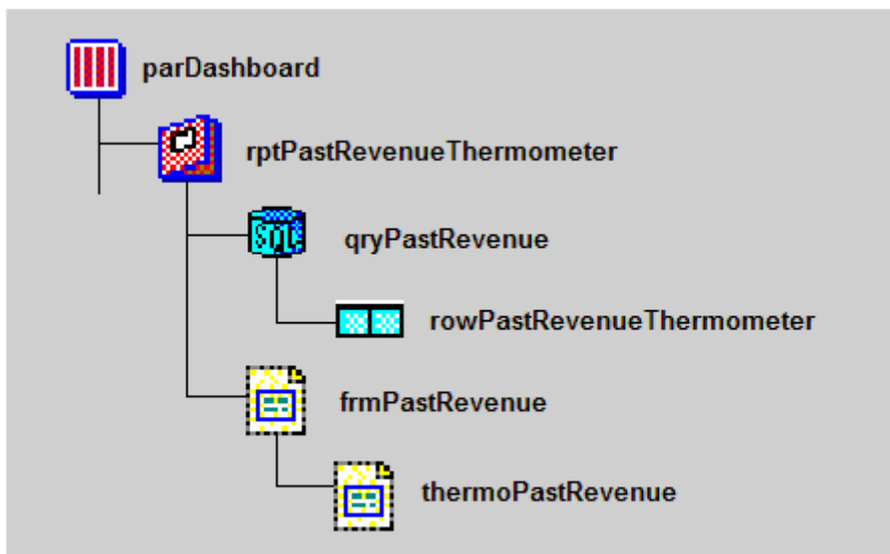


Figure 24. Thermometer Report Section Components

The components in [Figure 24 on page 157](#) are as follows:

- **Report section.** The thermometer report section, `rptPastRevenueThermometer`, contains datastream and data row components for extracting a past revenue total for the account from opportunity records in memory. It also contains a container frame, `frmPastRevenue`, that holds the thermometer component, `thermoPastRevenue`. The thermometer component generates the thermometer based on the values passed to it in property settings and parameter variables.
- **Data row.** The data row component, `rowPastRevenueThermometer`, holds one variable: `PastRevenue`. A single row containing this value is all that the data row and datastream need to generate for the thermometer.
- **Datastream.** The Start and Fetch methods in the datastream component process the opportunity records in the `PastOpportunityArray` memory structure. An iterator, `PastRevenueIterator`, is set up for this array, and the `ssFunctionalRevenue` value in each opportunity record is accumulated in the `PastRevenue` variable. It is the value of this variable that the datastream provides to the thermometer as the `DataValue` parameter.

- **Content Frame.** The frmPastRevenue frame is a standard content frame, allowing the thermometer component to be included in the report structure. It serves no other purpose.
- **Thermometer.** The thermoPastRevenue component is a thermometer, derived from the ssThermometer library component in the ssSmart.rol library. The Color, Label, and TriggerLabel properties are set in thermoPastRevenue to configure these features of the thermometer. The OnRow method (in code located both in thermoPastRevenue and in its parent, ssThermometer) retrieves the one row generated by the datastream and passes the PastRevenue value as the method's input parameter, DataValue. The other input parameters, MinimumValue, MaximumValue, and TriggerDataValue, are obtained from previous logic, as described in ["Obtaining the Minimum, Maximum, and Trigger Values for Smart Reports" on page 154.](#)

An additional role of the OnRow method is to compare DataValue with TriggerDataValue to obtain a TRUE or FALSE value for PastRevenueThermometerAboveTarget. This Boolean variable and corresponding ones for the other thermometers are collectively used to determine the direction of the order-of-merit indicator arrow at the top of the account's page.

About Positioning a Thermometer on the Dashboard Subpage of a Smart Report

A *page* is a component that specifies the visual design of a page in the report. A page component primarily consists of flows, which determine the printable area of the page and may also contain graphics, labels, and various controls. When you run a report, Actuate builds frames to display the data. As each frame is created, Actuate places it in the flow on the current page, starting from the top of the flow and aligning each frame with the left edge of the flow. If a frame is too long to fit in the current flow, Actuate places it at the top of the next flow, which may be on the same page or another page. The main page layout for a Siebel report is specified in the PageStyle child component of the PageList component.

Every section in a report design can optionally have an associated *subpage*. A subpage is just like a page, except that it fits into a flow on the active page. The active page is the page in the report currently being generated when the subpage starts. Like a page, a subpage contains one or more flows and can contain frames and controls.

You usually use a subpage when you want to change the page style for the contents of a section in the middle of a page. In the case of Smart Reports, a subpage is used to position thermometers, graphics, and report text within the dashboard. In a parallel section such as the one used to implement the dashboard, each flow in the subpage corresponds to one of the report sections in the parallel section. This correspondence is implemented by entering the name of the flow in the FlowName property of each report section component in the parallel section. Normally this property is not used except to pair up report sections and subpage flows in a parallel section.

Figure 25 illustrates the report sections and subpage flows in the dashboard parallel section in the Account Summary report.

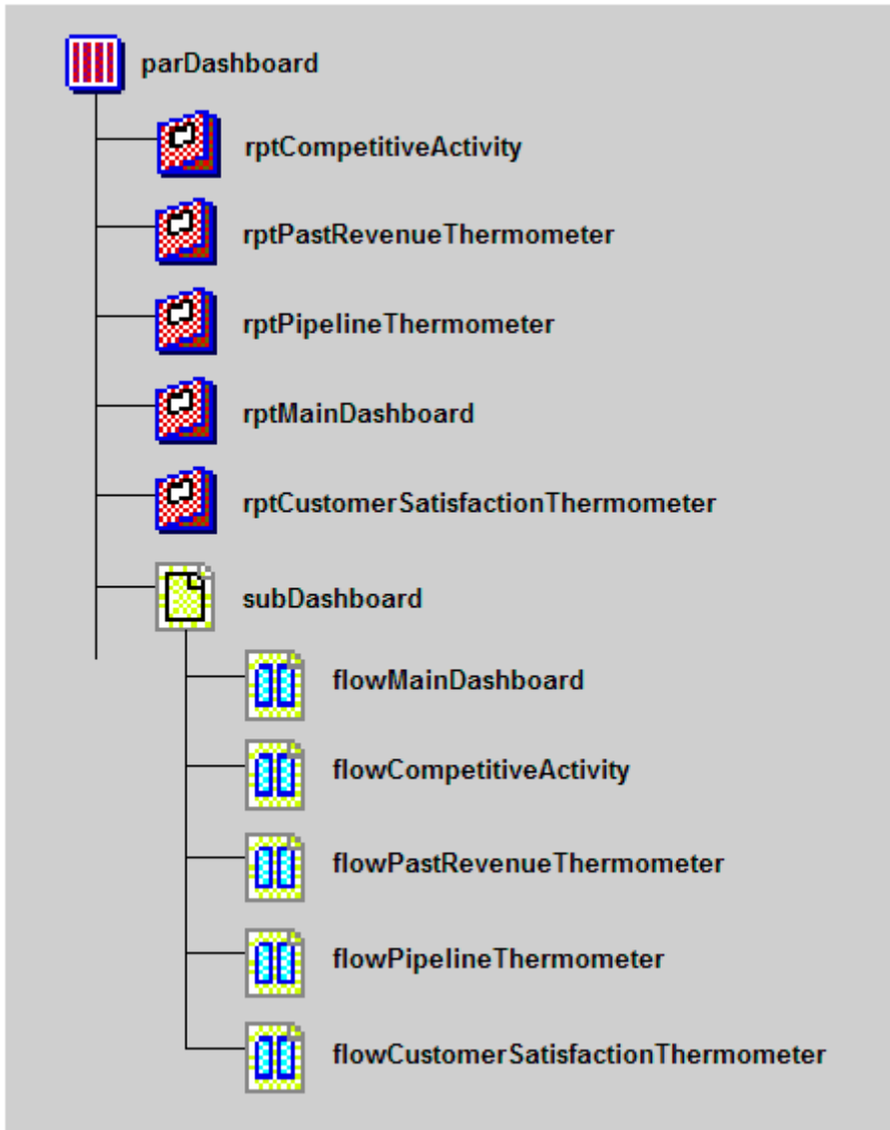


Figure 25. Dashboard Parallel Section Structure

The standard subpage and flow components are used, rather than specialized `ssSmart.rol` components. A subpage component is dragged from the Pages toolbar to the section to which it will be added. You then manually resize it by dragging the sizing handles. A flow is dragged from the Pages toolbar onto the subpage area, and then resized and positioned. The size of the flow must be sufficient to hold the thermometer, the graph, the report text, or whatever is to be included, and any associated labels. Also, the flows must not overlap, although the text report flow in standard Smart Reports is often the size of the entire subpage for optimal use of space.

Passing Siebel-Generated Graphics to a Smart Report

Some specialized graphics in Smart Reports are too complex to be defined using AFC and `sscustom` graph classes. These must be generated in the Siebel application and transferred to the report as bitmaps by way an application-to-application object communication. Some examples of passed graphics in Smart Reports are the three charts in the Account Service Detail Report: Severity Distribution, Service Request Substatus, and Aging By Severity.

Because creation and modification of specialized classes in Siebel Tools are not supported, Siebel Business Applications do not support creation and modification of passed graphics in Smart Reports by customers. If you have a requirement of this kind, contact Oracle's Application Expert Services.

Designing a Smart Report

This section will explain how the Smart Reports are designed beginning with the Smart Report - Opportunity Detail report.

About the Opportunity Detail Smart Report

The Opportunity Detail report presents each opportunity with graphical information including order-of-merit indicator, Competitive Activity, Deal Size Thermometer, Buying Influencers Thermometer, Probability Thermometer, Sales Stage Slider, Contacts/Influence Map, and other details in the dashboard section and detail sections on contacts, products, competitors, activities, and notes. First a functional description of the components in this report is provided, followed by the report design in Actuate e.Report Designer Professional.

About the Functional Detail Section for the Opportunity Detail Smart Report

The functional detail includes a high-level description of the components of the Opportunity Detail report. This section also describes the properties of the specialized graphical components.

About the Graphical Components for the Opportunity Detail Smart Report

Order-of-merit indicator. The order-of-merit indicator indicates the overall measure for the opportunity and is calculated based on the following logic:

All three Thermometers above target = Up

Two of the Three Thermometers above target = Right

Otherwise = Down

Sales stage slider. This indicates how close the opportunity is in terms of closing the deal.

Deal size thermometer. This thermometer displays the deal size of the opportunity relative to the average across all opportunities. The minimum value is taken as zero, the trigger value is calculated to be the average across all opportunities, and the maximum is twice the trigger value.

Competitive activity. The competitive activity depicts the top four competitors in descending order; the value indicates the relative threat, which is determined by the sales representative or the status of each competitor. The value displayed in the graph is obtained from the List of Values table under type = 'TARGET_COMP_THREAT' and Value = Threat.

Buying influencers thermometer. The Buying Influencers thermometer depicts the buying influence based on the weighted average of the contacts involved with the opportunity (TASOrgStatusArray, ContactRoleArray, and TASPpolitical AnalysisArray).

Probability thermometer. This thermometer shows an amount between 0 and 100, the percentage probability of converting the opportunity into an order.

Contacts influence map. The map shows the contacts associated with the opportunity, highlighting the decision makers.

About Other Components of the Opportunity Detail Smart Report

Page header. The page header includes a snapshot of the opportunity and shows the name of the opportunity, the revenue, the probability, and the order-of-merit indicator.

Dashboard. In this section, the graphical and textual information for the opportunity appears. The thermometers described earlier are in the dashboard, along with opportunity summary text.

Contact detail. This is one of the detail sections (or a subreport section) of the opportunity master section. The details of the contacts associated with this opportunity are shown in the form of a list report.

Products. The product offerings relevant to the opportunity are listed in this detail section.

Competitors. This section lists the competitors for this opportunity.

Decision issues. In this section, the decision issues for the opportunity are listed in order of priority.

All activities. This section lists all the activities undertaken for this opportunity.

Notes. This section shows the email messages, correspondence, and proposals sent for this opportunity.

About Technical Detail in the Opportunity Detail Smart Report

The Opportunity Detail report consists of two report sections. The first is the data collection section and the second is the main section, as shown in [Figure 26](#).

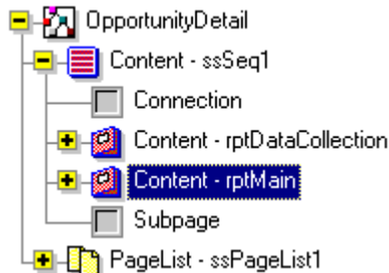


Figure 26. Opportunity Detail Report Main Section

The purpose of the data collection section is to obtain and manipulate data for the current master record (which is a record from the Opportunity business component). Specifically, the data from the List_of_Values of Opportunity object is obtained in the Fetch method for determining the values for the Buying Influencers thermometer.

About the Data Collection Section of the Opportunity Detail Smart Report

List of Values data collection is required for weighting factors used in the Buying Influencers thermometer. Three types of weighting factors, CONTACT_ROLE, TAS_POLITICAL_ANALYSIS, and TAS_ORG_STATUS, are stored in separate static arrays defined in the OpportunityDetail component. Also, minimum and maximum weighting factors are stored in separate static variables for each of the three types.

Data rows are collected by a component subclassed from the ssList_Of_ValuesQuery class defined in ssSmart.rol. The SearchSpec property is set to [Type] = 'CONTACT_ROLE' or [Type] = 'TAS_POLITICAL_ANALYSIS' or [Type] = 'TAS_ORG_STATUS'; DefaultWeightingFactor is a local property set to 1; NeutralTAS_ORG_STATUS is a local property set to Neutral. The Fetch method of ssList_Of_ValuesQuery3 decodes the type of weighting factor and populates the variables described above.

The data collection section can be created using the following procedure. The contents of this section appear in Actuate e.Report Designer Professional, as shown in [Figure 27](#) and explained in the procedure.

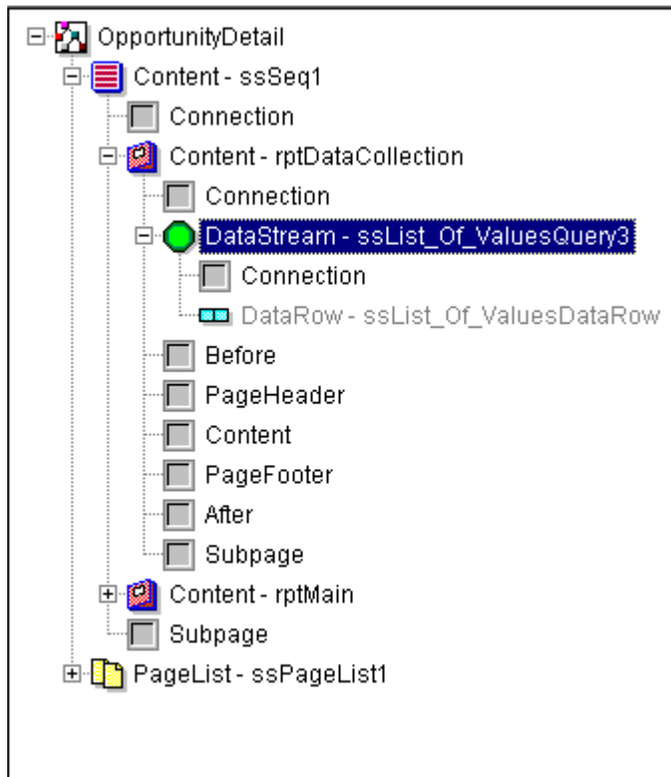


Figure 27. Data Collection Section

To create a data collection section for the Opportunity Detail Smart Report

- 1** In Actuate e.Report Designer Professional, open the OpportunityDetail report (opdet.rod).
- 2** From the application-level menu, choose View, and then the Libraries menu item.
- 3** Drag and drop the ssRpt component from the sscustom.rol library in the Libraries window onto the Content slot of the ssSeq1 tree in the Report Structure window.
- 4** Subclass the ssRpt component you created in [Step 3](#), and then rename it to rptDataCollection. For more information, see [“Subclassing an Object” on page 19](#), and [“Renaming an Object” on page 20](#).
- 5** Drag and drop the Query button from the main toolbar onto the DataStream tree in the Report Structure window.

- 6 Drag and drop the `ssList_Of_ValuesQuery` component of the `sssmart.rol` library from the Libraries window on to the `DataStream` slot of the `rptDataCollection` tree in the Report Structure window.
If the `sssmart.rol` library does not appear in the Libraries window, include it now. For more information, see [“Including a Library” on page 21](#).
- 7 Subclass the component you added in [Step 6](#), and then rename it to `ssList_Of_ValuesQuery3`.
- 8 Right-click `ssList_Of_ValuesQuery3`, and then choose Properties.
- 9 Add a new variable to `ssList_Of_ValuesQuery3` using values described in the following table.

Property	Value
Name	DefaultWeightingFactor
Type	Integer
Externally Defined Data Type	(Leave unchecked.)
Storage	Static
Visibility	Public

For more information, see [“Adding a Variable” on page 110](#).

- 10 Add another variable to `ssList_Of_ValuesQuery3` using values described in the following table.

Property	Value
Name	NeutralTAS_ORG_STATUS
Type	String
Externally Defined Data Type	(Leave unchecked.)
Storage	Static
Visibility	Public

- 11 Click the Properties tab, and then set properties using values described in the following table.

Property	Value
DefaultWeightingFactor	1
NeutralTAS_ORG_STATUS	Neutral
SearchSpec	[Type] = 'CONTACT_ROLE' or [Type] = 'TAS_POLITICAL_ANALYSIS' or [Type] = 'TAS_ORG_STATUS'

- 12 Click the Methods tab, right-click Function Fetch () As AcDataRow, and then choose Edit.
- 13 In the function editing window, modify the Fetch method from a Sub to a Function by entering the Actuate VB script provided in this step. Replace existing code, ignoring the *Insert your code here* instruction that appears in the editing window:

```

Function Fetch( ) As AcDataRow
    Dim aRow As ssList_Of_ValuesDataRow
    Set aRow = Super::Fetch( )
    Do While Not aRow Is Nothing
        If Trim$(aRow.ssWeighting_Factor) = "" Then aRow.ssWeighting_Factor =
Str$(DefaultWeightingFactor)
        If aRow.ssType = "CONTACT_ROLE" Then
            ContactRoleArraySize = ContactRoleArraySize + 1
            If MaxContactRole < Val ( aRow.ssWeighting_Factor ) Then MaxContactRole =
Val ( aRow.ssWeighting_Factor )
            If MinContactRole > Val (aRow.ssWeighting_Factor) Then MinContactRole =
Val (aRow.ssWeighting_Factor)
            ContactRoleArray( 2, ContactRoleArraySize ) = aRow.ssWeighting_Factor
            ContactRoleArray( 1, ContactRoleArraySize ) = aRow.ssName
        Elsel f aRow.ssType = "TAS_POLITICAL_ANALYSIS" Then
            TASPoli ti cal Anal ysi sArraySi ze = TASPoli ti cal Anal ysi sArraySi ze + 1
            If MaxTASPoli ti cal Anal ysi s < Val ( aRow.ssWeighting_Factor) Then
MaxTASPoli ti cal Anal ysi s = Val (aRow.ssWeighting_Factor)
            If MinTASPoli ti cal Anal ysi s > Val (aRow.ssWeighting_Factor) Then
MinTASPoli ti cal Anal ysi s = Val (aRow.ssWeighting_Factor)
            TASPoli ti cal Anal ysi sArray( 2, TASPoli ti cal Anal ysi sArraySi ze =
aRow.ssWeighting_Factor
            TASPoli ti cal Anal ysi sArray( 1, TASPoli ti cal Anal ysi sArraySi ze =
aRow.ssName
        Elsel f aRow.ssType = "TAS_ORG_STATUS" Then
            TASOrgStatusArraySize = TASOrgStatusArraySize + 1
            If MaxTASOrgStatus < Val ( aRow.ssWeighting_Factor ) Then MaxTASOrgStatus
= Val ( aRow.ssWeighting_Factor )
            If MinTASOrgStatus > Val (aRow.ssWeighting_Factor) Then MinTASOrgStatus
= Val (aRow.ssWeighting_Factor)
            If aRow.ssName = Neutral TAS_ORG_STATUS Then Neutral WeightingFactor =
Val (aRow.ssWeighting_Factor)
            TASOrgStatusArray( 2, TASOrgStatusArraySize ) = aRow.ssWeighting_Factor

```

```

        TASOrgStatusArray( 1, TASOrgStatusArraySize ) = aRow.ssName
    Else
        ssDisplayMessage("Invalid LOV Type" & aRow.ssType )
    End If
    Set aRow = Super::Fetch( )
Loop
Set Fetch = Nothing
End Function

```

Note that this technique requires variables to be defined in the top OpportunityDetail report component, as shown in [Table 12](#).

Table 12. OpportunityDetail Report Components

Variable Name	Type	Storage	Visibility	Comment
ContactRoleArray(2,10)	String	Static	Public	Stores contact roles and weighting factors
ContactRoleArraySize	Integer	Static	Public	Used in array integration loops
TASOrgStatusArray(2,10)	String	Static	Public	Stores organization status identifiers and weighing factors
TASOrgStatusArraySize	Integer	Static	Public	Used in array integration loops
TASPoliticalAnalysisArray (2.10)	String	Static	Public	Stores political analysis identifiers and weighing factors
TASPoliticalAnalysisSize	Integer	Static	Public	Used in array integration loops
MaxContactRole	Integer	Static	Public	Maximum weighting factor
MinContactRole	Integer	Static	Public	Minimum weighting factor
MaxTASOrgStatus	Integer	Static	Public	Maximum weighting factor
MinTASOrgStatus	Integer	Static	Public	Minimum weighting factor
MaxTASPoliticalAnalysis	Integer	Static	Public	Maximum weighting factor
MinTASPolitical Analysis	Integer	Static	Public	Minimum weighting factor

About the Main Report Section of the Opportunity Detail Smart Report

The Main Report section provides the structure for gathering and displaying the data for each opportunity available from the Opportunity business component. Making the Opportunity data row available to detail sections (or subreports) requires static data row storage. OpportunityRow is a static variable of type ssOpportunityDataRow, defined in the OpportunityDetail component. The OnRow method of the rptMain report section assigns this variable equal to the current row from the ssOpportunityQuery as shown below.

```
Sub OnRow( row As AcDataRow )
    Super::OnRow( row )
    Set OpportunityRow = row
End Sub
```

The Main Report section contains components in the DataSource, PageHeader, and Content slots, as shown in Figure 28.

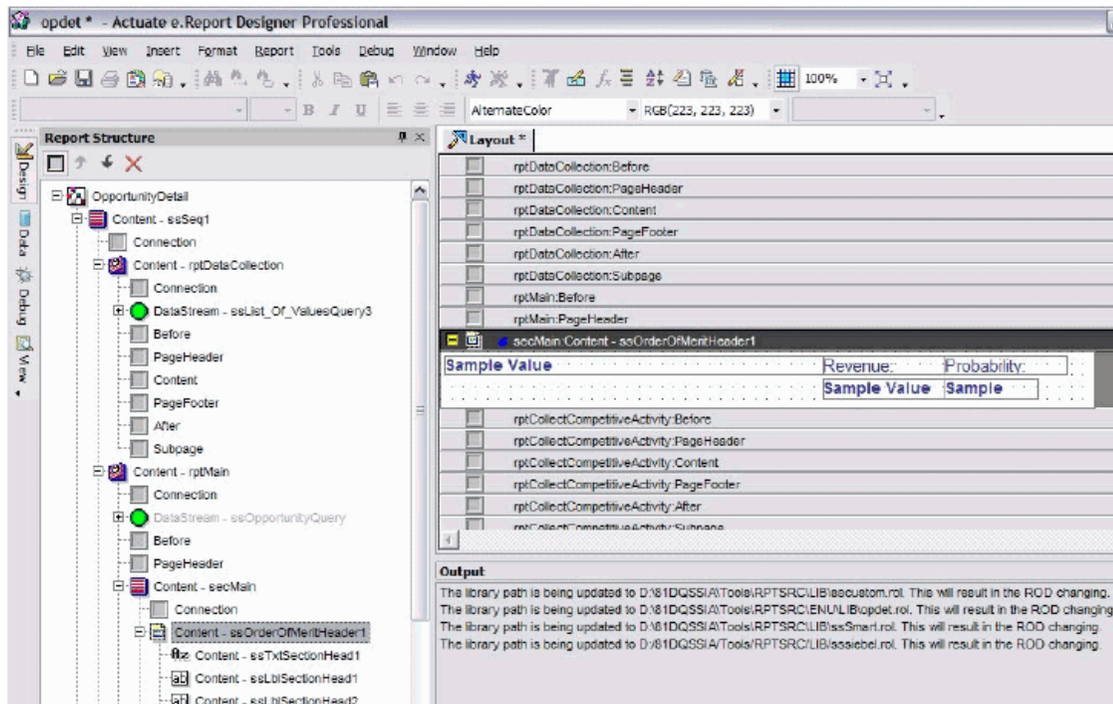


Figure 28. Main Report Section

- The DataStream section obtains data from the main business component, Opportunity, for this report.
- PageHeader contains the information displayed in the header section of the report: the name of the opportunity, the revenue, the probability, and the order-of-merit indicator.
- The Main Content section consists of the components (data collection sections, dashboard parallel section, and detail sections).

- The Data Collection section consists of the Competitive Activity and Contacts sections. (The Data Collection sections are needed because this data is required in multiple report sections for each opportunity, but it is only possible to query the linked subreport business components once for each opportunity.)
- The Dashboard parallel section contains sales stage slider graphics, a Main Dashboard section, a Competitive Activity section, a Deal Size thermometer, a Buying Influencers thermometer, and a Probability thermometer.
- The Detail section consists of subsections on the contacts influence map, contact detail, products, competitors, decision issues, activities, and notes.

Creating the Sequential Report Section in the Opportunity Detail Smart Report

Create the main report section by subclassing from `ssRpt` into the content slot of `ssSeq1`. Rename this Report Section to `rptMain`. The `rptMain` section appears in Actuate e.Report Designer Professional as shown in [Figure 29](#).

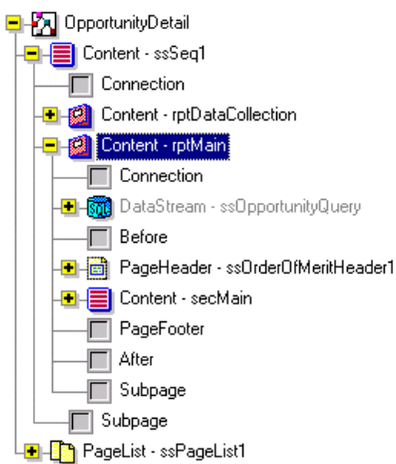


Figure 29. rptMain Section

Defining the DataStream Section in the Opportunity Detail Smart Report

Click the library button and double-click `opdet.rol` to open the library. Drag and drop `ssOpportunityQuery` into the DataStream section under `rptMain`. It is not necessary to subclass.

Defining the Page Header Section in the Opportunity Detail Smart Report

The PageHeader frame provides the Order Of Merit graphic display because it is subclassed from the `ssOrderOfMeritHeader` class defined in `ssSmart.rol` library. The direction of the order-of-merit indicator is determined by assigning the `ArrowDirection` class variable in the Finish method before calling the superclass Finish method. In this method, the arrow direction is determined by the variable `NumberOfThermometersAboveTarget`, which is a static integer variable defined in the `OpportunityDetail` component.

If all three thermometers display data values higher than their trigger values, the up arrow appears. If only two of the thermometer data values exceed their trigger values, the right arrow appears. If one or none of the thermometer data values exceeds its trigger value, the down arrow appears.

To create a Page Header section in the Opportunity Detail Smart Report

- 1 In Actuate e.Report Designer Professional, open the OpportunityDetail report (opdet.rod).
- 2 From the application-level menu, choose the View screen, Libraries view.
- 3 Drag and drop the ssOrderOfMeritHeader component of the sssmart.rol library in the Libraries window onto the PageHeader slot of the rptMain component in the Report Structure window.
- 4 Subclass the component you added in, and then rename it to ssOrderOfMeritHeader3.
For more information, see [“Subclassing an Object” on page 19](#), and [“Renaming an Object” on page 20](#).
- 5 Right-click ssOrderOfMeritHeader3, and then choose Properties.
- 6 In the Properties window, click the Methods tab, right-click Sub Finish (), and then choose Edit.
- 7 In the editing window, delete the existing code, and then enter the following code:

```
Sub Finish( )
    If NumberOfThermometersAboveTarget = 3 Then
        ArrowDirection = "UP"
    ElseIf NumberOfThermometersAboveTarget < 2 Then
        ArrowDirection = "DOWN"
    Else
        ArrowDirection = "PUSH"
    End If
    Super.: Finish( )
End Sub
```

- 8 Add a new variable to the top-level OpportunityDetail component using values described in the following table.

Property	Value
Name	NumberOfThermometersAboveTarget
Type	Integer
Externally Defined Data Type	(Leave unchecked.)
Storage	Static
Visibility	Public

For more information, see [“Adding a Variable” on page 110](#).

- 9 Drag and drop the ssTxt component of the sscustom.rol library in the Libraries window onto the ssOrderOfMeritHeader3 tree in the Report Structure window.
- 10 Subclass the component you added in [Step 9](#), and then rename it to ssTxtSectionHead1.
- 11 Right-click ssTxtSectionHead1, choose Properties, and then enter [ssName] into the value for the ValueExp property. Make sure you include the brackets.
- 12 Repeat [Step 9](#) through [Step 11](#) two more times to add two more components using values described in the following table.

Text Control Name	Value in ValueExp Property
ssTxtSectionHead2	[ssRevenue_Formatted]
ssTxtSectionHead3	[ssRep__] & “%”

- 13 Drag and drop the ssLbIBlueBlack component of the sscustom.rol library in the Libraries window onto the ssOrderOfMeritHeader3 tree in the Report Structure window.
- 14 Subclass the component you added [Step 13](#), and then rename it to ssLbISectionHead1.
- 15 Right-click ssLbISectionHead1, choose Properties, and then define the property described in the following table.

Property	Value
Text	Revenue:

- 16 Repeat [Step 13](#) through [Step 15](#), renaming the component to ssLbISectionHead2, and then defining the property described in the following table.

Property	Value
Text	Probability:

Defining the Content Main Section in the Opportunity Detail Smart Report

Subclass from ssSeq to create secMain in the Content slot of rptMain.

About the rptCollectCompetitiveActivity Section in the Opportunity Detail Smart Report

The rptCompetitiveActivity and rptCompetitors sections require Competitor data collection. The results of ssCompetitorQuery_3 query in Opdet.rol are stored in CompetitorDataList, a static variable defined in the OpportunityDetail component.

CompetitorIndexArray, an array of list position numbers, is maintained to facilitate retrieval of the four competitors with the highest threat value. The array is defined in the OpportunityDetail component.

The sifCompetitiveActivity component is subclassed from the ssSingleInputFilter class in sscustom. The Start method of the sifCompetitiveActivity filter initializes the array values to zero for each opportunity. The Start method of the rptCollectCompetitiveActivity report section initializes the list for each opportunity. The Fetch method of the filter populates the list and the array.

To create a rptCollectCompetitiveActivity section in the Opportunity Detail Smart Report

- 1 Place, subclass, and rename the components for the rptCollectCompetitiveActivity section.
- 2 Define the CompetitorDataList variable (Type=AclList, Storage=Static) in the OpportunityDetail component.
- 3 Override the Start method in sifCompetitiveActivity to initialize the CompetitorIndexArray for each opportunity.

```
Function Start( ) As Boolean
    Dim i As Integer
    Start = Super::Start( )
    For i = 0 To 3
        CompetitorIndexArray(i) = 0
    Next
End Function
```

- 4 Override the Fetch method in sifCompetitiveActivity to obtain the top four competitors and the associated threat values as entered by the sales representative and to build the CompetitorDataList.

```
Function Fetch( ) As AcDataRow
    Dim aRow As ssCompetitorDataRow
    Dim bRow As ssCompetitorDataRow
    Dim i As Integer
    Dim j As Integer
```

```

Set aRow = New ssCompetitorDataRow
Set aRow = InputAdapter.Fetch()
If Not aRow Is Nothing Then
    CompetitorDataList.AddToTail(aRow)
    For i = 0 To 3
        If CompetitorIndexArray(i) > 0 Then
            Set bRow = CompetitorDataList.GetAt(CompetitorIndexArray(i))
            If Val(aRow.ssThreat_Value) >= Val(bRow.ssThreat_Value) Then
                For j = 3 To i Step - 1
                    CompetitorIndexArray(j + 1) = CompetitorIndexArray(j)
                Next
                CompetitorIndexArray(i) = CompetitorDataList.GetCount()
            Exit For
        End If
    Else
        CompetitorIndexArray(i) = CompetitorDataList.GetCount()
    Exit For
    End If
Next
Set Fetch = aRow
End If
End Function

```

About the rptCollectContacts Section in the Opportunity Detail Smart Report

The rptBuyingInfluencersThermometer, rptContactsInfluenceMap and rptContactDetail sections require Contact data collection. The results of ssContactQuery_1 query defined in Opdet.rol, are stored in the ContactDataList, a static variable defined in the OpportunityDetail component.

To create a rptCollectContacts section in the Opportunity Detail Smart Report

- 1 Place, subclass, and rename the components for the rptCollectContacts section.
- 2 Define the ContactDataList variable (Type=AcList, Storage=Static) in the OpportunityDetail component.

- 3 Include code under the Fetch method in ftrContacts to obtain the contacts list.

```

Function Fetch( ) As AcDataRow
    Dim aRow As ssContactDataRow
    Do
        Set aRow = InputAdapter.Fetch()
        If aRow Is Nothing Then Exit Function
        ContactDataList.AddToTail(aRow)
    Loop
End Function

```

About the parDashboard Section of the Opportunity Detail Smart Report

See the general Smart Reports documentation for a general description of Dashboard parallel sections (“[About the Report Structure for Smart Reports](#)” on page 149).

To create a parDashboard section in a Smart Report

- 1 Subclass from ssParallelSection to create parDashboard in the Content slot of secMain.
- 2 Set up subDashboard in the SubPage slot.

Defining the Subpage Layout Section in the Opportunity Detail Smart Report

In the subpage layout, set up a flow for each of the report sections described in the sections that follow.

rptSalesStageSlider. The frmStageSlider component simulates a horizontal bar graph by dynamically instantiating a dark-background control and sizing it based on the value of the Sales Stage Win Percent field for the current opportunity. Other elements of the graphic, such as ticks and label, are placed in the frmStageSliderHolder frame.

rptMainDashboard. The MainDashboard report section displays details for this opportunity and a general functional description of this report.

rptDealSizeThermometer. The DealSizeThermometer component is a subclass of the ssThermometer defined in ssSmart.rol. The four thermometer control variables, TriggerDataValue, DataValue, MinimumValue, and MaximumValue, are set in the OnRow method. TriggerDataValue is set from the Order By LOV field, MaximumValue is set from the Target High LOV field, and MinimumValue is set from the Target Low LOV field. DataValue is set from the Functional Revenue field of OpportunityRow, which was stored earlier. The OnRow method also adjusts the NumberOfThermometersAboveTarget variable to have the appropriate effect on the OrderOfMerit image.

rptCompetitiveActivity. The Competitive Activity chart is a standard Actuate horizontal-bar-chart summary graph. The data rows that feed the graph are pulled from the CompetitorDataList using the list row numbers saved in CompetitorIndexArray. The list and the array were saved earlier in the rptCollectCompetitiveActivity report section. The number of rows fed to the graph is limited to a maximum of four, and they are ordered so that the most threatening competitor is shown at the top.

rptBuyingInfluencersThermometer. The BuyingInfluencersThermometer graphic display is driven by scores calculated from values stored in arrays by the rptDataCollection section.

The ssContactQuery_2 data source component iterates through the ContactDataList, feeding the data rows to the ftrCalculateWeightedScore single input filter. The Fetch method for ssContactQuery_2 follows.

```
Function Fetch( ) As AcDataRow
    Dim aRow As ssContactDataRow
    If Position <= ContactDataList.GetCount() Then
        Set aRow = ContactDataList.GetAt(Position)
        Set Fetch = aRow
        AddRow(Fetch)
    End If
End Function
```

The Fetch method of the ftrCalculateWeightedScore single input filter calculates a score for an opportunity by averaging the scores for each contact associated with that opportunity. The score for each contact is the product of three weighting factors collected earlier and stored in static arrays.

The first weighting factor is retrieved from the TASOrgStatusArray by matching the 'Org Status' field with a TAS_ORG_STATUS type LOV value stored in the array. The second weighting factor is retrieved from the ContactRoleArray by matching the 'Role' field with a CONTACT_ROLE type LOV value stored in the array. The third weighting factor is retrieved from the TASPoliticalAnalysisArray by matching the 'Political Analysis' field with a TAS_POLITICAL_ANALYSIS type LOV value stored in the array. The script for ftrCalculateWeightedScore follows.

```
Function Fetch( ) As AcDataRow
    Dim aRow As ssContactDataRow
    Dim finalRow As OpportunityDetail : rowBuyingInfluencers
    Dim i As Integer
    Dim score As Integer
    Dim totalScore As Integer
    Dim numberOfContacts As Integer
    Set aRow = Super::Fetch( )
    If aRow Is Nothing AND Position > 1 Then Exit Function
```

```

Do While Not aRow Is Nothing
  If Not Trim$(aRow.ssOrg_Status) = "" Then
    For i = 1 to TASOrgStatusArraySize
      If aRow.ssOrg_Status = TASOrgStatusArray( 1, i ) Then
        score = Val ( TASOrgStatusArray( 2, i ) )
      Exit For
    End If
  Next
  For i = 1 to ContactRoleArraySize
    If aRow.ssRole = ContactRoleArray( 1, i ) Then score =
      score * Val ( ContactRoleArray( 2, i ) )
    Exit For
  End If
  Next
  For i = 1 To TASPoliiticalAnalysisArraySize
    If aRow.ssPoliti cal _Anal ysi s =
      TASPoliiticalAnal ysi sArray1, i ) Thenscore = score *
      Val ( TASPoliiticalAnal ysi sArray( 2, i ) )
    Exit For
  End If
  Next
  total Score = total Score + score
  numberOfContacts = numberOfContacts + 1
End If
Set aRow = Super::Fetch( )
Loop
Set final Row = New Opportuni tyDetail::rowBuyi ngI nfl uencers
If numberOfContacts = 0 Then
  final Row. Score = 0
Else

```

```

        final Row.Score = total Score / numberOfContacts
    End If
    Set Fetch = final Row
    AddRow( Fetch )
End Function

```

rptProbabilityThermometer. The ProbabilityThermometer component is a subclass of ssThermometer, defined in ssSmart.rol. As usual, the four thermometer control variables, TriggerDataValue, DataValue, MinimumValue, and MaximumValue, are set in the OnRow method.

TriggerDataValue is set from the Order By LOV field, MaximumValue is set from the Target High LOV field, and MinimumValue is set from the Target Low LOV field. DataValue is set from the Rep% field for the opportunity. The OnRow method also adjusts the NumberOfThermometersAboveTarget variable so it will have the appropriate effect on the OrderOfMerit image. The script for the OnRow method follows.

```

Sub OnRow( row As AcDataRow )
    Dim aRow As ssList_of_ValuesDataRow
    Super::OnRow( row )
    Set aRow = row
    DataValue = Val ( OpportunityRow.ssRep__ )
    TriggerDataValue = Val ( aRow.ssOrder_By )
    MaximumValue = Val ( aRow.ssTarget_High )
    MinimumValue = Val ( aRow.ssTarget_Low )
    If DataValue > TriggerDataValue Then
        NumberOfThermometersAboveTarget = NumberOfThermometersAboveTarget + 1
    End If
End Sub

```

rptContactDetail. Instructions on creating the rptContactDetail section follow.

To create a rptContactDetail section in the Opportunity Detail Smart Report

- 1 Define the rptContactDetail report section, add a Query DataStream, and rename it dsTransferContactList.
 - a In Properties, make DataRow ssContactDataRow.

- b Add a Before section by dragging and dropping a frame from the main toolbar into the rptContactDetail section.

Similarly, define the PageHeader and Content sections.

The Before section includes the labels in the header for the Contacts child section.

- c Drag and drop the ssLblSectionHead control from sscustom.rol into the frmContactsHeadings1 frame to create the headings for the Contacts child section.

These include lblName, lblJobTitle, lblAccount, lblSite, lblWorkPhone, lblWorkFax, and lblRole, and correspond to the titles Name, Job Title, Account, Site, Work Phone, Work Fax, and Role.

- 2 In the PageHeader section (frmContactsContinuedHeader frame), drag and drop the ssLabelSectionHeadContinued control from sscustom.rol to create lblContacts and lblContinued titles.

Also, drag and drop ssLineControlIP from sscustom.rol and rename it LineControlIP2.

- 3 In the content frame (frmMainContactData), drag and drop lblBlueBlack control from sscustom.rol to create the contents lblName, lblJobTitle, lblAccount, lblSite, lblWorkPhone, lblWorkFax, and lblRole, which correspond to the contents Name, Job Title, Account, Site, Work Phone, Work Fax, and Role, respectively.

These appear as list columns under the child report section Contacts and get values from ssFull_Name, ssJob_Title, ssssAccount, ssAccount_Location, ssWork_Phone_, ssFax_Phone___, and ssRole, respectively, by setting the ValueExp property.

rptProducts. Instructions on creating the rptProducts section follow.

To create a rptProducts section in the Opportunity Detail Smart Report

- 1 Define the rptProducts report section and drag and drop the ssOpportunity_ProductQuery2 data source from the opdet.rol library.
- 2 Drag and drop a frame into the Page Header section and rename it frmHeaderAndTitleforProducts, and include the necessary control as part of the Page Header for the Products child report. This includes the headings Product, Expected Delivery Date, Quantity, and Comment.
- 3 Include the Contents section to appear as list columns under the child report section Products and get values from ssVendor, ssStatus, and ssComment by setting the ValueExp property.

rptCompetitors section. Instructions on creating the rptCompetitors section follow.

To create a rptCompetitors section in the Opportunity Detail Smart Report

- 1 Define the rptCompetitors report section and drag and drop the ssCompetitorQuery_3 data source from the opdet.rol library.
- 2 Drag and drop a frame into the PageHeader section and rename it frmHeaderAndTitleforCompetitors1. Include the necessary control as part of the Page Header for the Competitors child report section.

- 3 Include the Contents section to appear as list columns under the child report section Competitors and get values from ssProduct, ssExpectedDeliveryDate, ssQuantity, and ssComment from ValueExp. Status, and ssComment by setting the ValueExp property.

rptDecisionIssues section. Instructions on creating the rptDecisionIssues section follow.

To create a rptDecisionIssues section in the Opportunity Detail Smart Report

- 1 Define the rptDecisionIssues report section and drag and drop the ssDecision_IssueQuery_4 data source from the opdet.rol library.
- 2 Drag and drop a frame into the PageHeader section and rename it frmHeaderAndTitleforDecisionIssues, and include the necessary control as part of the Page Header for the DecisionIssues child report section.
- 3 Include the Contents section to appear as list columns under the child report section Decision Issues and get values from ssName, ssComment, and the ssRank product by setting the ValueExp property.

rptAllActivities section. Instructions on creating the rptAllActivities follow.

To create a rptAllActivities section in the Opportunity Detail Smart Report

- 1 Define the rptAllActivities report section and drag and drop the ssActionQuery_5 data source from the opdet.rol library.
- 2 Drag and drop a frame into the PageHeader section and rename it frmHeaderAndTitleforAllActivities1. Include the necessary control as part of the Page Header for the All Activities child report section.
- 3 Include the Contents section to appear as list columns under the child report section All Activities and get values from ssFull_Name, ssStart_Date-Formatted, ssType, ssDescription, and ssStatus. Drag and drop the Red Dot control from ssSmart.rol and include the OnRow method to indicate incomplete activities in red.

rptNotes section. Instructions on creating the rptNotes section follow.

To create a rptNotes section in the Opportunity Detail Smart Report

- 1 Define the rptNotes report section and drag and drop the ssOpportunity_NoteQuery_6 data source from the opdet.rol library.
- 2 Drag and drop a frame into the PageHeader section and rename it frmHeaderAndTitleforNotes1. Include the necessary control as part of the page header for the DecisionIssues child report section.
- 3 Include the Contents section to appear as list columns under the child report section Notes and get values from ssNote, ssCreated_By_Name, and ssCreated_Formatted by setting the ValueExp property.

About the Account Service Detail Smart Report

The report summarizes the service-related information pertaining to the account. It contains information about currently open service requests, customer satisfaction, and the historical service request resolution for the account.

In this report, the specialized graphical components and the related sections (including the data collection section) in Account Service Detail report are described. Except for specialized graphical elements and the related data collection sections, the contents of all Smart Reports are very similar and therefore are not described in remaining reports.

About the Order Of Merit Graphic in a Smart Report

The Order Of Merit graphic is determined in the Finish method of the ssOrderOfMeritHeader1 frame according to the following logic. Add values according to [Table 13](#).

Table 13. Thermometer Variables for Order of Merit Graphic

Thermometer Variable	Value If Above Target (Trigger)
Customer Satisfaction	3
Open Service Request	2
Revenue	1

If the result is greater than 4, then the arrow direction is up. If the result is 3 or 4, then the arrow direction is facing right (push). Otherwise, the arrow direction is down.

About Data Collection and Calculation in the Account Service Detail Smart Report

Service requests for an Account are collected and stored in memory lists in the rptAllServiceRequests report section. Open Service Requests are stored in a separate list for use in the ensuing detail sections. Closure times for closed service requests are divided up into an array of lists that will be used in the rptClosureTimesBySeverity section to feed the line graphs, traffic lights, and calculated summary data.

As the arrays are populated, totals and counts are maintained to facilitate calculation of averages and standard deviations. High and low closure times are also stored for each severity, as determined by the Status field of the Service Request data row.

About the Dashboard Function in the Account Service Detail Smart Report

The thermometers in this dashboard function are like other Smart Report thermometers. They are, however, different in that they reside as frames within a single frame instead of in separate flows belonging to a subpage in a parallel section. The Start method of each thermometer sets the data, trigger, maximum, and minimum variables from report-level variables calculated or collected earlier in the report.

About Revenue Thermometer in the Account Service Detail Smart Report

Table 14 reflects the variables for use with the Revenue Thermometer.

Table 14. Variables for the Revenue Thermometer

Thermometer	Report-Level Variable	Calculation Point	Comment
MaximumValue	revenueHigh	dsRevenueLOV	Collected once for each report.
MinimumValue	revenueLow	dsRevenueLOV	Collected once for each report.
TriggerDataValue	revenueAverage	dsRevenueLOV	Collected once for each report.
DataValue	totalRevenue	sifAllOpportunities	The sum of the revenues for all opportunities associated with this account.

About the Open Service Request Thermometer in the Account Service Detail Smart Report

Table 15 reflects the variables for use with the Open Service Request Thermometer.

Table 15. Variables for the Open Service Request Thermometer

Thermometer Variable	Report-Level Variable	Calculation Point	Comment
MaximumValue	NA	Local	TriggerDataValue * 1.5.
MinimumValue	NA	Local	Fixed at zero.
TriggerDataValue	avgOpenSRs	dsTargetOpenSRsLOV	Collected once for each report.
DataValue	countOpenSRs	sifAllServiceRequests	The count of open service requests for this account.

About the Customer Satisfaction Thermometer in the Account Service Detail Smart Report

Table 16 reflects the variables for use with the Customer Satisfaction Thermometer.

Table 16. Variables for the Customer Satisfaction Thermometer

Thermometer Variable	Report-Level Variable	Calculation Point	Comment
MaximumValue	CustomersatisfactionHigh	ssList_Of_ValuesQuery1	Collected once for each report.
MinimumVales	CustomerSatisfactionLow	ssList_Of_ValuesQuery1	Collected once for each report.

Table 16. Variables for the Customer Satisfaction Thermometer

Thermometer Variable	Report-Level Variable	Calculation Point	Comment
TriggerDataValue	CustomerSatisfactionTarget	ssList_Of_ValuesQuery1	Collected once for each report.
DataValue	TotalSatisfactionScore, countSurveys	local	The ratio of the total satisfaction score to the number of surveys.

About the rptAllServiceRequestsMethod in the Account Service Detail Smart Report

The method overrides of the sifAllServiceRequests (single input filter class) perform list storage, array storage, and calculations. [Table 17](#) shows the methods that can be overridden for sifAllServiceRequests.

Table 17. Methods Overrides for sifAllServiceRequests

Method	Scope	Comment
Fetch	sisAllServiceRequests	Stores a list of data rows for open service requests. Calculates the closure time for closed service requests and stores them in an array of lists, one list for each severity. Accumulates total closure time and a count for each severity. Tracks high and low closure time for each severity and stores them in arrays.
Finish	sifAllServiceRequests	Calculates average closure time and standard deviation for each severity and stores the values in arrays.

About the Closure Time Summary Data Display Section in the Account Service Detail Smart Report

The following section describes the Closure Time Summary Data display.

About the rptClosureTimesAllSeverities Section in the Account Service Detail Smart Report

This is an outer report section that produces one blank data row for each Service Request Severity. This makes possible the reuse of rptClosureTimesBySeverity report section for a variable number of severities. [Table 18](#) shows the relevant variables for rptClosureTimesAllSeverities.

Table 18. Relevant Variables for rptClosureTimesAllSeverities

Variable Name	Scope	Type	Storage	Visibility	Comment
MaxSeverity	AccountService Detail	Integer	Static	Public	Total number of possible service request severities.
currentSeverity	AccountService Detail	Integer	Static	Public	Used by the inner report section.

The Fetch method overrides to result in subreport executing once for each severity. [Table 19](#) shows the scope for this method.

Table 19. Fetch Method Override

Method	Scope	Comment
Fetch	dsOneBlankRowPerSeverity	Produces one blank row for each service request severity.

About the rptClosureTimesBySeverity Section in the Account Service Detail Smart Report

This is an inner report section that produces identically formatted closure time summary information for each service request severity. Service request data was collected earlier and stored in an array of lists. The data list used for an instance of this report section is specified by the currentSeverity variable. The components in this report section are described below.

dsGatherOneList. The code in dsGatherOneList class sorts the list by resolution time so that the medium closure time can be determined. The rows are then pulled from the list in correct sort order and passed to sifClosureTimes class. [Table 20](#) explains how the Start and Fetch methods affects each class.

Table 20. Methods for dsGatherOneList

Method	Scope	Comment
Start	dsGatherOneList	Sorts the list of service requests by resolution time.
Fetch	dsGatherOneList	Pulls the service request data rows from the list in proper sort order.

Table 20. Methods for dsGatherOneList

Method	Scope	Comment
Start	sifClosureTimes	Establishes graph horizontal boundaries as plus or minus 2 standard deviations from the mean. Establishes the median position in the data list.
Fetch	sifClosureTimes	Produces a data row for each of a predetermined number of buckets that correspond to a time increment. The time increments are represented by the x-axis of the graph. The count of service requests with closure times falling within the time increment is represented on the y-axis.

Before frame. Code in the Before frame produces and positions the graph target closure time marker. [Table 21](#) reflects the method that needs changing to produce the closure time marker.

Table 21. Method to Produce the Closure Time Marker

Method	Scope	Comment
Finish	ssFrmP1	Dynamically produces the visual line element representing the closure time goal.

Summary data values. Summary data values are calculated in code. [Table 22](#) reflects the method to use to calculate the summary data values.

Table 22. Methods for Calculating Summary Data Values

Method	Scope	Comment
Finish	txtSeverityLabel	From currentSeverity variable.
Finish	txtGoal	From targetResolutionTime array.
Finish	txtMedian	From medianResolutionTime array.
Finish	txtHigh	From highResolutionTime array.
Finish	txtLow	From lowResolutionTime array.
Finish	txtMean	From meanResolutionTime array.
Finish	tstStdDeviation	FromstdDevResolution Time array.
Finish	txtTotal	From countClosedSRs array.

Traffic lights. Traffic lights are resized, repositioned, and colored in code. [Table 23](#) shows how code is used in methods to change Traffic lights.

Table 23. Methods Used for Traffic Lights

Method	Scope	Comment
Finish	dotTop	Green light. Mean closure time is faster than the target.
Finish	dotMiddle	Yellow light. Mean closure time is slower than the target, but not by more than one standard deviation.
Finish	dotBottom	Red light. Mean closure time is slower than target by more than one standard deviation.

Closure time. Closure time graph y-axis labels are customized in code. [Table 24](#) shows the method to use to produce better performance for the Closure Time class.

Table 24. Method Used for Closure Time

Method	Scope	Comment
Custom YLabels	ssSummaryGraph1	Produces improved graph performance over a wide range of sample sizes.

sifClosureTimes. Code in the sifClosureTimes class initializes the graph boundaries, establishes the sorted list position of the median closure time and counts service requests for each time increment, or bucket. One data row represents each bucket on the graph. [Table 25](#) shows the variables for use with this class.

Table 25. Variables for Use With sifClosureTimes Class

Variable Name	Scope	Type	Storage	Visibility	Comment
graphMax	sifClosureTimes	Double	Static	Public	Closure time for right edge of graph.
graphMin	sifClosureTimes	Double	Static	Public	Closure time for left edge of graph.
meanResolutionTime()	AccountService Detail	Double	Static	Public	Array populated in sifAllServiceRequests.
stdDevResolutionTime()	AccountService Detail	Double	Static	Public	Array populated in sifAllServiceRequests.

Table 25. Variables for Use With sifClosureTimes Class

Variable Name	Scope	Type	Storage	Visibility	Comment
targetResolutionTime()	AccountService Detail	Double	Static	Public	Set from LOV for each severity. NOTE: If modified, these LOVs must be maintained in the format dd:hh:mm.
targResTimeUnits()	AccountService Detail	Double	Static	Public	Used to scale summary data to hours, days, or weeks.
targResTimeGraphPercent	AccountService Detail	Double	Static	Public	Scales position of target indicator.
currentSeverity	AccountService Detail	Integer	Static	Public	Set by outer report section. Used as an index into all arrays sized to MaxSeverities.
maxBuckets	sifClosureTimes	Integer	Static	Public	Determines horizontal resolution of graphs.
bucketIncrement	sifClosureTimes	Double	Static	Public	Width in minutes of closure time bucket.
ResolutionTimeList()	sifLCsureTimes	AcList	Static	Public	Array of data lists populated in sifAllServiceReque sts.
countClosedSRs()	AccountService Detail	Integer	Static	Public	Array populated in sifAllServiceReque sts.

About the Account Summary Smart Report

The report describes the relevant details pertaining to the account. It contains information about the account's historical and future revenue, satisfaction, organizational hierarchy, and service requests.

About the Order of Merit Graphic in the Account Summary Smart Report

The Order Of Merit graphic is determined in the Finish method of the ssOrderOfMeritHeader1 frame according to the following logic:

- If the Customer Satisfaction thermometer is above the target line, and the Pipeline thermometer is above the target line, then the arrow direction is up.
- If the Past Revenue thermometer is above the target line, and the Pipeline thermometer is below the target line, then the arrow direction is right.
- In all other cases, the arrow points down.

About the Past Revenue Thermometer in the Account Summary Smart Report

Table 26 shows the variables for use with the Past Revenue Thermometer.

Table 26. Variables for Past Revenue Thermometer

Thermometer Variable	Report-Level Variable	Calculation Point	Comment
MaximumValue	PastRevenueHigh	qryPastRevenueLostOfValues	Collected once for each report.
MinimumValue	PastRevenueLow	qryPastRevenueLostOfValues	Collected once for each report.
TriggerDataValue	PastRevenueAverage	qryPastRevenueLostOfValues	Collected once for each report.
DataValue	PastRevenue	qryPastRevenue	Sum of the revenues for all opportunities associated with this account with 100% probability.

About the Pipeline Thermometer in the Account Summary Smart Report

Table 27 shows the variables for use with the Pipeline Thermometer.

Table 27. Variables for Pipeline Thermometer

Thermometer Variable	Report-Level Variable	Calculation Point	Comment
MaximumValue	PipelineHigh	qryPipelineListOfValues	Collected once for each report.
MinimumValue	PipelineLow	qryPipelineListOfValues	Collected once for each report.

Table 27. Variables for Pipeline Thermometer

Thermometer Variable	Report-Level Variable	Calculation Point	Comment
TriggerDataValue	PipelineAverage	qryPipelineListOfValues	Collected once for each report.
DataValue	PipelineRevenue	ftrPipelineThermometer	Sum of the revenues for all of the opportunities associated with this account.

About the Customer Satisfaction Thermometer in the Account Summary Smart Report

Table 28 shows the variables for use with the Customer Satisfaction Thermometer.

Table 28. Variables for Customer Satisfaction Thermometer

Thermometer Variable	Report-Level Variable	Calculation Point	Comment
MaximumValue	CustomerSatisfactionHigh	qryCustomerSatisfactionList_Of_Values	Collected once for each report.
MinimumValue	CustomerSatisfactionLow	qryCustomerSatisfactionList_Of_Values	Collected once for each report.
TriggerDataValue	CustomerSatisfactionTarget	qryCustomerSatisfactionList_Of_Values	Collected once for each report.
DataValue	AverageScore	qryCustomerSatisfactionThermometer	The ratio of the total satisfaction score to the number of surveys.

About the Products Installed Graphic in the Account Summary Smart Report

The Products Installed graphic consists of controls generated dynamically in code overrides in the frmTimeLineAndHeader class. The OnRow method builds an array of unique install dates from the Install Date field of the Customer Product Business Component. The Finish method positions line and label controls along a time line based on the values in the array.

Two kinds of markers exist: year markers and install markers. Year markers are determined by iterating through the arrays, finding the oldest and newest install dates. The chart is scaled horizontally from these dates, and the individual install markers are placed proportionally.

About the Pipeline Analysis Smart Report

This report analyzes the current pipeline. Historical information is used to determine the revenue that is expected to be generated over the next four quarters and how that revenue compares to the quota for that period.

About the Order of Merit Graphic in the Pipeline Analysis Smart Report

The Order of Merit graphic is determined in the Finish method of the ssOrderOMeritHeader1 frame according to the following logic:

- If the Revenue Versus All Current Quotas thermometer is above the target line, then the arrow direction is up.
- If the thermometer is between the target line and the acceptable revenue line, then the arrow direction is right.
- If the thermometer is below the acceptable revenue line, then the arrow direction is down.

About the Revenue Versus All Current Quotas Thermometer in the Pipeline Analysis Smart Report

This thermometer has added functionality compared to standard thermometers. A dashed line is added at a point below the trigger to indicate a revenue level that is below the target but still acceptable. The position of the dashed line is based on the value of the AcceptableRange variable. [Table 29](#) shows the variables for use with this thermometer.

Table 29. Variables for Revenue Versus All Current Quotas Thermometer

Thermometer Variable	Report-Level Variable	Calculation Point	Comment
MaximumValue	NA	local	TriggerDataValue * 1.5.
MinimumValue	NA	local	Always zero.
TriggerDataValue	totalQuota	sifQuota	Based on Prorated Target Amount field of Quota Objective Assignment Business Component.
DataValue	ExpectedRevenueNext4Q	frmDashboard	Based on the Probability Matrix derived from LOV.
AcceptableRange	targetQuotaRange	dsTargetQuotaRange	Based on value from LOV.

About the Quota Summary Smart Report

This report measures performance relative to quota for the current period and year-to-date. Closed revenue, as well as pipeline revenue, are tracked to determine whether the goal for the quarter can be met.

About the Order of Merit Graphic in the Quota Summary Smart Report

The Order of Merit graphic is determined in the Finish method of the ssOrderOfMeritHeader1 frame according to the following logic:

- If the Revenue Versus All Current Quotas thermometer is above the target line, then the arrow direction is up.
- If the thermometer is between the target line and the acceptable revenue line, then the arrow direction is right.
- If the thermometer is below the acceptable revenue line, then the arrow direction is down.

About the Revenue Versus All Current Quotas Thermometer in the Quota Summary Smart Report

This thermometer has added functionality compared to standard thermometers. A dashed line is added at a point below the trigger to indicate a revenue level that is below the target but still acceptable. The position of the dashed line is based on the value of the AcceptableLevel variable. [Table 30](#) shows the variables for use with this thermometer for the Quota Summary Report.

Table 30. Variables for Revenue Versus All Current Quotas Thermometer

Thermometer Variable	Report-Level Variable	Calculation Point	Comment
MaximumValue	NA	local	TriggerDataValue * 1.5.
MinimumValue	NA	local	Always zero.
TriggerDataValue	totalThermQuota	txtTotalQuota	Based on Quota field of the Opportunity Rollup.
DataValue	totalThermActualRevenue	txtActualRevenue	Based on ActualRevenue field of the Opportunity Rollup.
AcceptableLevel	acceptablePercentageOfQuota	frmDashboard	Based on value from LOV.
DataValue	ExpectedRevenueNext4Q	frmDashboard	Based on the Probability Matrix derived from LOV.
AcceptableRange	targetQuotaRange	dsTargetQuotaRange	Based on value from LOV.

About the Revenue By Direct Report Section in the Quota Summary Smart Report

This section contains special graphic components generated dynamically in the OnRow method of the frmDirectReportData component. The code sizes the Pipeline Revenue bar based on the sum of pipeline revenue and actual revenue. The Actual Revenue bar is sized according to the actual revenue value. The Quota Indicator line is superimposed in a position based on the quota value. The code also calculates the percent difference between the actual revenue and the quota, and determines whether or not the under-quota indicator will be displayed.

About the Service Request Performance Smart Report (Service Request Aging Analysis)

This report analyzes the aging of the currently open service requests. Three metrics are tracked that may explain performance: the number of open service requests, call volume, and average resolution time during the past months.

About Data Collection and Calculation in the Service Request Performance Smart Report

All service requests are collected and stored in a memory list in the rptAllServiceRequests report section. Later, in the rptServiceRequestDetail section, the service requests are pulled from the list, grouped by status and severity, and displayed in detail. As the service requests are collected, calculations are made and values stored in arrays for use in the TimeOpen, OpenServiceRequests, NewServiceRequests, and ResolutionTime sections.

About the rptAllServiceRequests Section in the Service Request Performance Smart Report

List storage, array storage, and calculations are accomplished in method overrides of the sifAllServiceRequests single input filter class. [Table 31](#) shows the method overrides used for this class.

Table 31. Method Overrides for rptAllServiceRequests

Method	Scope	Comment
Fetch	sifAllServiceRequests	Stores a list of data rows for all Service Requests.
GetTimeOpenData	sifAllServiceRequests	<p> Ignores closed service requests.</p> <p> Calculates time in days the service request was open.</p> <p> Categorizes the service request based on how many weeks it was open.</p> <p> Adds to the running count and total resolution time of service requests severity.</p> <p> Tracks high and low resolution times for severity.</p>
GaetOpenSRData	sifAllServiceRequests	Calculates call volume by month and severity.
GetNewSRData	sifAllServiceRequests	Counts service requests that are less than six months old.
GetAverageResolutztionTimeData	sifAllServiceRequests	Determines average resolution time by month and severity.

13 Configuring Parameterized Reports

This chapter describes creating parameterized reports in Siebel Tools and Actuate e.Report Designer Professional. The majority of steps for creating parameterized reports are the same as those for creating any other report. Therefore, both in Siebel Tools and Actuate, only the steps specific to parameterized reports are described in this chapter.

This chapter consists of the following topics:

- [About Configuring Parameters for Reports on page 193](#)
- [Configuring Parameters for Reports on page 193](#)

About Configuring Parameters for Reports

Parameterized reports allow users to pass data into a report executable at runtime and customize the output of that report. The user may narrow the query, sort specification, or grouping by a field at the report's execution time. A parameterized report can produce different reports from the same report executable. The administrator defines the parameters and the attributes of a report during design time in Siebel Tools. For more information on report parameters, see *Developing Actuate Basic Reports using Actuate e.Report Designer Professional* in the Actuate folder of the *Siebel Business Applications Third-Party Bookshelf*.

Siebel Business Applications include several parameterized reports. Most of the parameterized reports are available in the Forecasting, Opportunity, and eAuction modules. When requesting a parameterized report, the Parameters window appears after selecting the report from the drop-down list. If the report is run using the Schedule Report option, the *Schedule a Report* window appears after the parameters on the Parameters window are specified.

NOTE: Some applications may not include parameterized reports.

Configuring Parameters for Reports

Similar to standard Siebel reports, parameterized report objects are first defined in Siebel Tools, and the corresponding ROL file is generated. As a prerequisite to creating a parameterized report, a specialized business component and an applet based on that business component are created. The business component contains fields that correspond to the report parameters. The applet contains the parameters and standard controls (such as Submit and Cancel). The reports created are included in the views that need to display them.

At the next step, the report design (ROD file) is created in Actuate e.Report Designer Professional referencing the parameters created in the ROL file. The report design file is then compiled with the Siebel libraries to create the report executable (ROX file). This report executable is deployed in the appropriate location (on the Siebel Reports Server or Siebel Mobile Web Client or both). When a parameterized report is run, the options on the parameter window allows the user to select or enter the values for the parameters included in the report design. The parameter variables and schedule variables (if any) are included in a report parameter file (ROV file) and submitted to the Siebel Reports Server. The report executable obtains these variables from the ROV file at report execution time. If the user runs the report interactively, the report appears in a DHTML viewer (in Siebel Web Client or Siebel Developer Web Client modes) or Siebel Report Viewer (in Siebel Mobile Web Client mode).

Siebel Business Applications include out-of-the box parameterized reports. As part of customizing these reports, the reports administrator may add or delete the parameters in these reports. The administrator may also create custom parameterized reports. Information about parameterized reports in Siebel Tools and Actuate e.Report Designer Professional as described in the following topics in this chapter using the predefined Revenue Analysis Summary report as an example.

Using Siebel Tools to Create a Parameterized Report

Siebel Tools includes a set of predefined object definitions you can use to create a parametrized report. These objects are described in [Table 32](#).

Table 32. Predefined Object Definitions Used to Create a Parameterized Report

Object Type	Name	Description
Business Component	Revenue Report Parameters	Provides the basis for the Revenue Analysis Detail report.
Picklist	Revenue Report By PickList, Revenue Report Show PickList, and Revenue Report	(This cell left intentionally empty.)
Business Component Fields	By In Revenue, Show In Revenue, and Then In Revenue	Fields required by parameters in the Revenue Analysis Detail report.
Applet	Revenue Parameter Applet	Appears when requesting a parameterized report. Associated with the Revenue Report Parameters business component, and includes its own set of controls.
Report	Revenue Analysis Detail	Associated with the Revenue Parameter Applet.
View	(Revenue Analysis Detail appears in numerous views.)	To identify the views in which Revenue Analysis Detail appears, in the Object Explorer, choose the Flat tab, click the View Report object type, and then query the Report property for Revenue Analysis Detail.

- 1 In Siebel Tools, right-click the report object definition in the Reports OBLE for which you need to generate a ROL file, such as Revenue Analysis Detail.
- 2 Choose Tools, Utilities, and then Generate Actuate Report.

Creating the Parameterized Reports in Actuate e.Report Designer Professional

Make sure you have installed Actuate e.Report Designer Professional from the DVD-ROM. Since the report design process is similar to any other report, only the design specific to a parameterized report is described in this topic. The general process in designing a parameterized report includes two main steps:

- Creating parameters and referencing the parameters where they are used.
- Additionally, certain report methods to be modified using Actuate e.Report Designer Professional to pass the parameter values selected or entered by the Siebel applications user.

The first step is generic to all parameterized reports. The second step is specific to Siebel parameterized reports and is described for the Revenue Analysis Summary report.

When Revenue Analysis Summary report is run from a Revenues screen, the parameter screen appears after the report is selected from the Reports menu or after the schedule parameters are entered with the Schedule Report option. The user needs to select a value for each of the three parameters from the drop-down lists before clicking Finish.

The report is then generated and displays the first parameter field (which is the grouping field) in a cross tab format with the second parameter in aggregated date scale along columns, and the third parameter as rows. Therefore, this report is essentially a cross tab report (for more details, see [Chapter 7, "Using Reports with Group Sections"](#) in this book with the displayed field selected by the user at run time. The second parameter defines the columns and the third parameter defines the rows.

To set report parameters

The report process parameters are set by the user in the client in the following order.

- 1 In the top-level report object, store language dependent parameters fetched from the report ROV file (in the Start() method of root node 'revd') as global variables.

```

Sub Start()
.....
    ' get language values from user entered parameters
    ThenParameterV=ThenInRevenue
    ValueParameterV=ShowInRevenue
    ByParameterV=ByInRevenue
.....
    
```

End Sub

- 2 Get the language independent codes for the parameter values selected by the user from the LOV table.

ThenParameter = represents a group key.

ValueParameter = represents a metric key.

ByParameter = represents a date key.

These values are necessary to support internal report logic that is language independent. The parameter retrieval is based on the ssSmart.rol library custom DataStream control `ssList_Of_ValuesQuery` (select `ssSmart.rol` from Library Organizer menu, double click on `ssList_Of_ValuesQuery`, and select Class tab).

Modify the control methods `Start()` and `Fetch()` to set a search specification dynamically and store retrieved parameter language independent values.

```
Function Start() As Boolean
    Dim DateSt as String
    Dim ValueSt as String
    Dim ThenSt as String

    ' create Search Spec date portion based on LOV or default '
    ' value
    if revdet::ByParameterV <> "" Then
        DateSt = "[Value] = '" & revdet::ByParameterV & "'"
    else
        DateSt = "[Name] = 'Month' "
    end if

    ' create Search Spec Value portion based on LOV or default '
    ' value
    if revdet::ValueParameterV <> "" Then
        ValueSt = "[Value] = '" & revdet::ValueParameterV & "'"
    else
        ValueSt = "[Name] = 'Revenue' "
    end if
```

```

' create Search Spec Then portion based on LOV or default '
' value
if revdet::ThenParameterV <> "" Then
    ThenSt = "[Value] = '" & revdet::ThenParameterV & "'"
else
    ThenSt = "[Name] = 'Account'"
end if

' dynamic search spec
SearchSpec="[Type] = 'REVN_FUNCTIONCAPTIONS' AND '" & ValueSt
+ & "' OR [Type] = 'REVN_SERIESCAPTIONS' AND '" & ThenSt
+ & "' OR [Type] = 'FCST_INTVL_PERD_TYPE' AND '" & DateSt
Start = Super::Start( )
End Function

Function Fetch( ) As AcDataRow
    Dim aRow As ssList_Of_ValuesDataRow

    Set Fetch = Super::Fetch( )

    If Fetch Is Nothing Then
        Exit Function
    End If

    set aRow = fetch

    Select Case aRow.ssValue
        case revdet::ByParameterV
            revdet::ByParameter=aRow.ssName
    
```

```

        case revdet::ValueParameterV
            revdet::ValueParameter=aRow.ssName
        case revdet::ThenParameterV
            revdet::ThenParameter=aRow.ssName
    End Select
End Function

```

- 3 Use date parameter ByParameterV to set a search specification for ssPeriodQuery data stream from revper.rol. As a result Period business component returns only period record of specified type (day or month or quarter or year).

```

Sub Start( )
    Super::Start( )
    ' set search spec to get only needed period type records
    ssReport::ssSearchSpec = "[Period Type]=' " &
        revdet::ByParameterV & "' "
End Sub

```

- 4 Use ByParameter and ValueParameter parameter values to fill out revenue Line Item record dynamically. The purpose is to create a list of revenue records that are independent of user parameters to make sure that general logic works correctly. Later, line item records are stored in a memory list for further aggregation.

```

Function CreateUListRow(Rec as acDataRow ) as uListRow
    Dim uRec as uListRow
    Dim aRec as ssRevenueDataRow
    dim CurrentSection as integer ' put into root

    ' calculate section key and UnitKeyStat
    CurrentSection=GetGroupKey()
    Set aRec = rec
    set uRec = New uListRow

    ' filter ByParameter
    Select Case LCase(revdet::ThenParameter)
        case "account"

```

```

        uRec. uThen=aRec. GetValue("ssAccount")
    case "campaign"
        uRec. uThen=aRec. GetValue("ssCampaign")
    case "opportunity"
        uRec. uThen=aRec. GetValue("ssOpportunity")
    case "project"
        uRec. uThen=aRec. GetValue("ssProject")
    case "partner"
        uRec. uThen=aRec. GetValue("ssPartner")
    case "product"
        uRec. uThen=aRec. GetValue("ssProduct")
    case "product line"
        uRec. uThen=aRec. GetValue("ssProduct_Line")
    case "description"
        uRec. uThen=aRec. GetValue("ssDescription")
    case "revenue type"
        uRec. uThen=aRec. GetValue("ssRevenue_Type")
    case "revenue class"
        uRec. uThen=aRec. GetValue("ssRevenue_Class")
    case "win probability"
        uRec. uThen=aRec. GetValue("ssWin_Probability")
    case "sales rep"
        uRec. uThen=aRec. GetValue("ssSales_Rep")
    case "contact last name"
        uRec. uThen=aRec. GetValue("ssContact_Last_Name")
    case "Quote"
        uRec. uThen=aRec. GetValue("ssQuote")
    Case Else
        if gErrorMsg = "" then gErrorMsg =
    "'Then' parameter is invalid"

```

```

        Exit Function
    End Select

' filter ValueParameter
Select Case LCase(revdet: ValueParameter)
    case "revenue"
        uRec.uValue=toCur(aRec.GetValue("ssFunctional_Revenue_
Formatted"))
    case "margin"
        uRec.uValue=toCur(aRec.GetValue("ssFunctional_Margin_
Formatted"))
    case "cost"
        uRec.uValue=toCur(aRec.GetValue("ssFunctional_Cost_
Formatted"))
    case "upside"
        uRec.uValue=toCur(aRec.GetValue("ssFunctional_Upside_
Formatted"))
    case "downside"
        uRec.uValue=toCur(aRec.GetValue("ssFunctional_Downside_
Formatted"))
    case "average price"
        uRec.uValue=toCur(aRec.GetValue("ssFunctional_Average_
Price_Formatted"))
    case "quantity"
        uRec.uValue=toCur(aRec.GetValue("ssQuantity_Formatted"))

Case Else ' default
    if gErrorMsg = "" then gErrorMsg = "' Show' parameter
is invalid"
Exit Function

```

```

End Select
' Get values for the remaining fields
uRec.uItem=aRec.GetVal ue("ssProduct")
uRec.uComm it=aRec.GetVal ue("ssComm itted")
uRec.uProb=aRec.GetVal ue("ssWi n_Probabi l i ty_Formatted"))
uRec.uSal esRep=aRec.GetVal ue("ssSal es_Rep")
uRec.uRevCl s=aRec.GetVal ue("ssRevenue_Cl ass")
uRec.uRevTp=aRec.GetVal ue("ssRevenue_Type")
uRec.uCurrencyCode=aRec.GetVal ue("ssFuncti onal _Currency_Code")
uRec.uDate=CDate(aRec.GetVal ue("ssDate_Formatted"))
uRec.Secti onKey = CurrentSecti on
uRec.uDateUni t = Uni tKeyStat ' GetUni tKey(uRec.uDate)

' create key for Item groupi ng based on di splayed attri butes
' Item+Comm it+Prob
uRec.ItemKey= Trim(uRec.uItem) & Trim(uRec.uComm it) &
Trim(uRec.uProb)
Set CreateULi stRow = uRec
End Functi on

```

Parts of the described approach to handling the user parameters can be of general use for other parameterized reports. They include Parameters retrieval, filtering Periods, and fetching values from the LOV table.

14 Developing Multilingual Reports

In prior versions of Siebel Business Applications, a separate report design was needed for each language due to the hardcoding of user visible, language specific strings in the design. The format (locale) in which the fields were displayed was also hardcoded in the report design. As of release 7.5, users will be able to externalize the visible strings, locale information, and certain properties of data from the report design. At report generation time, the user interface strings of the desired language are obtained from an external file. The locale information is obtained from a locale map, and the report data is formatted.

The following topics are in this chapter:

- [About Developing Multilingual Reports on page 203](#)
- [Designing Multilingual Reports on page 204](#)
- [Deploying Multilingual Reports on page 205](#)
- [Viewing Multilingual Reports on page 206](#)
- [Exceptions for Multilingual Reports on page 206](#)

About Developing Multilingual Reports

This section describes how extracting user-visible strings automatically from report design and Siebel report libraries can greatly simplify the localization process, reduce the time to create translations, and lower the localization cost. You need not be familiar with Actuate e.Report Designer Professional. The externalized strings of the reports can be translated and maintained separately without affecting the report design and the executable file.

New functions to export and import user interface strings have been implemented in `ssccustom.bas`. When the report is first designed and run in the Design mode, all the control names, text strings, and certain user interface properties from the report are extracted to an external file. This external file is in plain text format and is referred to as an user interface file. You can then localize the text strings in this file. When the report is run in the Deployment mode (which is the mode in which report executables are deployed), the report will read the text strings from this user interface file.

You can translate the texts for label controls and the search alias for text controls in the user interface files that are created by the user interface externalization feature. (In previous releases, to translate user-visible strings in a report, you manually open each report design file and modify the properties of the label controls, text controls, and so on.)

NOTE: When creating multilingual reports, the text file contains only translations for the label controls. When report data has changed, you do not need to copy anything back to or add anything to the text file. The only time you might need to add an entry in the text file is when you have added a new label control in the design, and you need to provide the language translation.

Designing Multilingual Reports

Designing a multilingual report is essentially the same as that of any standard report. The only additional step is to externalize the user interface elements for localization in the desired languages. The same report executable obtains the language-specific strings from the localized text files based on user's specification. The following instructions will describe the details of the additional step for localization of user interface strings.

To design a multilingual report

- 1 Design a report in the default language, for example, ENU for English.

For more information about the ENU directory, see [“About Language Extensions” on page 27](#).

To create this part of the design, perform the same procedures as described in [“Process of Creating a Custom Report With Actuate e.Report Designer Professional” on page 59](#), where you use Siebel Tools to create the ROL file and Actuate e.Report Designer Professional to create the ROD and ROX files. When performing the procedures, make the following modifications:

- Configure the report to run in Design mode. For more information, see [“Running a Report in Design Mode or Deployment Mode” on page 204](#).
- When you perform the build and run procedure, set ssLanguage to the default language. For example, ENU for English.

Note that the report executable and the user interface file are generated. For example, CUACCSVC.rox and CUACCSVC.txt. This executable is for design time use only.

- 2 Localize the contents of cuacsvc.txt into separate language specific files.

- a Generate a cuacsvc.txt file specific to each language.
- b Place each of the language-specific .txt files in
`$Siebel\Tools\RPTSRC\[LANGUAGE]\cuacsvc.txt.`

For more information about the LANGUAGE directory, see [“About Language Extensions” on page 27](#).

- 3 Configure the report to run in Deployment mode.

For more information, see [“Running a Report in Design Mode or Deployment Mode” on page 204](#).

- 4 Recompile the report to create the report executable for the runtime deployment by setting ssLanguage to FRA (French), DEU (German), JPN (Japanese), and so forth as needed.
- 5 Verify that the language specific labels are displayed in Actuate e.Report Designer Professional for each user-specified language parameter.

Running a Report in Design Mode or Deployment Mode

A report can be run in design mode or deployment mode. When run in design mode, user interface strings and data properties are externalized to an external file. Later, you can run a report in Deployment mode to verify localization.

After you have completed testing a multilingual report, make sure the report executable is created in Deployment mode.

To configure a report to run in design or deployment mode

- 1 After adding the ssReport component to the desired location in the tree in the Report Structure window, right-click ssReport, choose Properties, click the Methods tab, and then double-click Sub Start ().
- 2 Identify an appropriate location to insert a new line of code near the beginning of the existing code, such as replacing *Insert your code here*.
- 3 In the editing window, insert a line of code according to the mode in which you want to work, as described in the following table.

Design Mode	Deployment Mode
Set gExportUI to 1	Set gExportUI to 0

During development, you can switch between design mode or deployment mode by modifying gExportUI.

Deploying Multilingual Reports

After the report executable is complete, you must package the reports for deployment to a Siebel application.

To deploy multilingual reports

- 1 Launch the Actuate Management Console.
The Console opens to the default Files & Folders view. For more information, see [“Log out of the Actuate Management Console.” on page 50](#).
- 2 In the Files & Folders view, click the Siebel Reports folder.
- 3 Click Add File, click Browse to locate the cuaccsvc.rox file, click Open, click Upload, and then click OK.
- 4 In the Files & Folders view, click the ENU sub folder of the Siebel Reports folder.
If your environment uses a language other than ENU, click the appropriate language directory. For more information, see [“About Language Extensions” on page 27](#).
- 5 Add the ROX file for ENU.

- 6 Repeat [Step 4](#) and [Step 5](#), choosing the language sub folder in the Siebel Reports Folder, and then adding the corresponding language file.

For example, to add French, choose the FRA sub-directory, and then add the ROX file for FRA.

Note that all language specific ROX files must be uploaded into the Siebel Reports\[LANGUAGE] folder.

- 7 Save the cuaccsvc.txt files into the `$\Siebel\Tools\REPORTS\[LANGUAGE]` directory for each language in the Actuate iServer host machine.

Note that, if deploying in a UNIX environment, the path is `/export/home/actuate8/AcServer/lib/bin/ui/[language]`, assuming Actuate iServer is installed in `/export/home/actuate8`.

Viewing Multilingual Reports

At report generation time, the enhanced user interface of the report generation wizard in Siebel Business Applications now displays drop-down lists for the user to select the language and locale.

To view multilingual reports

- 1 In the Siebel client, navigate to the User Preferences screen, Report Parameters view.
- 2 Choose the desired language and locale in the Report Parameters applet, and then click Save.
- 3 Navigate to a view that will cause a multilingual report to appear in the Reports menu.
For example, if you have developed a multilingual report for Opportunities, navigate to the Opportunities List.
- 4 From the application-level menu, click Reports, and then select a report.

The report is generated with data and labels formatted to the language specified by the locale. Locale information is read from a locale map. If no strings are found, labels and properties are defaulted to the original ROD file values for the report.

For more information, see [“Requesting Reports in the Siebel Web Client” on page 37](#).

Exceptions for Multilingual Reports

Some exceptions exist when developing multilingual reports since some reports are not amenable to this single report ROX model. The following list consists of the exceptions for developing multilingual reports.

- Language specific address blocks are not adjusted automatically. For example, the ZIP code and telephone numbers fields are not adjusted to match the new language locale for the report.
- Fields based on locale are not automatically set to be included and or suppressed based on the locale selected for the report; for example, the JPN name alias field.
- Language specific search aliases are not automatically substituted.

- Reports that contain Charts and Graphs with labels will not reflect the locale of the selected locale for the report.

15 Report Business Service

This chapter describes the report business service methods. These methods can be used in scripts or workflow processes to automate reporting related business processes. For example, the administrator can define workflow processes to automate the business processes for generating a report with a specific query, or saving a report in the PDF format, or emailing a report to the customer.

This chapter consists of the following topics:

- [About the Report Business Service on page 209](#)
- [Report Business Service Methods on page 210](#)
- [Report Business Service Parameters on page 210](#)

About the Report Business Service

Most users are familiar with report generation in the Siebel Business Applications views. In this mechanism, users may run a query in the view, and then generate a report interactively or in the batch mode against that data. Subsequently, the report may be printed or shared with other Siebel users. Clearly this mechanism requires user interaction to accomplish reporting business needs. Using the report business service methods, customers can generate, share, and print reports automatically without user interaction. Since the report is automatically generated when certain business rules are satisfied, there is no way for the user to pass a query. Therefore, the view mode applied on the report executable is used for obtaining data.

Siebel Business Process Designer is an interactive software tool that lets you automate how your organization handles workflow processes.

For more information, please refer to *Siebel Business Process Framework: Workflow Guide* on the *Siebel Bookshelf*.

Knowledge of Siebel Tools, scripting, Siebel Business Process Designer and Siebel Reports Server is necessary to use the report business service methods. Having an understanding of running the business services is also necessary. Administrators can create as many workflow processes as needed to satisfy their business requirements and include the necessary report business service methods as steps (recall that workflow processes can include one or more business services as steps). The designers can test these workflow processes in the Business Process simulator. For more details on workflow processes and workflow policies, please refer to *Siebel Business Process Framework: Workflow Guide* on the *Siebel Bookshelf*.

NOTE: The report business service methods are only executed in the Siebel Web Client.

Report Business Service Methods

The Report Business Service consists of methods that can be used in workflow processes or scripts. The following methods can be called in a workflow to automate report generation on the Siebel Reports Server.

NOTE: The report business service methods always operate on the Siebel Reports Server. Therefore, the administrator makes sure that the Siebel Reports Server is installed, configured, and is up and running.

Table 33 lists the available business methods.

Table 33. Report Business Service Methods Available for Reports

Name of Business Method	Purpose
DelOne	Deletes the specified user from the Siebel Reports Server encyclopedia and also removes the corresponding user folder. See “DelOne” on page 211 for more information.
ExecuteReport	Runs a report on the Siebel Reports Server. See “ExecuteReport” on page 211 for more information.
GrantRolesAccess2Report	Grants access of report to roles (view only). See “GrantRolesAccess2Report” on page 213 for more information.
GrantUserAccess2Report	Grants access of report to other users (view only). See “GrantUserAccess2Report” on page 213 for more information.
PrintReport	Prints a report to a valid printer. See “PrintReport” on page 214 for more information.
RunAndEmailReport	Generates a report and sends it as an email attachment to one or more users. See “RunAndEmailReport” on page 214 for more information.
ScheduleReport	Schedules a report on the Siebel Reports Server. See “ScheduleReport” on page 216 for more information.
SyncOne	Synchronizes a single user on the Siebel Reports Server. See “SyncOne” on page 218 for more information.

Report Business Service Parameters

The following tables describe the parameters for the Report Business Service methods.

DelOne

Table 34 contains the input parameters for the DelOne business method.

Table 34. DelOne Input Parameters

Input	Description	Examples	Optional	Default
UserId	User to be deleted from the Siebel Report Server encyclopedia.	SADMIN	No	

ExecuteReport

Table 35 contains the input parameters for the ExecuteReport business method.

Table 35. ExecuteReport Parameters

Input	Description	Examples	Optional	Default
AcLoginName	Actuate login name.		Yes	Same as Siebel.
ActuatePassword	Actuate password.		Yes	Query from the business component RS Employee.
ActuateServerHost	Actuate server host machine name.	bptu60s018	Yes	Use Object Manager's ActuateReportServerHost.
Language	Language	enu	Yes	Object Manager's locale setting.
Locale	Locale	enu	Yes	Object Manager's language setting.
NumberOfCopies	Number of copies to be printed.		Yes	1
Print	A Yes or No flag for report printing.		Yes	
Printer	A valid printer name for Actuate Report Server.		Yes	
SSLoginName	Siebel Login.		Yes	User's login name, whose action triggers this business service.

Table 35. ExecuteReport Parameters

Input	Description	Examples	Optional	Default
SSPassword	Siebel Password.		Yes	User's password, whose action triggers this business service.
activeBOName	Name of Business Object.	Incentive Compensation Employee Position	No	None
activeRowId	Active record row ID.		Yes	None
reportDefName	The name of the report object definition.	Employee Achievement Report	No	None
reportName	Access Base DB Name.	EMPACH	Yes	Use information from report object definition.
ssSearchSpec	Search specification of the report.		Yes	Use search specification on report object definition.
viewMode	View mode of report.	0, 1, 2, 3, and so on.	Yes	0
Concerning PollRequest Loop				
InitSleep	Initial sleep time (in seconds).	20	Yes	10
Intvl	Polling Interval (in seconds).	10	Yes	30
MaxWait	Time Out.	100000	Yes	1000000

GrantRolesAccess2Report

Table 36 contains the input parameters for the GrantRolesAccess2Report business method.

NOTE: The roles used for the RoleList input parameter needs to be defined in the Actuate Management Console by the administrator prior to being used for sharing reports.

Table 36. GrantRolesAccess2Report Parameters

Input	Description	Examples	Optional	Default
ReportRoiName	An existing ROI filename in the Actuate Report Encyclopedia.	/SADMIN/OPLIST.roi	No	None
RoleList	Comma-delimited list of roles.	Director, President, Manager	No	None
Version	Version number of ROI file.		Yes	0 (latest ROI file is used).

GrantUserAccess2Report

Table 37 contains the input parameters for the GrantUserAccess2Report business method.

Table 37. GrantUserAccess2Report Parameters

Input	Description	Examples	Optional	Default
ReportRoiName	An existing ROI filename in the Actuate Report Encyclopedia.	/SADMIN/OPLIST.roi	No	None
UserList	Comma-delimited list of users.	AFOSTER, KCHAN, RGAMPALA	No	None
Version	Version number of ROI file.		Yes	0 (latest ROI file is used).

PrintReport

Table 38 contains the input parameters for the PrintReport business method.

Table 38. PrintReport Parameters

Input	Description	Examples	Optional	Default
NumberOfCopies	Number of copies to be printed.		Yes	1
OutputName	An existing ROI filename in the Actuate Report Encyclopedia.	/SADMIN/OPLIST.roi	No	None
Printer	A valid printer name for the Actuate iServer.		No	User's default printer or Actuate Server default printer.
Version	Version number of ROI file.		Yes	0 (latest ROI file is used).

RunAndEmailReport

Emailing a report as an attachment to another user is available in the method RunAndEmailReport(). The attached report will be sent as an ROI file. For viewing the ROI file, download the Actuate Viewer from the Actuate Web site (<http://www.actuate.com/resourcecenter/viewerdownload.asp>) if you are using the Siebel Web Client. The Developer Web Client includes the Siebel Report Viewer that will allow viewing of the ROI file.

However, the following limitations do apply:

- You can only use this method for generating and then emailing that specific report. In other words, you cannot send a report attachment for reports that have already been generated.
- Related user preferences must be set manually within the Actuate Management Console. The report administrator has to specify how each user must handle report completion notification (see ["Receiving Email Notifications and Adding Report Attachments"](#) on page 214).
- The email message (besides the particular report) cannot be customized. The format is as provided in the Siebel application.

To configure Actuate to send email (using RunAndEmailReport), run
 c: \Actuate8\Server\bin\mailinst.exe and setup email profile.

Receiving Email Notifications and Adding Report Attachments

For users to receive email notifications for both successful and failed requests and add reports as attachments (for successful cases), the Actuate administrator must configure the user profile to receive email notification in the Actuate Management Console.

To configure a user profile to receive email notification

- 1 Launch the Actuate Management Console, logging in as administrator.
For more information, see [“Log out of the Actuate Management Console.” on page 50.](#)
- 2 Click the Users folder, and then locate the user to which notification will be sent.
- 3 Position the cursor over the down arrow next to the user Name, and then click Properties.
- 4 Click the Jobs tab, and then choose the job options described in the following table.

Section	Option	Value
For jobs that succeed	Send e-mail notification	checked
	Attach document	checked
	Place a job completion notice in the user's Personal Channel	checked
	Delete notice according to volume settings	checked
For jobs that fail	Send e-mail notification	checked
	Place a job completion notice in the user's Personal Channel	checked
	Delete notice according to volume settings	checked

- 5 Click OK.

Table 39 contains the input parameters for the RunAndEmailReport business method.

Table 39. RunAndEmailReport Parameters

Input	Description	Examples	Optional	Default
Include ALL relevant parameters in ExecuteReport() to specify the report to be run				
AcLoginName	Actuate login name.		Yes	Same as Siebel.
ActuatePassword	Actuate password.		Yes	Query from the business component RS Employee.
ActuateServerHost	Actuate server host machine name.	bptu60s018	Yes	Use Object Manager's ActuateReportServerHost.
Language	Language	enu	Yes	Object Manager's locale setting.
Locale	Locale	enu	Yes	Object Manager's language setting.
MaxWait	Time Out.	100000	Yes	1000000
Password				

Table 39. RunAndEmailReport Parameters

Input	Description	Examples	Optional	Default
SSLoginName	Siebel Login.		Yes	User's login name, whose action triggers this business service.
SSPassword	Siebel Password.		Yes	User's password, whose action triggers this business service.
UserList	Comma-delimited list of users to receive email notices.	AFOSTER, KCHAN, RGAMPALA	No	None

ScheduleReport

Table 40 contains the input parameters for the ScheduleReport business method.

Table 40. ScheduleReport Parameters

Input	Description	Examples	Optional	Default
AcLoginName	Actuate login name.		Yes	Same as Siebel
ActuatePassword	Actuate password.		Yes	Query from the business component RS Employee.
ActuateServerHost	Actuate server host machine name.	bptu60s018	Yes	Use Object Manager's ActuateReportServerHost.
Frequency	Frequency of report generation, for Repeat = Y.	Dai l y, Weekl y, Monthl y, Quarterl y, and so on	No	None
Language	Language	enu	Yes	Object Manager's locale setting.
Locale	Locale	enu	Yes	Object Manager's language setting.
NumberOfCopies	Number of copies to be printed.		Yes	1

Table 40. ScheduleReport Parameters

Input	Description	Examples	Optional	Default
OutputName	Full path/filename of the output ROI file. NOTE: This parameter is both an input and output parameter.	/SADMIN/ OPLIST. roi	Yes	Default folder to /mylogin/ reportName. roi .
Print	A Y/N flag for report printing.		No	None
Printer	A valid printer name for Actuate Report Server.		Yes	None
Repeat	A Y/N flag for recurring report generation.		No	None
SSLoginName	Siebel Login.	enu	Yes	User's login name, whose action triggers this business service.
SSPassword	Siebel Password.	enu&&	Yes	User's password, whose action triggers this business service.
StartDate	Starting date for report generation schedule.	1/1/2002	No	None
StartTime	Starting time for report generation schedule.	12:00:00	No	None
UntilDate	Stop date for report generation schedule.	12/1/2004	No	None
activeBOName	Name of Business Object.	Incentive Compensation Employee Position	No	None
activeRowId	Active record row ID.		Yes	None
reportDefName	The name of the report object definition.	Employee Achievement Report	No	None

Table 40. ScheduleReport Parameters

Input	Description	Examples	Optional	Default
reportName	Access Base DB Name.	EMPACH	Yes	Use information from report object definition.
ssSearchSpec	Search specification of the report.		Yes	Use search specification on report object definition.
viewMode	View mode of report.	0, 1, 2, 3, and so on	Yes	0

SyncOne

Table 41 contains the input parameters for the SyncOne business method.

Table 41. SyncOne Parameters

Input	Description	Examples	Optional	Default
AcAdminLogin	Actuate Administrator Login.	admini strator	No	None
AcAdminPassword	Actuate Administrator Password.	“ ”	No	None
FailureNoticeExpiration	Expiration time in minutes for failure notices.		Yes	0
SendNoticeForFailure	Indicates if notices must be generated for failed jobs.		Yes	FALSE
SendNoticeForSuccess	Indicates if notices must be generated for successful jobs.		Yes	FALSE
SuccessNoticeExpiration	Expiration time in minutes for success notices.		Yes	0
UserID	User to be synchronized.	SADMI N	No	None

Following is an example script for the SyncOne business method. When this script is run, you are returned feedback in the variable *sText*.

In the script below, SyncOne is executed on users VSILVER and DRA three times while storing the user feedback messages in the variable *msg*. You can consult *msg* on the status of the SyncOne request.

In this example, the script reflects three possible outcomes:

- The user is created.
- The user's password is reset.
- The script fails.

These outcomes are indicated in *msg*.

```

.....
var svc = TheApplication().GetService("Report Business Service");
var Inputs = TheApplication().NewPropertySet();
var Outputs = TheApplication().NewPropertySet();
var msg = "";
for(var x = 1; x < 3; x++) {
    with (Inputs) {
        SetProperty ("AcAdminLogin", "administrator");
        SetProperty ("AcAdminPassword", "");
        SetProperty ("UserID", "VSI LVER, DRA");
    }
    try {
        svc.InvokeMethod ("SyncOne", Inputs, ExtOutputs);
    }
    catch (e)
    {
        var sText = e.errText;
        var nCode = e.errCode;
        msg += sText;
    }
}
.....

```

For information on enabling these business methods, see information on object interfaces and scripting on *Using Siebel Tools* and in *Siebel Business Process Framework: Workflow Guide* on the *Siebel Bookshelf*.

Example: Invoking a Report Business Service Method Using Scripting

Workflow processes can be invoked programmatically from a script using Siebel VB or Siebel eScript. By using scripts, workflow processes can be invoked from anywhere in the Siebel application or from external programs.

The following is a Siebel eScript code sample for scheduling the Employee Achievement Report to run at a specified time, one time only, using the ScheduleReport method.

```
var svc = TheApplication().GetService("Report Business Service");
var Inputs = TheApplication().NewPropertySet();
var Outputs = TheApplication().NewPropertySet();
var paramArgs = TheApplication().NewPropertySet();

with (Inputs) {
    SetProperty ("reportDefName", "Employee Achievement Report");
    SetProperty ("activeBOName", "Incentive Compensation Employee Position");
    SetProperty ("viewMode", "3");
    SetProperty ("StartDate", "05/01/02");
    SetProperty ("StartTime", "10:00:00 AM");
    SetProperty ("Repeat", "N");
    SetProperty ("Frequency", "");
    SetProperty ("UntilDate", "");
    SetProperty ("Print", "");
    SetProperty ("Printer", "");
}
Inputs.AddChild (paramArgs);
svc.InvokeMethod ("ScheduleReport", Inputs, Outputs);
```

A

Actuate Library Reference

This appendix presents reference information about the library components in the sscustom and sssiebel libraries.

This appendix consists of the following topics:

- [Actuate sscustom Library on page 221](#)
- [Actuate sssiebel Library on page 229](#)

Actuate sscustom Library

Components in the sssiebel library are subclassed in the sscustom library. The components in the sscustom library may be further subclassed within sscustom.

The components in the sssiebel library have a prefix of base; the corresponding descendent in the sscustom library start with ss. Additional descendents of ssTxt in the sscustom library start with ssTxt.

This component relationship also applies to label controls, date controls, and the frame controls. The composite objects, ssReport and ssPageList, use slightly different naming conventions. The superclass for ssPage (landscape) is basePage, and ssPage is the superclass for ssPagePortrait. You must take care whenever you change the composite objects.

Text Controls in the sscustom Library

The following components are for displaying text:

- **ssTxt.** Basic text control
- **ssTxtB.** Bold text control
- **ssTxtBI.** Bold italic text control
- **ssTxtBlueBack.** Bold text control (white text on a blue background)
- **ssTxtChkBox.** Check box control
- **ssTxtP.** Percentage text control
- **ssTxtS.** Small text control
- **ssTxtSB.** Small bold text control
- **ssTxtSBI.** Small bold italic text control
- **ssTxtSectionHead.** Section head text control
- **ssTxtSectionHeadM.** Maroon section head text control

- **ssTxtSNoRepeat**. Small text control used in calendar reports
- **space**. Space control (aligns multiple text sections)

In the first implementation of the Actuate architecture, the data that is transferred is in the string data type format, including numeric and date information. The baseTxt control is the most appropriate method available for displaying string data.

Actuate can implicitly convert string data to other control types; for example, String data will be converted to the date data type if the control being used is a date control. Unfortunately, the implicit conversion methods for date and numeric data are not appropriate under some conditions, particularly when you are providing multilanguage support.

Figure 30 shows the steps that data goes through before it populates an Actuate control.

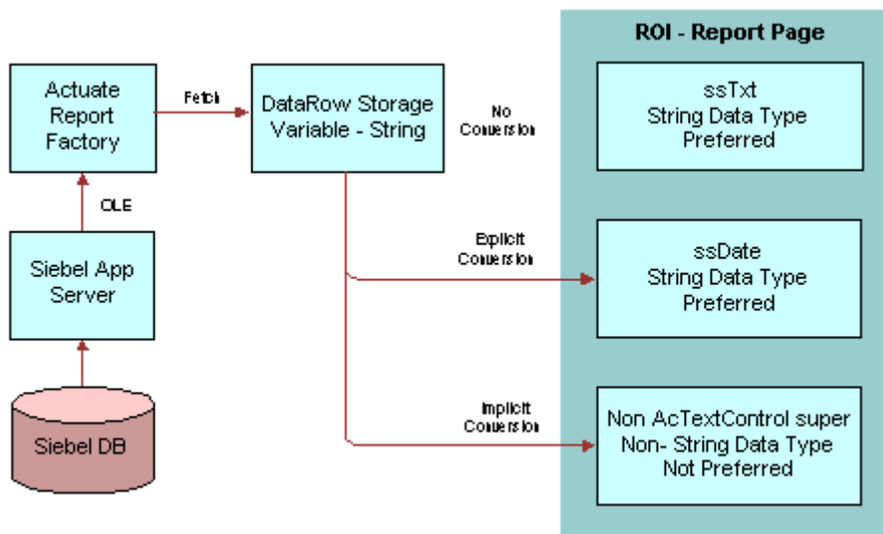


Figure 30. Actuate Control Creation Process with Siebel Business Applications

As long as the information to be displayed is string data, no conversion takes place. This provides the best support for multiple languages and is the preferred method.

Date information and revenue information are handled differently. Oracle has developed methods that are appropriate for working with both date and revenue information.

How to Display Revenue Information in Siebel Reports

When you are creating datastreams with Siebel Tools, each field is mapped to a data row variable, of string data type. If the field is defined in the Siebel application as being a currency, then Siebel Tools will map two string variables into the data row:

- ssFieldName
- ssFieldName_Formatted

The standard revenue contains the value of the field, contained in a string (for example, "1243" or "1000000"). The formatted revenue will contain the value of the field with the appropriate formatting information for currency for that record (for example, "\$1,243" or "£1,000,000"). As long as the data does not need to be used in a calculation, the formatted data field is the preferred display method. Standard revenue field (unformatted) is not used in reports due to its localization inability.

The following explains how Siebel reports handle calculated currency.

There are three steps involved in the calculation and display of currencies:

- 1 Convert the formatted currency string fetched from the Siebel application to a currency data type value that can be used in arithmetic operations, using the `ToCur()` wrapper.
- 2 Perform any calculations.
- 3 Display the currency data using `txtCurrency` as the superclass for the layout field. This changes the calculated currency value back to a formatted string for display purposes. The details are given below.

Formatting currency string to number for calculation:

Problem: Actuate conversion functions such as `CCur()` or `CDBl()` do not correctly interpret a formatted currency string if any text is attached to the value.

For example, `CCur(DM 55,77)` yields 0.

Solution: To assure proper conversion from string to number, use `ToCur()` defined in `sssiebel.bas`. This function removes any nonnumeric content from the string, and then applies `CCur()` to the input string.

For example, `ToCur(DM 55,77)` yields 55,77

Formatting number to currency for display:

Problem: Actuate cannot format currency values for a specific currency code (Actuate can do it for the system currency only).

Solution: Use `FormatSpecificCurrency()`, defined in `sscustom.bas` to make sure there is proper currency value formatting for a specified currency code.

Example: `cur = FormatSpecificCurrency(55.77, USD)`

One more issue to handle for currencies is multicurrency calculations.

Multicurrency processing is a long-existing issue for reports because of their inability to do conversion between currencies. A solution is to have two values (item and system currency) for any currency type field (revenue, cost, and so on). This way, there is a unified approach to the aggregation of different currency values. System currencies display line items in their item currency formats, and aggregate values are displayed in the system currency format. To support this idea, the business component that supplies a report with data must have each currency field in two flavors: Function-Currency-Value (system-based) and Currency-Value (item currency).

If the text control represents the sum of multiple rows of data in the AFTER section, use the numeric revenue amount. The `ValueExp` property can be formulated as follows:

`FormatSpecificCurrency(Sum(CurrencyValue),"USD")`.

Actuate cannot sum formatted data, so the expression shown previously will be formatted by the `FormatSpecificCurrency()` function described in the `sscustom.bas`.

For multicurrency calculations, include the Functional Revenue (the revenue value in the functional currency) and the Functional Currency Code (for example, USD) in your report and subreport fields when you define the ROL file in Siebel Tools. For an example of multicurrency calculations, see the Pipeline Report By Rep (PIPEREP) standard report.

How to Display Date Information in Siebel Reports

NOTE: The information described in this section concerning dates is for legacy Siebel reports. As of version 7 reports, all newly created date fields must use Formatted date fields from Application and `ssDateTimeControl` from `sscustom`. This new Actuate control has verity of format options to pick including Short-Date, Long-Date and Medium-Date (same for time).

Date information is more complicated than revenue data. As with the currency information, each Report Object field is mapped to two variables in the data row:

- **ssDateFieldName.** The standard field is in the format of Siebel's internal date representation and is always in the format MM/DD/YY HH:MM:SS.
- **ssDateFieldName_Formatted.** The formatted field comes in the format specified for the business component that is used to get the data, and it uses the locale settings of the machine. If the screen displays dates using the system short date format, the `DataRow` variable will be populated with 31/12/01, 12/31/01, or 01/12/31, depending on the locale setting of the machine.

The key factor is that the string does not need any additional formatting and can be displayed using the `ssTxt` control. Attempting to use the `ssDate` control with `Date_Formatted` information will cause a fatal error within Actuate e.Report Designer Professional or the Siebel application.

NOTE: Use `ssTxt` when using the formatted date.

To display the full month name, date, and year (November 24, 2001), use `ssDate`.

The `ssDate` control forces an explicit conversion of the string date expression using known settings. The string is then converted back into string format and displayed using the format from the `Format` property. If the string is an empty string, the control is detached from the frame so that no data is shown.

Five predefined date formats are used within the standard reports. `ssDate`, `ssDateLongDate`, and `ssDateShortDate` use date settings from the regional locale settings on the machine. `ssDateHNNAP` and `ssDateMMMMDDYYYY` use hard-coded format strings to display the information in a specialized format. The date library components are the following:

- **ssDate.** Short date and standard time
- **ssDateHNNAP.** Time with AM or PM, as in 12:55 AM
- **ssDateLongDate.** Long date (regional setting)
- **ssDateMMMMDDYYYY.** Date with text month, as in November 24, 2001
- **ssDateShortDate.** Short date (regional setting)

You can modify the date formats in the sscustom library by changing the Format property of the date control. New date formats can be added by subclassing from ssDate. To change the Short Date or Long Date displays, change the regional settings on the machine.

About the Actuate CanGrow Property

The CanGrow property is available to all ssTxt and ssDate controls. Presently, this availability is only in the Windows environment. In the UNIX environment, the CanGrow property is not available with the Siebel Reports Server.

About the Actuate Check Box Text Control

The ssTxtChkBox control displays Boolean information. A check mark appears whenever TrueCondition is TRUE. TrueCondition evaluates the DataValue of the control with the string expression in the TrueCondition Property; if they match, the condition is TRUE and the check mark appears.

You can adjust TrueCondition by changing the value of the TrueCondition property. The default property value is Y.

The ssTxtChkBox control uses the Monotype Sorts font to display check marks. If the Monotype Sorts font is unavailable on the local machine, a 3 appears for TRUE conditions and "" for FALSE conditions. The code that controls this can be adjusted in the OnRow method of the control.

About the Actuate Percentage Text Control

The percentage text control is used to display string numeric data as a percentage. [Table 42](#) shows the various rules for displaying the percentage strings.

Table 42. Percentage Data Conversion

Input Value	Output Value
0	0
3.0	3%
3.3	3.3%

The code used to format the data is in the OnRow method and can be modified to change the behavior for the control and its children.

About the Actuate Label Controls

The following label components are available in the sscustom library:

- **ssLbIB**. Bold label control
- **ssLbIBI**. Bold italic label control
- **ssLbIHead**. Header label control
- **ssLbIHeadBlack**. Header label control
- **ssLbIQuotation**. Quotation label control
- **ssLbISB**. Small bold label control
- **ssLbISBI**. Small bold italic label control
- **ssLbISectionHead**. Section heading label control

The label control displays fixed text strings that you set at design time. To change the text of an individual control, you modify the text property in the component editor window or you modify the control directly by single-clicking the control twice.

The advantage of using multiple types of label controls is that it increases maintainability within the entire report library. For example, to change a font in all the text controls, you simply modify the font.FaceName property in the ssTxt control. To change all the row headings within the reports, you change the desired property in the ssLbIHead control.

The controls in the sscustom library have intentionally been made generic and simple. The small bold label control (ssLbIB) can be any font size, although the standard reports use a small font size of 8 points.

About the Actuate Frame Controls

The following frame components are available:

- **ssFrmRecordSeparator**. Landscape frame that contains a line
- **ssFrmBlueBack**. Landscape frame with blue background
- **ssFrmBlueBackP**. Portrait frame with blue background
- **ssFrmGrayBack**. Landscape frame with gray background
- **ssFrmGrayBackP**. Portrait frame with gray background

ssFrm controls inherit from the baseFrm class. Any text control that is using the CanGrow function (CanGrow = TRUE) requires that its container frame be of type baseFrm or a type derived from baseFrm. If the container frame is not of type baseFrm, a run-time error will occur.

Use a portrait mode frame if the report is designed for portrait orientation.

About the Actuate PageList and Child Components

The page controls are perhaps the most complicated feature in the Siebel report libraries. By default, Siebel reports use the ssPageList control. The pageList control is a container control that holds the list of all the pages. As each page is instantiated, it is added to the list as a persistent object.

The pageList component can add pages in landscape mode, portrait mode, or any custom page layout desired. Siebel reports ship with two basic page styles, the landscape style (ssPage) and the portrait style (ssPagePortrait). Landscape is the default page style.

To switch from landscape style to portrait style

- 1 Click the ssPage component, under the ssPageList component, and click Delete.

This will drop the ssPage component and leave the slot blank.

- 2 Drag the ssPagePortrait component from the library and drop it onto the ssPageList component.

The report will now use a portrait-style page. Make sure that the frames used in the report have portrait dimensions.

To create a different page layout, you subclass from the basePage component. To create a new page from scratch that does not use any of the existing controls, you subclass directly from the AcSimplePageList control.

Portrait style controls are inherited from the landscape controls. To modify the existing page layout, change the ssPage layout, and then determine whether changes to the ssPagePortrait component are required.

All other controls on the ssPage and ssPagePortrait components descend directly from the sssiebel library components. Inheritance of page control components is as follows:

- basePageList, ssPageList
- basePage, ssPage, ssPagePortrait
- baseFlow, ssFlow, ssFlow1, ssFlowP
- baseReportHeaderBar, ssReportHeaderBar, ssTitleBarP
- basePrintBy, ssPrintBy, ssPrintByP
- baseDateDisplay, ssDateDisplay, ssDateDisplayP
- basePageNoDisplay, ssPageNoDisplay, ssPageNoDisplayP
- baseRptCreateBy, ssRptCreateBy, ssRptCreateByP
- baseReportTitle, ssReportTitle, ssReportTitleP
- baseLblSiebel, ssLblSiebel, ssLblSiebelP

About Miscellaneous Actuate Controls

The following controls have been placed in the sscustom library to allow future enhancements. These controls are not currently used in the standard reports:

- **ssCur**. Currency control.
- **ssCurB**. Bold currency.
- **ssFloat**. Float control.

- **ssInt.** Integer control.
- **ssSubPage.** Subpage.
- **ssImageControl.** Image control with no changes, placed for future support. The Image control is used to display bitmap images on the screen.
- **ssSummaryGraph.** Graph control with enhanced Y-label support. The Graph control used in Siebel Business Applications has been modified to allow increased control of the Y-labels.

About Actuate Line Controls

The line controls are straightforward. Some property-level changes give the controls varying behavior or appearance.

- **LineControlP.** Line control with portrait width
- **DbLine.** Double-line control

About Actuate Section Components

The conditional and parallel sections have special roles:

- **ssConditionalSection.** Conditional section. The conditional section control allows the selection of one of two frames based on a run-time condition. This function appears in the Quote Configuration report.
- **ssParallelSection.** Parallel section. In general, frames are placed on the page sequentially. Parallel sections allow multiple frames to be filled on a page at the same time (that is, in parallel). See the Actuate product documentation for further information on the use of parallel sections.

The group, sequential, and report section controls inherit all their properties and methods directly from their superclasses in the sssiebel library without modification.

- **ssGrp.** Group section
- **ssSeq.** Sequential section
- **ssRpt.** Report section

Actuate sssiebel Library

All the commonly used components in the Actuate Foundation Class (AFC) library have been extended into the sssiebel library, shown in [Figure 31](#). This section provides a list of the components in the sssiebel library and explains how they have been modified.

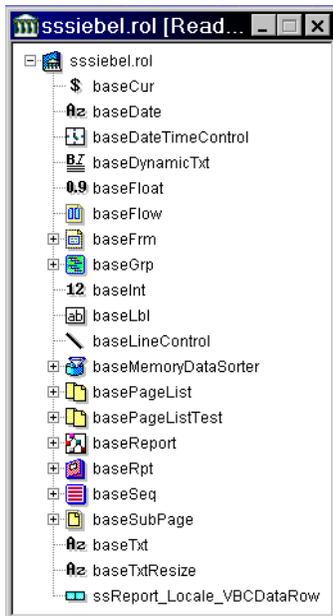


Figure 31. The sssiebel Library

baseCur

Superclass AcCurrencyControl

Properties Font.FaceName Arial
Font.Size 10

Methods None

Variables None

Notes Not used in existing standard reports but included in the library for completeness and possible future use. Components derived from baseTxt are used to display currency fields as described in [“Actuate sscustom Library” on page 221](#).

baseDate

Superclass baseTxt

Properties None

Methods OnRow

Variables None

Notes Parses the standard date string in 'MM/DD/YY HH:MM:SS' into a serial date data type. It then formats the date as a string according to the current locale setting. If the string is blank, the width becomes zero.

DateDisplay

Superclass baseTxt

Properties LabelPrefix "Date "
 ValueExp Format(Now()),
 "Short Date"

Methods Finish

Variables LabelPrefix Property String
 LabelSuffix Property String

Notes Shows the report run date. The Short Date format is used as specified by the locale setting. baseDateDisplay concatenates the values in the LabelPrefix string and the labelSuffix string:

LabelPrefix & Format(Now(), "Short Date") & LabelSuffix

baseFlow

Superclass AcTopDownFlow

Properties Position, Size

Methods AddHeader

Variables None

Notes The AddHeader method is modified to work with the CanGrow functionality.

baseFlow1

Superclass baseFlow

Properties None

Methods None

Variables None

Notes The flow represents the area on each page in which the information from the data rows appears. baseFlow1 has been subclassed for future flexibility.

baseFrm

Superclass	AcFrame		
Properties	Size AlternateColor AlternateLines		
Methods	AdjustAssociatedControl AdjustControlPositions AdjustSize BindToFlow GrowFrame Start		
Variables	AlternateColor	Property	AcColor
	AlternateLines	Property	Integer
	MostRecentContainer	Public	AcReportComponent
	MostRecentFlow	Public	AcFlow
	OriginalSize	Public	AcSize
	RowNumber	Public	Integer
	SomethingGrew	Public	Boolean
Notes	baseFrm has been modified to support CanGrow functions; no user-level adjustments are made to the CanGrow function.		
	baseFrm no longer supports alternate line colors as of the Siebel 7 release.		

baseGrp

Superclass	AcTopDownFlow		
Properties	Page.ShowHeaderOnFirst	True	
Methods	StartFlow StartGroup		
Variables	None		
Notes	baseGrp has been modified to make it compatible with the CanGrow functionality.		

baseInt

Superclass	AcIntegerControl		
Properties	Font.FaceName	Arial	
	Font.Size	10	
Methods	None		
Variables	None		
Notes	Not used in existing standard reports.		

baseLbl

Superclass AcLabelControl
Properties Font.Size 10
Methods None
Variables None

baseLbISiebel

Superclass AcImageControl
Properties FileName "...\\lib\\ssLogo.bmp"
Methods None
Variables None
Notes Displays the Siebel corporate logo. Change FileName to place a different corporate logo on the report.

baseLineControlr

Superclass AcLineControl
Properties Position
EndPosition
Methods Start
Variables None

basePage

Superclass AcPage
Properties Size.Height 8.27
Methods None
Variables None

Notes Determines the report's page dimensions. Landscape mode is the default. Portrait mode is available in the sscustom Library.

The basePage uses the least common denominators between A4 and 8.5x11 so that the reports will display on a page of either size, as shown below:

	8.5 x 11	A4	Siebel Reports
Height	8.5	8.27	8.72
Width	11	11.69	11

If the reports will be printing on predominantly A4-size pages, you can modify the Position variable in the sscustom library to center the information on the page.

basePageList

Superclass AcSimplePageList

Properties

LabelMidString	"of "
LabelPrefix	"Page "
PageStyle	basePage
PageXofX	True
cstr_PageNoObject	ssPageNoDisplay

Methods

- AddFrameToFlow
- Finish
- SetPageXofX
- Start

Variables

cstr_PageNoObject	Property	String
LabelMidString	Property	String
LabelPrefix	Property	String
LabelSuffix	Property	String
PageXofX	Property	Boolean

Notes The key feature of the basePageList component is the PageXofX property. If PageXofX is TRUE, the component specified in cstr_PageNoObject displays the following string:

LabelPrefix & curPageNum & LabelMidString & TotalPages & LabelSuffix

The default display reads as Page X of Y, where X is the current page number and Y is the total number of pages.

The cstr_PageNoObject variable is the name of the component that holds the page number.

basePageNoDisplay

Superclass baseTxt

Properties None

Methods None

Variables None

Notes basePageNoDisplay is a blank control that is filled in by the basePageList.PageXofX code.

basePrintBy

Superclass baseTxt

Properties LabelPrefix "Printed By "

Methods Finish

Variables LabelPrefix Property String
LabelSuffix Property String

Notes basePrintBy uses a parameter passed by the Siebel client to show the user name of the person running the report. If the client fails to provide a user name for the report, the component displays the name of the user on the local operating system. As with the page number control, the basePrintBy control concatenates LabelPrefix, UserName, and LabelSuffix into one string, such as "LabelPrefix & UserName & LabelSuffix."

baseReport

Superclass AcReport

Properties Content baseRpt
PageList basePageList

Methods Start

Variable	pubReportTitle	Public Variable	String
	ParamLocale	Parameter	String
	ssActiveRowId	Parameter	String
	ssBookmark	Parameter	String
	ssBusObjectName	Parameter	String
	ssDataLanguage	Parameter	String
	ssLanguage	Parameter	String
	ssLocale	Property	String
	ssOLEServer	Parameter	String
	ssPassword	Parameter	String
	ssPositionId	Parameter	String
	ssReportName	Parameter	String
	ssReportTitle	Parameter	String
	ssSearchSpec	Parameter	String
	ssSiebelSever	Parameter	String
	ssSortSpec	Parameter	String
	ssUserName	Parameter	String
	ssViewMode	Parameter	String

Notes The baseReport component is required for all Siebel reports. The Siebel client passes these parameters to the report when a report is initiated. The report will not run if parameters are not defined correctly.

The ssReportTitle property allows the user to set the report name, independent of the report object definition in the repository. The report title appears in the header of the report and can be modified in the ssReport object for language customizations or company-specific name changes.

The Start method moves the value in the ssReportTitle variable into the pubReportTitle variable so that it can be accessed from anywhere within the report.

baseReportHeader

Superclass baseLbl

Properties None

Methods None

Variables None

Notes baseReportHeader is the solid black bar that appears at the top of every report.

baseReportTitle

Superclass baseLbl

Properties None

Methods Finish

Variables None

Notes The baseReportTitle control looks up the name of the report specified in the ssReportTitle property of the ssReport (top object) and displays that information in the header of the report.

baseRpt

Superclass AcReport

Properties Page.ShowHeaderOnFirst True
 Page.ShowFooterOnLast True

Methods BuildOnePass
 StartFlow
 StartGroup

Variables FirstRowFetched Public Boolean

Notes baseRpt has been modified to work with the CanGrow functionality in the text control.

baseRptCreateBy

Superclass baseLbl

Properties Text "Report Created by Siebel Software"

Methods None

Variables None

Notes baseRptCreateBy is a label string that can be used to add any text message that is common to every report.

baseSeq

Superclass AcSequentialSection

Properties TocAddComponent True
 TocAddContents True

Methods None

Variables None

baseSubPage

Superclass AcSubpage

Properties None

Methods None

Variables None

baseTxt

Superclass	AcTextControl	True	
Properties	CanGrow	True	
	CharacterWrap	True	
	Font.FaceName	Arial	
	Font.Size	10	
	TextPlacement.MultiLine	True	
	TextPlacement.WordWrap	TextWordWrap	
Method	BuildFromRow		
	GetFormattedText		
	GetText		
	GrowControl		
Variables	AssociatedControl	Property	String
	CanGrow	Property	Boolean
	CharacterWrap	Property	Boolean
	ControlAdjusted	Public	Boolean
	OriginalSize	Public	AcSize
Notes	<p>By default, every Siebel text control can grow so that all the text in the control appears. You can change this function by modifying the CanGrow and CharacterWrap properties.</p> <p>When a control grows, it adjusts its container (frame) to fit the new control size. In addition, it adjusts any controls that are underneath it to make room for the adjusted control.</p> <p>You can enter the name of a label control in the AssociatedControl property to specify a persistent association between label control and text control.</p>		

B

Actuate Method Reference

This appendix defines the DataStream function used when developing reports using Actuate. Also described are the three datastream methods used with Siebel standard reports. Sample code is included for each of the datastream methods. For more information about using datastream methods, see *Developing Actuate Basic Reports using Actuate e.Report Designer Professional* in the Actuate folder of the *Siebel Business Applications Third-Party Bookshelf*.

This appendix consists of the following topics:

- [About the DataStream Function on page 239](#)
- [Essential DataStream Methods on page 239](#)

About the DataStream Function

In Actuate, the term *datastream* refers to a collection of components that deliver data to the report. Because Siebel data access is accomplished through the Siebel Object Manager, queries are executed outside the Actuate environment. The role of the datastream is to create the Siebel Object Manager interface and deliver the formatted data row to the report design. Siebel Tools defines the variables required to execute the Siebel Object Manager automation; their values are determined by the requirements of the report design. The datastream variables, with their types and functions, are listed in [Table 43](#).

Table 43. Siebel Datastream Variables

Variable	Type	Function
SsAppServer	Integer	Created in the Start method of the datastream; set to the active Siebel application server.
ssBO	Integer	Created in the Start method; holds the value of the active business component.
SsBusCompName	Integer	Holds the value of the master business component for the active view in the Siebel client.

Essential DataStream Methods

Three essential datastream methods are used in Siebel standard reports:

- Start
- Fetch
- Delete

These are described in the sections that follow.

About the Start Method

The Start method has two prominent roles. It creates the Siebel Object Manager interface objects required to populate the data row, and it makes sure that the required fields are active. The Start method is called only on the master datastream. If a subreport uses the same business object, the subreport (child) datastream uses the interface created by the parent (master) datastream. Similarly, since fields are activated in the Start method, the master datastream activates fields for all its children.

NOTE: The code is written such that the user's screen does not change while the report is being generated, even if a subreport uses a different business component.

The following code sample is from the Start method in the ssAccountQuery datastream component in the Aclist (Account List) report.

```
Function Start () As Boolean
```

```
    Dim bCurRowOnly As Boolean
```

```
    Dim bReExecute As Boolean
```

```
    Dim bUpdateLinks As Boolean
```

```
    Dim bStatus As Boolean
```

```
    Dim mainRowId As String
```

```
    Dim busObjName As String
```

```
    Dim SortSpecDyn As String
```

```
    Dim searchSpec As String
```

```
    Dim curViewMode As Integer
```

```
    bCurRowOnly = False
```

```
    baseReport::bCurRowOnly = bCurRowOnly
```

```
    bReExecute = False
```

```
    baseReport::bQueryExecuted = False
```

```
    bUpdateLinks = False
```

```
    errCode = 0
```

```
    mainRowId = ""
```

```

busObj Name      = ""

bStatus = Super::Start ()
If (bStatus = False) Then
    Start = False
    Exit Function
End If

ssAppServer = ssReport::ssi Siebel Server

ssModel SetPositi onId (ssAppServer, ssReport::ssPositi onId)

ssB0 = ssModel GetBusObj ect (ssAppServer, ssReport::ssBusObj ectName)
ssReport::ssActi veBusObj ect = ssB0

' SearchSpec is recieved depending on where it is originated
SearchSpec = ""

If (ssReport::ssSearchSpec <> "") And (errCode = 0) Then searchSpec =
ssReport::ssSearchSpec

' SortSpec is recieved depending on where it is originated
SortSpecDyn = "Name"

If (ssReport::ssSortSpec <> "") And (errCode = 0) Then SortSpecDyn =
ssReport::ssSortSpec

If (errCode = 0) Then ssAccount = ssBusObj GetBusComp (ssB0, "Account")
If (errCode = 0) Then ssBusCompSuppressNotifi cati on (ssAccount)
If (errCode = 0) And (ssType = 2) Then ssBusCompDeacti vateFi elds (ssAccount)
If (errCode = 0) Then curVi ewMode = ssBusCompGetVi ewMode (ssAccount)

' If the main report BusComp has a search or sort spec,

```

```

' or uses a field that isn't already active, its query
' must be re-executed.

If (ssType = 2) Then bReExecute = True

If (Not bReExecute) Then bReExecute = (searchSpec <> "") Or (SortSpecDyn <> "")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsExecuted", "") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Account Status") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "City") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Competitor") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Country") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Description") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Industry") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Location") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Main Fax Number") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Main Phone Number") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Name") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Parent Account Name") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Postal Code") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "State") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Street Address") = "N")

If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompl nvokeMethod
(ssAccount, "IsFieldActive", "Synonym") = "N")

```

```
If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompInvokeMethod
(ssAccount, "IsFieldActive", "Type") = "N")
```

```
' Last check if business component needs to be re-executed
```

```
If (errCode = 0) And (Not bReExecute) Then bReExecute = (ssBusCompInvokeMethod
(ssAccount, "ReExecuteReport", "") = "Y")
```

```
' Cache the current row-id so it can be re-queried
```

```
If (bCurRowOnly) Then mainRowId = ssReport::ssActiveRowId
```

```
If (errCode = 0) And (ssType = 1) And (bReExecute) Then
```

```
' To re-execute a current-row-only report, the active
```

```
' BusComp need not be disturbed. Another BusObj can
```

```
' be constructed just for this query.
```

```
' This is NOT applicable for server based report generation.
```

```
If (bCurRowOnly) And (ssReport::ssBusObjectName = "") Then
```

```
baseReport::bQueryExecuted = True
```

```
If Not ( ssAccount = 0 ) Then ssBusCompAllowNotification (ssAccount)
```

```
If (errCode = 0) Then busObjName = ssBusObjGetName (ssB0)
```

```
If (errCode = 0) Then ssB0 = ssModelGetBusObject (ssAppServer, busObjName)
```

```
If (errCode = 0) Then ssAccount = ssBusObjGetBusComp (ssB0, "Account")
```

```
If (errCode = 0) Then ssBusCompSetViewMode (ssAccount, curViewMode)
```

```
If (errCode = 0) Then ssBusCompSuppressNotification (ssAccount)
```

```
End If
```

```
End If
```

```
' Now actually setup the main report BusComp
```

```
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Account Status")
```

```
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "City")
```

```
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Competitor")
```

```
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Country")
```

```
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Description")
```

```
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Industry")
```

```

If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Location")
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Main Fax Number")
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Main Phone Number")
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Name")
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Parent Account Name")
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Postal Code")
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "State")
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Street Address")
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Synonym")
If (errCode = 0) Then ssBusCompActivateField (ssAccount, "Type")

```

```

If (errCode = 0) Then ssBusCompInvokeMethod (ssAccount, "SetIgnoreMaxCursorSize", "Y")

```

```

If (errCode = 0) And (ssType = 2) And (bCurRowOnly = FALSE) Then
    If (baseReport::bSetForward) Then
        ssBusCompInvokeMethod(ssAccount, "GotoBookmarkT", ssReport::ssBookmark)
    Else
        ssBusCompInvokeMethod(ssAccount, "GotoBookmarkF", ssReport::ssBookmark)
    End If
End If

```

```

If (errCode = 0) And (searchSpec <> "") And ((Not bCurRowOnly) Or
(ssReport::ssBusObjectName <> "")) Then
    ssBusCompSetSearchExpr (ssAccount, searchSpec)
End If

```

```

If (errCode = 0) And (SortSpecDyn <> "") Then
    ssBusCompSetSortSpec (ssAccount, SortSpecDyn)
End If

```

```

    If (errCode = 0) And (ssReport::ssBusObjectName <> "") And (ssReport::ssViewMode <>
    "") Then ssBusCompSetViewMode (ssAccount, Clnt (ssReport::ssViewMode))

    ' Re-execute business components as necessary
    If (errCode = 0) Then
        If (bReExecute) Then
            If (bCurRowOnly) And (mainRowId <> "") Then                ssBusCompSetSearchExpr
(ssAccount, "Id = "" + mainRowId + """)
            If (errCode = 0) Then ssBusCompExecuteQuery2 (ssAccount, baseReport::bSetForward,
True)
            El se If (bUpdateLinks) Then
                ssBusCompInvokeMethod (ssAccount, "UpdateLinks", "")
            End If
        End If
    End If

    ' Process errors and return
    If (errCode = 0) Then
        bStatus = True
    El se
        bStatus = False
        ssProcessLastError(ssAppServer, "", "")
    End If

    Start = bStatus
End Function

```

At this point, the Siebel business component, in this case Account, has been exposed to Actuate, and the Siebel Object Manager interface has been called. The fields for the business object identified by the Siebel client's active view have been activated and are available to the data row object.

About the Fetch Method

The Fetch method performs three functions:

- 1 Positions the Siebel Object Manager interface to a single row in the business object.

- 2 Creates a blank instance of the data row.
- 3 Populates the data row by calling methods on the business component Siebel Object Manager interface.

The following code sample is from the Fetch method in the ssAccountQuery datastream component in the Aclist (Account List) report.

```
Function Fetch () As AcDataRow
```

```
    Dim bStatus As Boolean
    Dim bCurRowOnly As Boolean
    Dim custDataRow As ssAccountDataRow
    Dim theBC As Integer
```

```
    errCode = 0
```

```
    bStatus = False
```

```
    bCurRowOnly = False
```

```
    theBC = ssAccount
```

```
    If (bCurRowOnly = True) Then
```

```
        If (Position = 1) Then
```

```
            If (baseReport::bQueryExecuted = True) Then
```

```
                bStatus = ssBusCompFirstRecord (theBC)
```

```
            Else
```

```
                bStatus = True
```

```
            End If
```

```
        End If
```

```
    Else
```

```
        If (Position = 1) Then
```

```
            bStatus = ssBusCompFirstRecord (theBC)
```

```
            If (errCode = 0) And (baseReport::bSetForward) Then ssBusCompInvokeMethod (theBC, "SetForwardOnly", "")
```

```
        Else
```

```

        bStatus = ssBusCompNextRecord (theBC)
    End If
End If

If (bStatus = True) And (errCode = 0) Then
    Set custDataRow = NewDataRow

    If (errCode = 0) Then custDataRow.ssAccount_Status = ssBusCompGetFieldValue (theBC,
    "Account Status")
        If (errCode = 0) Then custDataRow.ssCity = ssBusCompGetFieldValue (theBC, "City")
            If (errCode = 0) Then custDataRow.ssCompetitor = ssBusCompGetFieldValue (theBC,
    "Competitor")
                If (errCode = 0) Then custDataRow.ssCountry = ssBusCompGetFieldValue (theBC,
    "Country")
                    If (errCode = 0) Then custDataRow.ssDescription = ssBusCompGetFieldValue (theBC,
    "Description")
                        If (errCode = 0) Then custDataRow.ssIndustry = ssBusCompGetFieldValue (theBC,
    "Industry")
                            If (errCode = 0) Then custDataRow.ssLocation = ssBusCompGetFieldValue (theBC,
    "Location")
                                If (errCode = 0) Then custDataRow.ssMain_Fax_Number =
    ssBusCompGetFormattedFieldValue (theBC, "Main Fax Number")
                                    If (errCode = 0) Then custDataRow.ssMain_Phone_Number =
    ssBusCompGetFormattedFieldValue (theBC, "Main Phone Number")
                                        If (errCode = 0) Then custDataRow.ssName = ssBusCompGetFieldValue (theBC, "Name")
                                            If (errCode = 0) Then custDataRow.ssParent_Account_Name = ssBusCompGetFieldValue (theBC,
    "Parent Account Name")
                                                If (errCode = 0) Then custDataRow.ssPostal_Code = ssBusCompGetFieldValue (theBC,
    "Postal Code")
                                                    If (errCode = 0) Then custDataRow.ssState = ssBusCompGetFieldValue (theBC, "State")
                                                        If (errCode = 0) Then custDataRow.ssStreet_Address = ssBusCompGetFieldValue (theBC,
    "Street Address")
                                                            If (errCode = 0) Then custDataRow.ssSynonym = ssBusCompGetFieldValue (theBC,
    "Synonym")
                                                                If (errCode = 0) Then custDataRow.ssType = ssBusCompGetFieldValue (theBC, "Type")

```

```

' Now retrieve the system fields

If (errorCode = 0) Then custDataRow.ssid = ssBusCompGetFieldValue (theBC, "Id")

If (errorCode = 0) Then custDataRow.ssCreated = ssBusCompGetFieldValue (theBC,
"Created")

If (errorCode = 0) Then custDataRow.ssCreated_Formatted =
ssBusCompGetFormattedFieldValue (theBC, "Created")

If (errorCode = 0) Then custDataRow.ssCreated_By = ssBusCompGetFieldValue (theBC,
"Created By")

If (errorCode = 0) Then custDataRow.ssUpdated = ssBusCompGetFieldValue (theBC,
"Updated")

If (errorCode = 0) Then custDataRow.ssUpdated_Formatted =
ssBusCompGetFormattedFieldValue (theBC, "Updated")

If (errorCode = 0) Then custDataRow.ssUpdated_By = ssBusCompGetFieldValue (theBC,
"Updated By")

Set Fetch = custDataRow
AddRow (Fetch)

Else
Set Fetch = Nothing
End If

If (errorCode <> 0) Then
ssProcessLastError(ssAppServer, "", "")
End If

End Function

```

In this example, the value of `bStatus` defines the position of the first data row. While `bStatus` is true, `custDataRow` continues to pass rows until no values are returned. The `SetForwardOnly` method makes sure that all rows are processed and that duplicate rows are not passed.

NOTE: Because all data is returned as strings, two methods are called on the `GetFieldValue` business component Siebel Object Manager interface variable (for all data types) and on `GetFormattedFieldValue` (for date, currency, and other data types that require formatting).

GetFieldValue and GetFormattedFieldValue are described in [Table 44](#).

Table 44. GetFieldValue and GetFormattedFieldValue

Method	Comments
GetFieldValue	Gets the raw data value. Dates are always mm/dd/yy hh:mm:ss. Numbers and currency are always strings. Can be used to sum numeric values.
GetFormattedFieldValue	Uses the format specified in the Siebel client. Called by default for each currency field (“\$1,234.34”). Called by default for any date field (“01/12/31”). Numeric values cannot be summed.

NOTE: These calls to the two methods are no longer done directly. Instead, these are called as `ssBusCompGetFieldValue` and `ssBusCompGetFormattedFieldValue`. These methods are implemented in `sssiebel.bas` and call the above mentioned methods.

About the Delete Method

The Delete method destroys the datastream object and frees system resources. In the example below, custom code has been added before the Delete method on the superclass is called. Note that `ssAccount` has handled the deletion duties for its child datastreams and has handed the calls back to the server (`EnableNotify`).

The following code sample is from the Delete method in the `ssAccountQuery` datastream component in the `Aclist` (Account List) report.

```
Sub Delete ()

    ssRestoreActiveRow (ssAccount)

    If Not (ssAccount = 0) Then ssBusCompInvokeMethod (ssAccount,
"SetIgnoreMaxCursorSize", "N")

    If Not (ssAccount = 0) Then ssBusCompAllowNotification (ssAccount)

    ssAccount = 0

Super::Delete ()

End Sub
```

Reports frequently have multiple report sections nested within one another to display detail, summary, or related data. Each report section requires a separate datastream component, and it is desirable that the datastreams be nested as well. This allows the master datastream to perform Start and Delete tasks for the child, enhancing efficiency.

The roles of the master datastream are:

- To create the Siebel Object Manager interface handling calls to the server
- To activate all fields for itself and its children
- To decide whether a query needs to be executed again to accommodate a sort specification
- To delete itself and all its children

The roles of the child datastream are:

- To fetch DataRows
- To format the fields as required
- To perform sort specifications

NOTE: Master datastreams do not have numbers appended to their names.

C

Smart Reports List of Values

This appendix summarizes the list of values used in specific Smart Reports and indicates how they are currently used in the graphical elements. It includes the following topics:

- [Opportunity Detail Report on page 251](#)
- [Account Service Detail Report on page 252](#)
- [Account Summary Report on page 253](#)
- [Pipeline Analysis Report on page 254](#)

For more information about Smart Reports, see [Chapter 12, "Smart Reports."](#)

Opportunity Detail Report

[Table 45](#) lists the list of values used with the Opportunity Detail report.

Table 45. Opportunity Detail Report List Of Values

Graphical Element	List of Values Used	Thermometer Variable	Calculation Point	Comment
Buying Influencers Thermometer	NA	Trigger Value	ssList_Of_Values Query3	The weighted average score is calculated based on LOV types CONTACT_ROLE, TAS_POLITICAL_ANALYSIS, and TAS_ORG_STATUS.
	NA	Max Value		
	NA	Min Value		
	NA	Data Value		
Probability Thermometer	Order_By	Trigger Value	Content - Probability Thermometer (under Content - frmProbability)	The probability of the opportunity in Rep_field of the opportunity displayed.
	Target_High	Max Value		
	Target_Low	Min Value		
	Rep_	Data Value		
Deal Size Thermometer	Order_By	Trigger Value	Content - Deal Size Thermometer (under rptDealSizeThermometer)	The LOV values associated with Functional Revenue field are used.
	Target_High	Max Value		
	Target_Low	Min Value		
	Functional_Revenue	Data Value		

Account Service Detail Report

Table 46 lists the list of values used with the Account Service Detail report.

Table 46. Account Service Detail Report List of Values

Graphical Element	List Of Values Used	Thermometer Variable	Calculation Point	Comment
Revenue Thermometer	Order_By	Trigger Value	dsRevenueLOV	Total Revenue for the account relative to the average of across all accounts is shown.
	Target_High	Max Value	dsRevenueLOV	
	Target_Low	Min Value	dsRevenueLOV	
	totalRevenue	Data Value	sifAllOpportunities	
Open Service Request Thermometer	avgOpenSRs	Trigger Value	dsTargetOpenSrsLOV	The count of the open service requests for this account relative to the average across all accounts is shown.
	0	Max Value	Local	
	countOpenSRs	Min Value	Local	
		Data Value	sifAllServiceRequests	
Customer Satisfaction Thermometer	Order_By	Trigger Value	ssList_Of_ValuesQuery1	The ratio of total customer satisfaction score to the total number of surveys shown.
	Target_High	Max Value	ssList_Of_ValuesQuery1	
	Target_Low	Min Value	ssList_Of_ValuesQuery1	
	NA	Data Value	Local	

Account Summary Report

Table 47 lists the list of values used with the Account Summary report.

Table 47. Account Summary Report List of Values

Graphical Element	List Of Values Used	Thermometer Variable	Calculation Point	Comment
Past Revenue Thermometer	Order_By	Trigger Value	qryPastRevenueListOfValues	Sum of revenues for the opportunities associated with an account appears.
	Target_High	Max Value	qryPastRevenueListOfValues	
	Target_Low	Min Value	qryPastRevenueListOfValues	
	totalRevenue	Data Value	qryPastRevenue	
Pipeline Thermometer	Order_By	Trigger Value	qryPipelineListOfValues	Pipeline revenue for all opportunities associated with an account appears.
	Target_High	Max Value		
	Target_Low	Min Value		
	Pipeline Revenue	Data Value	ftrPipelineThermometer	
Customer Satisfaction Thermometer	Order_By	Trigger Value	qryCustomerSatisfactionList	The ratio of total customer satisfaction score to the total number of surveys is shown.
	Target_High	Max Value	_Of_Values (all)	
	Target_Low	Min Value		
	NA	Data Value		

Pipeline Analysis Report

Table 48 lists the list of values used with the Pipeline Analysis report.

Table 48. Pipeline Analysis Report List Of Values

Graphical Element	List Of Values Used	Thermometer Variable	Calculation Point	Comment
Revenue Versus All Current Quotas Thermometer	totalQuota	Trigger Value	sifQuota	Sum of revenues for the next four quarters appears. Also displayed is a dashed line below the trigger that indicates a revenue level that is acceptable, but below the target.
	(Calculated)	Acceptable Range	dsTargetQuotaRange	
	(Calculated)	Max Value	Local	
	0	Min Value	Local	
	ExpectedRevenueNext4Q	Data Value	frmDashboard	

D

List of Selected Reports

The reports, with navigational paths, included in this list are those available across various modules in Siebel 8.x. Some of these reports may be removed and new reports added in later versions of the Siebel application. Also, the functionality of the reports listed may be modified in future releases.

Template Name refers to the report design file name in ...\\Tools\\RPTSRC\\ENU\\STANDARD. Parameterized reports are clearly marked.

Table 49 contains a listing of reports in Siebel Business Applications that can be modified using Actuate.

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Accounts - Current Query	ACLIST	Account List	Lists all accounts		Accounts screen, My Accounts view
Account Summary	ACSUM	Smart Report Account Summary	Smart Report - Describes details about the account graphically		Accounts screen, My Accounts view
Account Service Detail	ACSVCDDET	Smart Report Account Service Detail	Smart Report - Summarizes the service-related information about the account graphically		Accounts screen, My Accounts view
Account Service Profile	ACSVCPRO	Account Service Profile	Lists the accounts' service profiles		Accounts screen, My Accounts view
Activity - Current Query	ACTLIST	Activity List	Lists all activities		Activity screen, My Activities view
Admin Competitors List - Current Query	ADCOMP	Admin Competitor List	Marketing administration competitors list		Data Administration screen, Competitor view

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Admin Decision Issues - Current Query	ADDECIS	Admin Decision Issue List	Marketing administration decision issues list		Data Administration Decision Issues
Admin Client - Current Query	ADLIST	Mobile Client List	Siebel Remote Admin Mobile Client List		Siebel Remote Administration screen, Replication Servers view
Admin Literature - Current Query	ADLIT	Admin Literature List	Marketing administration literature list		Document Administration screen, Literature view
Admin Products - Current Query	ADPROD	Admin Product List	Marketing administration product list		Product Administration screen
Admin Product Line - Current Query	ADPRODLI	Admin Product Line List	Marketing administration product line list		Application Administration screen, Product Lines view
Admin Sales Cycle - Current Query	ADSLSCYC	Admin Sales Cycle List	Siebel Assistant Admin Sales Cycle List		Application Administration screen, Sales Methods view
Agreement Detail	AGDET	Current Agreement Detail	List of all agreements with details		Agreements screen
Agreement Summary	AGSUM	Agreement Summary	List of summaries of all agreements		Agreements screen, My Agreements view
Agent Performance Detail	AGTPERDET	Employee Performance Detail	List all Open Service Requests, group by Employee Login, with one "Severity" pie chart for each login		Service screen, My Team's Service Request view

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Agent Roles and Responsibilities	AGTROLRES	Employee Roles and Responsibilities	List of Employees, with their Skills and Skill Items		User Admin screen, Employees view
ePricer - Account Specific Price Book	APRICEBOOK	Account Specific Price Book	Lists all quotes and their accounts		Quotes screen
Assignment Manager Detail	ASMANDET	Assignment Manager Detail	Assignment Manager Detail Report		Assignment Administration screen, Assignment Rules view
DCommerce: Customer List Report	AUCCUSLST	Customer List Report	Displays list of customers	Yes	eSales screen, eAuction home page, and then select Reports Link from Lister Area
DCommerce: Auction Detail Report	AUCDET	Auction Detail Report	Displays all details about Auction	Yes	eSales screen, eAuction home page, and then select Reports Link from Lister Area
DCommerce: Auction/RFQ Overview Report	AUCRFQSUM	Auction/RFQ Overview Report	Displays RFQ overview data	Yes	eSales screen, eAuction home page, and then select Reports Link from Lister Area
DCommerce: Runner's up Report	AUCRUNUP	Runner's up Report	Displays list of losers	Yes	eSales screen, eAuction home page, and then select Reports Link from Lister Area

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
DCommerce: Winners Report	AUCWIN	Winners Report	Displays list of winners	Yes	eSales screen, eAuction home page, and then Select Reports Link from Lister Area
FS Below Minimum Inventory Quantity Per Location	BELOWMIN	Products Below Minimum Level By Location	Products (inventory quality) below minimum level by location		Inventory screen
DCommerce: Bid List By Customer	BIDLSTCUST	Bid List By Customer	Displays bids for a Customer	Yes	eSales screen, eAuction home page, and then select Reports Link from Lister Area
DCommerce: Bid List By Auction	BIDLSTLOT	Bid List By Auction	Displays bids for an Auction	Yes	eSales screen, eAuction home page, and then select Reports Link from Lister Area
Business Service Detail (Client)	BUSSVCDETC	Business Service Detail	List of all business services with details		Business Service Administration screen
Business Service Summary (Client)	BUSSVCSUMC	Business Service Summary	List of summaries of all business services		Business Service Administration screen
Campaign - Current Query	CAMPLIST	Campaign List	List of all campaigns		Campaigns screen, My Campaigns view
Campaign Response Detail	CAMPRESPDET	Campaign Response Detail	List of all responses with details		Response screen, My Responses view
Campaign Response Summary	CAMPRESPSUM	Campaign Response Summary	Summarizes all responses (sort by campaigns)		Response screen, My Responses view

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Campaign Summary	CAMPSUM	Campaign Summary	Summary of all campaigns		Campaigns screen
eChannel - CHAMP Partner Plan	CHAMPPLAN	CHAMP Partner Plan	Displays plan data for current partner		Partners screen
Calendar - Daily	CLDAY	Current Day	Lists all activities for current day		Calendar screen
Calendar - Monthly	CLMON	Current Month	Lists all activities for current month		Calendar screen
Calendar - Weekly	CLWEEK	Current Week	Lists all activities for current week		Calendar screen
Contacts By Category	CNTCAT	Contacts By Category	Lists all contacts by category	Yes	Contacts screen
Contacts - Current Query	CNTLIST	Contact List	List of all contacts		Contacts screen
Contact - Current Query (Personal)	CNTLISTPER	Contact List	List of all personal contacts		Contacts screen, Personal Contacts view
Contacts - By Opportunity	CNTOPP	By Opportunity	List of all contacts (sort by opportunities)		Contacts screen
Contacts - Alphabetic Phone List	CNTPHON	Alphabetic Phone List	A phone list of all contacts in alphabetical order		Contacts screen
Contacts - Alphabetic Phone List (Personal)	CNTPHONPER	Alphabetic Phone List	A phone list of all personal contacts in alphabetical order		Contacts screen, Personal Contacts view
Competitors List - Current Query	COMPLIST	Competitor List	List of all competitors		Competitors screen

List of Selected Reports ■

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Compensation Statement	COMPSTAT	Compensation Statement	Compensation Statement		Compensation screen
Correspondence - Current Query	CORESP	Correspondence Request List	Correspondence Request List		Correspondence screen
PS - Combined Time Expense Summary	COTESUM	Combined Time and Expense Summary	List of expenses involved with all projects		Projects screen, All Projects view
Call Center Volume	CSVOLUME	Call Center Volume	Generate spreadsheet and pie charts of both Inbound and Outbound communication channels		Communication Administration screen, Report view
Call Center Volume (Inbound)	CSVOLUMEIN	Call Center Volume (Inbound)	Generate spreadsheet and pie charts of Inbound communication channels		Communication Administration screen, Report view
Call Center Volume (Outbound)	CSVOLUMEOUT	Call Center Volume (Outbound)	Generate spreadsheet and pie charts of Outbound communication channels		Communication Administration screen, Report view
Current Account Service Profile	CUACCSVC	Current Account Service Profile	List of service for current account		Accounts screen, My Accounts view
Current Siebel Remote Session	CUDOCSES	Current Siebel Remote Session	Displays the status of current remote session		User Preferences screen, Remote Status view
FS - Customer Invoice	CUSTINV	Customer Invoice	Reports customer invoices		Invoices screen

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
FS Cycle Count Detail	CYCCOUNTDET	Cycle Count Detail	Reports all product cycle counts with details		Cycle Counts screen
Decision Issues - Current Query	DESISS	Decision Issue List	List of all decision issues		Decision Issues screen, All Decision Issues view
EC Expense Report	ECEXPREP	Euro Expense Report	Euro Expense Report		Expense Reports screen, My Expense Reports view
Employee Achievement Report	EMPACH	Employee Achievement	Lists all quota achievements for the employees		Compensation screen, Quota Achievement view
Employee List - Current Query	EMPLIST	Employee List	List of all employees		User Administration screen, Employees view
PS - Employee Staffing Schedule	EMPSCHED	Employee Schedule	Displays data for each employee		User Administration screen, Employees, and then Employee Availability view
PS - Employee Time Expense Summary	EMPTESUM	Employee Time and Expense Summary	List of expenses involved with a project for the employee		Application Administration screen, Employees, and then Employee Availability view
PS - Employee Utilization	EMPUTL	Employee Utilization	Lists workable hours compared with total hours and calculates utilization %		Application Administration screen, Employees, and then Employee Availability view

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Release - Engineer Task Detail	ENGTASKDET	Engineer Task Detail Summary	Lists engineering tasks and details		Release screen, Engineering Tasks view
All Projects Overview	ERMPROJOV	All Projects Overview	Reports an overview of all projects		Projects screen, All Projects view
Workflow Log	ESCLOG	Workflow Log	Reports the Workflow Log for Workflow Administration		Siebel Workflow Administration screen, Workflow Policy Log view
Workflow Policy	ESCPOL	Workflow Policy	Reports workflow policies for Workflow Administration		Siebel Workflow Administration screen, Workflow Policies view
ESP Account Plan Overview Report	ESPCOV	Account Plan Overview	ESP page report. Shows Account/BU objectives in a page format		Account screen, ESP, and then the Account Plan Overview view
ESP Account Map Report	ESPSS	ESP Account Map	ESP Account Map: Spreadsheet report. Shows crosstab BusUnits compared with Offerings		Account screen, ESP, and then the Account Plan Overview view
Expense Summary Report - Accounts	ESRACC	Expense Summary By Account	Summarizes all expenses by accounts		Expense Reports screen, My Expense Reports view
Expense Summary Report - Charge Number	ESRCHARGE	Expense Summary By Charge #	Summarizes all expenses by charge numbers		Expense Reports screen, My Expense Reports view

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Expense Summary Report - Opportunities	ESROPP	Expense Summary By Opportunity	Summarizes all expenses by opportunities		Expense Reports screen, My Expense Reports view
Event Status Report	EVENTSTAT	Event Status	Displays event status		Events screen
Event Summary Report	EVENTSUM	Event Summary	Summary of events		Events screen
Expense Report	EXPREP	Expense Report	Report of all expenses		Expense Reports screen, My Expense Reports view
FS Field Engineer Detail	FEADET	Field Engineer Activity Detail	Reports detailed field engineer activities		Activities screen, All/My Activities view
FS Field Engineer Activity Summary	FEASUM	Field Engineer Activity Summary	Summarizes field engineer activities		Activities screen, All/My Activities view
Release - Feature Detail	FEATDET	Feature Detail Summary	Summary of feature details		Release screen, Features view
Forecast Analysis Detail	FODET	Forecast Analysis Detail	Forecast Revenue Spreadsheet detailed by products	Yes	Forecast screen, Forecast Detail view
Forecast Analysis Summary	FOSUM	Forecast Analysis Summary	Forecast Revenue Spreadsheet aggregated	Yes	Forecast screen, Forecast Detail view
eChannel - Fund Request Summary	FUNDREQSUM	Fund Request Summary	Lists all fund requests		Fund Request screen

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
IC - Compensation Groups	ICCGROUPS	Compensation Groups	Displays Incentive Compensation Groups		Incentive Compensation Admin screen, Compensation Groups view
IC - Manager Summary	ICMSUM	Manager Compensation Summary	Displays compensation summary and revenue analysis for the team (direct reports)		Compensation screen, My Team's Compensation view
IC - Employee Sales Compensation	ICPERPLAN	Employee Personal Sales Compensation Plan	Communicates sales compensation plans to the sales representatives		Incentive Compensation Administration screen, Participant Plan, and then the Incentive Compensation Plan Participant Component view
IC - Participant Groups	ICPGROUPS	Participant Groups	Displays list of participating compensation groups for each participant		Incentive Compensation Admin screen, Plans view
IC - Plan Definition	ICPLANDEF	Plan Definition	Displays compensation plan components		Incentive Compensation Admin screen, Plans view
IC - Rep Summary	ICRSUM	Representative Order Summary	Displays revenue and order summary analysis for a Sales Representative		Compensation screen, All/My Compensation view

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Incentive Component Payout	INCOMPAY	Incentive Compensation Component	Compensation summary of the representative		Incentive Compensation Tracking screen, Plan Rule Payout view
FS - Inventory Cost Detail	INCOSTDET	Inventory Cost Detail	Displays field service inventory cost detail		Inventory screen, My/All Inventory Location, and then the Reports view
Literature - Current Query	LITCUR	Literature List	List of all literatures		Literature screen
Literature Fulfillment	LITFUL	Literature Fulfillment	Reports all literature fulfillments		Fulfillment screen
eChannel - Marketing Funds Detail	MKTFUNDDDET	Market Development Funds Detail	List all funds		Fund Design screen
Release - MRD Detail	MRDDET	MRD Detail Summary	Summary of MRD details		Release screen, Marketing Requirement Documents view
Message List	MSGLIST	Message List	List of Messages		Messages screen
Opportunities - By Category	OPCAT	Opportunities By Category	List of Opportunities by category	Yes	Opportunities screen
Opportunity Detail	OPDET	Smart Report - Opportunity Detail	A detailed list of all opportunities		Opportunities screen
Opportunity List - Current Query	OPLIST	Opportunity List	Lists all opportunities		Opportunities screen

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Opportunity Marketing Events Summary Reports	OPMRKTSUM	Opportunity Marketing Events Summary	Number of opportunities that are generated/ accepted by each category of Marketing events and by region		Opportunities screen, My Opportunities view
Opportunities - By Sales Rep	OPSLSREP	By Sales Rep	Lists all opportunities sorted by sales representatives		Opportunities screen
Opportunity Status Report	OPSTATUS	Opportunity Status	Total number of opportunities created in the current calendar or fiscal quarter by status		Opportunities screen, My Opportunities view
Opportunities - Summary	OPSUM	Opportunity Summary	Smart Report - Summarizes all opportunities graphically		Opportunities screen
Order Detail	ORDET	Order Detail (Barcode)	A detailed list of current order		Orders screen
Orders Detail	ORDETALL	All Orders Detail	A detailed list of all orders (barcoded)		Orders screen
Order Detail - No Barcode	ORDETNBC	Order Detail (No Barcode)	A detailed list of all orders (no barcode)		Orders screen
Orders Summary	ORSUMALL	All Orders Summary	Summarizes all orders		Orders screen
eChannel - Partner Operations	PARTOP	Partner Operations	Channel partner operations list		Partner Operations screen

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
eChannel - Partner Profile	PARTPRO	Current Partner Profile	List of all data for a current partner		Partners screen
Partner List	PARTRLIST	Partner List	List of partners		Partners screen
eChannel - Partner Report Card	PARTRPTCARD	Partner Report Card	Displays graphs based on objectives for current partner		Partners screen
FS Pick Ticket Details	PICKTICKET	Pick Ticket Details (Barcode)	Reports details of pick tickets barcoded (shipping)		Shipping screen
FS Pick Ticket Details - No Barcode	PICKTICKETNBC	Pick Ticket Details (No Barcode)	Reports details of pick tickets no barcoding (shipping)		Shipping screen
Pipeline Analysis	PIPEANA	Smart - Report Pipeline	Smart Report - Measures performance relative to all active quota plans graphically		Opportunities screen, My Team's Opportunities view
Pipeline Report By Rep.	PIPEREP	Pipeline Report By Rep	Pipeline Report by Representative (Opportunities)		Opportunities screen
PS - Project Labor Burn Rate	PLBURNRATE	Labor Burn Rate	Lists all projects and calculates actual and forecasted burn rates for each project		Projects screen
ePricer - Price List based Price book generation	PLPRICEBOOK	Price List Based Price Book	Displays pricing information in a price list		Pricing Administration screen

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Position List - Current Query Group	POSLSTCQ	Position List	List of positions (Application Administration)		Administration screen, Positions view
Price List - Current Query	PRICELST	Price Lists	Price List		Pricing Administration screen, Price List view
Pricing Factors - All	PRICERFACTA	Pricing Factors - All	List of all pricing factors		Pricing Administration screen, Pricing Manager, and then the Pricing Factor Designer view
Pricing Factors - Single	PRICERFACTS	Pricing Factors - Single	Current pricing factor		Pricing Administration screen, Pricing Manager, and then the Pricing Factor Designer view
Pricing Factors	PRICINGFACT	Pricing Models - All	List of all pricing models and their factors		Pricing Administration screen, Pricing Manager view
Products - Current Query	PRODCQ	Product List	List of all products		Products screen
Product Defect Activity	PRODEFAC	Change Request Activity	Lists all activities associated with change requests		Quality screen, Change Request List view
Product Defect Detail	PRODEFDT	Change Request Detail	Reports all change request details		Quality screen, Change Request List view

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Product Defect - Current Query	PRODEFQ	Product Defect Summary	Lists a summary of change requests		Quality screen, Change Request List view
Product List	PRODLIST	Product List	Lists all products (Service Inventory)		Products screen
FS Product List By Location	PRODLISTLOC	Product List By Location	Lists all products by location (Service Inventory)		Inventory screen
Project Status Report	PROJSTAT	Project Status	List of all projects and their status		Projects screen, My/All Projects view
PS - Project Limits	PROLMT	Project Limits	Lists all time expense limitation for the project		Projects screen
PS - Project Time and Expense Summary	PRTESUM	Project Time and Expense	List of expenses involved with a project		Projects screen
Quota Summary	QUOSUM	Smart Report - Quota	Smart Report - Measures performance relative to all active quota plans graphically		Opportunities screen, My Team's Opportunities view
Quote - Current Query	QUOTECQ	Quote List	Quote List		Quotes screen
Quote Summary	QUOTENPKG	Summary Quote	Summary of Quote		Quotes screen
Quote with Packages	QUOTEPKG	Package Quote	Summary of quote with packages		Quotes screen

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Proposal Quote	QUOTEPRO	Proposal Quote	Defined for use by Proposal Generator. Will not appear in a view		Available only with Proposal Generator (not in views)
Standard Quote	QUOTESTD	Current Quote	Standard quote report		Quotes screen
FS Repair Detail	REPDET	Repair Detail (Barcode)	Detailed list of Repairs (barcoded)		Repairs screen
FS Repair Detail - No Barcode	REPDETNBC	Repair Detail (No Barcode)	Detail list of Repairs (no barcoding)		Repairs screen
FS Repair Summary	REPSUM	Repair Summary	Summary of Repairs		Repairs screen, All Repairs view
Revenue Analysis Detail	REVDET	Revenue Analysis Detail	Revenue Spreadsheet detailed by products	Yes	Revenues screen
Revenue Analysis Summary	REVSUM	Revenue Analysis Summary	Revenue Spreadsheet aggregated	Yes	Revenues screen
Service Request Activity - All	SRVREQAA	Service Request Activity (All)	List of all service requests		Service screen, My Service Requests view
Service Request Detail	SRVREQDT	Service Request Detail (Barcode)	Lists service requests with details (barcoded)		Service screen, My Service Requests view
Service Request Detail - No Barcode	SRVREQDTNBC	Service Request Detail (No Barcode)	Lists service requests with details (no barcoding)		Service screen, My Service Requests view
Service Request Activity - Public	SRVREQPA	Service Request Activity (Public)	List of all public service requests		Service screen, My Service Requests view

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Service Request Summary	SRVREQSM	Service Request Summary	Summarizes service requests		Service screen, My Service Requests view
Service Request Aging Analysis	SRVRQAGAN	Smart Report - Service Request Performance	Smart Report - Analyzes the aging of currently open service requests graphically		Service screen, My Service Requests view
Service Status By Channel	SRVSTATCH	Service Status by Channel	Bar chart and table with counts of all open Service Requests with Channel: Fax, Email, Web, or Phone		Service screen, My Team's Service Request view
PS - Subcontractor Cost Margin Rate	SUBCOMR	Subcontractor Cost and Margin	Lists expenses for the Subcontractor		Projects screen, All Projects, Subcontractors, Account Field, and then the Subcontractor Employee view
TAS - Initial Plan	TASIPLAN	TAS Initial Plan	TAS - Initial Plan (Opportunities)		Opportunity screen, and then all TAS views
TAS - Opportunity Plan	TASOPLAN	TAS Opportunity Plan	TAS - Opportunity Plan (Opportunities)		Opportunities screen, TAS, and then the Plan view
Release - Tech Doc Detail	TECHDET	Technical Publications Detail Summary	Summary of technical publications details		Release screen, Technical Documents view

Table 49. Listing of Reports in Siebel Business Applications

Report Name	Template Name	Menu Text	Description	Parameter Report	Navigation Path
Territory Assignment Detail	TERASDET	Territory Assignment	Reports Territory Assignment with details (Assignment Administration)		Assignment Administration screen
Release - Test Detail	TESTDET	Test Detail Summary	Summary of test details		Release screen, QA Tests view
Release - Test Plan Detail Summary	TESTPLDET	Test Plan Detail Summary	Summary of test plan details		Release screen, QA Test Plans views
PS - New Time Sheet	TIMESH	Time Sheet	Lists the time sheet		Time Sheets screen
Test Plan Defect Summary	TRACKDEFECT2000	Test Plan Defect Summary	Summary of test plan defects		Release screen, QA Tests view
Client Stability Status Execution	TRACKSTABSTATUS2000	Test Plan Execution Summary	Summary of test plan execution		Release screen, QA Tests view

E

Locale-Sensitive Parameters for Reports

For the Siebel Reports Server to format reports based on a user-specified locale, the locale definitions in `localemap.xml` file must match the equivalent parameters in Oracle's Siebel Application Object Manager.

For more information about setting parameters for application object managers, see the *Siebel System Administration Guide*.

Verify that the locale-specific parameters in the `localemap.xml` file match the corresponding parameters in the Application Object Manager. See the *Siebel Global Deployment Guide* for a list of these parameters.

[Table 50](#) lists the Windows regional settings and Application Object Manager (AOM) parameters.

Table 50. Windows Regional Settings and Application Object Manager Parameters

Tab in Regional Settings Dialog Box	Windows Parameter	Application Object Manager Parameter	Description
Number	Decimal symbol	sDecimal	Character used to separate the integer part from the fractional part of a number and currency.
	Digit grouping symbol	sThousand	This is the symbol used to separate thousands in numbers and currencies with more than three digits.
	Number of Digits after Decimal	iDigits	Value defining the number of decimal digits that must be used in a number.
	Display leading zeros	iLzero	iLzero=0 > Display without leading zero. siLzero=1> Display with leading zeros.

Table 50. Windows Regional Settings and Application Object Manager Parameters

Tab in Regional Settings Dialog Box	Windows Parameter	Application Object Manager Parameter	Description
Currency	Decimal symbol	sDecimal	Character used to separate the integer part from the fractional part of a number and currency.
	Digit grouping symbol	sThousand	This is the symbol used to separate thousands in numbers and currencies with more than three digits.
		iCurrency	iCurrency=0 > no separation between currency symbol prefix and number. iCurrency=1 > no separation between currency symbol suffix and number. iCurrency=2 > one character separation between currency symbol prefix and number. iCurrency=3 > one character separation between currency symbol suffix and number.
	Negative currency format	iNegCurr	iNegCurr=0 -> (\$1.1) iNegCurr=1 -> -\$1.1 iNegCurr=2 -> \$-1.1 iNegCurr=3 -> \$1.1- iNegCurr=4 -> (1.1\$) iNegCurr=5 -> -1.1\$ iNegCurr=6 -> 1.1-\$ iNegCurr=7 -> 1.1\$- iNegCurr=8 -> -1.1 \$ iNegCurr=9 -> -\$ 1.1 iNegCurr=10 -> 1.1 \$- iNegCurr=11 -> \$ 1.1- iNegCurr=12 -> \$ -1.1 iNegCurr=13 -> 1.1- \$ iNegCurr=14 -> (\$ 1.1) iNegCurr=15 -> (1.1 \$)

Table 50. Windows Regional Settings and Application Object Manager Parameters

Tab in Regional Settings Dialog Box	Windows Parameter	Application Object Manager Parameter	Description
Parameter	Time separator	sTime	Time separator. This character appears between hours and minutes, and between minutes and seconds.
	Time style	iTime	iTime=0 > 12-hour clock. iTime=1 > 24-hour clock.
	Time style	iTLZero	Specifies whether or not the hours must have a leading zero. iTLZero=0 > without leading zero. iTLZero=1 > with leading zero.
	AM symbol	s1159	This setting contains the trailing string used for times between 00:00 and 11:59.
	PM symbol	s2359	Trailing string for times between 12:00 and 23:59, when in 12-hour clock format.
Date	Date separator	sDate	Character used to separate the integer part from the month, day and year either using a slash (/) or a dash (-).
	Short date style	sShortDate	Date value in the format mm/dd/yy or mm-dd-yy where the month (mm), day (dd), and year (yy) are expressed as two-digit numbers.
	Long date style	sLongDate	Date value in the format mm/dd/yyyy or mm-dd-yyyy where yyyy represents the year expressed as a four-digit number.

Index

Numerics

7.0, upgrading custom reports to 73

A

Access Base DB Name property, report object type 29

Account Service Detail report

about 179
Closure Time Summary Data display 181
dashboard function 179
data collection and calculation 179
described and hierarchy of data 147
List of Values used by (table) 252
Order of Merit graphic, about and variable 179

Account Summary report

about 185
Customer Satisfaction Thermometer, table of variables 187
described and hierarchy of data 146
List of Values used by (table) 253
listing of report 255
Order of Merit 186
Past Revenue Thermometer, table of variables 186
Pipeline Thermometer, table of variables 186
Products Installed graphic, about 187

Accounts - Current Query report 255

ActiveX report viewer keyboard shortcuts 42

Activity List report

generating 57
report design, opening and exploring 57

Activity-Current Query report 255

Actuate Basic file, described 15

Actuate design files

about and screen example 18
structure and node types 18

Actuate e.Report Designer Professional

installation issues 31
master-detail report design, creating 98
parameterized reports, about using 195
reports, about using to create and modify 13

Actuate file types 15

Actuate Foundation Class (AFC) library

See sssiebel library

Actuate graph types, and corresponding

Siebel chart type 130

Actuate libraries

data supply library file, described 17
sscustom library, described 17
sssiebel BASIC file, described and inheritance structure diagram 17
sssiebel library, described 16

Actuate Reporting

backing up report design and library files 75
custom report, upgrading to version 7.x 73
datastream, using twice 74
emailing a report 75
installation issues, list of 31
sssiebel.bas Basic file and migration issues 75

ActuateDevWBDDir parameter, Tools.cfg configuration file 31

Admin Competitors List - Current Query report 255

Admin Decision Issues - Current Query report 256

Admin Literature - Current Query report 256

Admin Product Line - Current Query report 256

Admin Products - Current Query report 256

Admin Sales Cycle - Current Query report 256

Agent Performance Detail report 256

Agent Roles and Responsibilities report 257

Agreement Detail report 256

Agreement Summary report 256

All Projects Overview report 262

Assignment Manager Detail report 257

B

backing up, report design and library files 75

bar charts

See graphs

BAS file, (BASIC source code) described 15

baseCur, sssiebel library component 229

baseDate, sssiebel library component 229

baseDateDisplay, sssiebel library component 230

baseFlow, sssiebel library component 230

baseFlow1, sssiebel library component 230

baseFrm, sssiebel library component 231

- baseGrp**, ssSiebel library component 231
 - baseInt**, sssiebel library component 231
 - baseLbl**, sssiebel library component 232
 - baseLblSiebel**, sssiebel library component 232
 - baseLineControlr**, sssiebel library component 232
 - basePage**, sssiebel library component 232
 - basePageList**, sssiebel library component 233
 - basePageNoDisplay**, sssiebel library component 234
 - basePrintBy**, sssiebel library component 234
 - baseReport**, sssiebel library component 234
 - baseReportHeader**, sssiebel library component 235
 - baseReportTitle**, sssiebel library component 235
 - baseRpt**, sssiebel library component 236
 - baseRptCreateBy**, sssiebel library component 236
 - baseSeq**, sssiebel library component 236
 - baseSubPage**, sssiebel library component 236
 - baseTxt**, sssiebel library component 237
 - BASIC** source code file, described 15
 - Before** section, component described 94
 - Business Component** property
 - parent report object definition, setting in 62
 - report object type, described 29
 - business processes**, automating
 - See Report Business Service
 - Business Service Detail (Client)** report 258
 - Business Service Summary (Client)** report 258
- C**
- Calendar - Daily** report 259
 - Calendar - Monthly** report 259
 - Calendar - Weekly** report 259
 - Call Center Volume (Inbound)** report 260
 - Call Center Volume (Outbound)** report 260
 - Call Center Volume** report 260
 - Campaign - Current Query** report 258
 - Campaign Response Detail** report 258
 - Campaign Response Summary** report 258
 - Campaign Summary** report 259
 - CanGrow** property, controls available 225
 - changing corporate logo**
 - on all reports 54
 - charts**
 - See graphs
 - check box text controls**, sscustom library 225
 - Class Property**, report object type 29
 - Client Only** property, report object type 30
 - Client Stability Status Execution** report 272
 - Closure Time Summary Data** display, described 181
 - Compare** method, using on the sort data filter 126
 - Compensation Statement** report 260
 - Competitors List - Current Query** report 259
 - Component Editor**, using to set graph property settings 131
 - composite datastreams**
 - combined datastream, using Fetch method 125
 - concept described 107
 - data filters, types of for memory sort report 117
 - debugging tips 112
 - detail datastream, using Fetch method 123
 - global variables in controls, referencing 112
 - master datastream component, modifying 111
 - master datastream, using Fetch method 122
 - reports, about using in 108
 - conditional section**, library reference 228
 - Contact - Current Query (Personal)** report 259
 - Contacts - Alphabetic Phone List (Personal)** report 259
 - Contacts - Alphabetic Phone List** report 259
 - Contacts - By Opportunity** report 259
 - Contacts - Current Query** report 259
 - Contacts By Category** report 259
 - content frame** component, simple list report structure 57
 - content node**, about 19
 - copying**
 - report design 71
 - report object definition 71
 - corporate logo**
 - baseLblSiebel library component, described 232
 - changing on all reports 54
 - Correspondence - Current Query** report 260
 - current query**, restricting report data with 22
 - Current Siebel Remote Session** report 260
 - custom component library**
 - creating 98
 - using 72
 - Custom library**
 - See sscustom library

custom reports, upgrading to 7.x 73

customization, global

- corporate logo, changing on all reports 54
- fonts, changing on all reports 52
- global layout customization, about 51
- library component, affect of 51
- recompiling after modifying, about 51

D

dashboard

- Smart Reports, described 145
- thermometer, positioning on 158

data definition

- data supply ROL files, about 26
- datastream component, viewing contents 22, 27
- object types, list of 29
- ROL, ROD, and ROX filenames, relationships between 25

data filters, types of for memory sort report 117

data information, about and format 224

data row component

- Compare method, using to resort 126
- purpose 107

data supply library file

- described 17

datastream components

- about and table of variables 239
- combined datastream, using Fetch method 125
- component, described 56
- composite datastreams, about using in reports 108
- concept, described 107
- data filters, types of for memory sort report 117
- datastream object, destroying using Delete method 249
- debugging tips 112
- detail datastream, using Fetch method 123
- Fetch method, about and code example 245
- Fetch method, overriding on the master datastream 111
- global variables in controls, referencing 112
- master datastream, using Fetch method 122
- report stream, adding to 100
- sequential report section, using same datastream 74
- Start method, about and code example 240
- viewing contents 22, 27

datastream node, about 19

DataValue, ssThermometer parameter

described 154

date

- sssiebel library component that parses date string 229
- sssiebel library component, shows current date 230

DCommerce

- Auction Detail Report 257
- Auction/RFQ Overview Report 257
- Bid List By Auction report 258
- Bid List By Customer report 258
- Customer List Report 257
- Runner's up Report 257
- Winners Report 258

Decision Issues - Current Query report 261

Delete method, about and code

example 249

deploying multilingual reports 205

Design Editor window, structure and components 18

detail graphs, described 130

Developer Web Client

- ActiveX report viewer keyboard shortcuts 42
- architecture 40
- connected mode, about running in 42
- disconnected mode, about running in 40, 42
- reports, about running in 35
- running reports in 40
- searching in ActiveX report viewer, about 43
- server-based reporting (diagram) 41

development directory, described 16

development environment

- Actuate file types 15
- Actuate libraries 16
- directory structure 16

DHTML file, described 15

DHTML report viewer shortcuts 40

directory structure

- development directory, described 16
- executables directory, described 16
- libraries directory, described 16
- standard reports directory, described 16

disconnected mode, about running in 40

E

EC Expense Report 261

eChannel - CHAMP Partner Plan report 259

eChannel - Fund Request Summary report 263

eChannel - Marketing Funds Detail report 265

eChannel - Partner Operations report 266

eChannel - Partner Profile report 267

eChannel - Partner Report Card report 267
email
 RunAndEmailReport business method, about and limitations 214
 RunAndEmailReport business method, configuring Actuate 214
emailing reports 75
Employee Achievement Report 261
Employee List - Current Query report 261
employee records, transferring user IDs 44
EnableOLEAutomation parameter, Tools.cfg configuration file 31
ePricer - Account Specific Price Book report 257
ePricer - Price List based Price book generation report 267
ESP Account Map Report 262
ESP Account Plan Overview Report 262
Event Status Report 263
Event Summary Report 263
executable file, Report Object Executable file, described 15
executables directory
 described 16
ExecuteReport business method parameters (table) 211
Expense Report 263
Expense Summary Report - Accounts report 262
Expense Summary Report - Charge Number report 262
Expense Summary Report - Opportunities report 263

F

Fetch method

about and code example 245
 combined datastream, using and code example 125
 detail datastream, using and code example 123
 GetFieldValue and GetFormattedFieldValue, about 248
 master datastream component, using to modify 111
 master datastream, using and code example 122

font, changing on all reports 52
Forecast Analysis Detail report 263
Forecast Analysis Summary report 263
frame components, available in sscustom library 226
FS - Inventory Cost Detail report 265

FS Below Minimum Inventory Quantity Per Location report 258
FS Cycle Count Detail report 261
FS Field Engineer Detail report 263
FS Pick Ticket Details - No Barcode report 267
FS Pick Ticket Details report 267
FS Product List By Location report 269
FS Repair Detail - No Barcode report 270
FS Repair Detail report 270
FS Repair Summary report 270

G

global data row variable, creating in report design 110
global list variable, described and creating in the report design 122
global report modification
 See customization, global
global variables, referencing 112
GrantRolesAccess2Report business method parameters (table) 213
GrantUserAccess2Report business method parameters (table) 213
graphics
 See graphs
graphs
 Actuate graph types and corresponding Siebel chart types, table of 130
 categories of 130
 defined and example 129
 example, creating a report with graphics 141
 graph properties, table of 131
 HLC graph, about 130
 property settings, accessing 131
 Siebel-generated graphics, passing to Smart Reports 160
group section
 component, described 94
 overview 79
 report with group section, examining 81
 structure diagram and components 80
group section, example creating report
 about 83
 label and data elements, adding to the design 86
 new report object definition, creating by copying 83
 report design file, creating in Actuate e.Report Designer Professional 85, 98
group totals
 about 87
 example, adding final total to the report 88

example, adding revenue totals to the group section 88

H

HLC graph, about 130

I

IC - Compensation Groups report 264

IC - Employee Sales Compensation report 264

IC - Manager Summary report 264

IC - Participant Groups report 264

IC - Plan Definition report 264

IC - Rep Summary report 264

implicit conversion of string data 222

Incentive Component Payout report 265

inheritance of components, diagram 17

installation

Siebel-Actuate reporting issues 31

instance file

See ROI file (Report Object Instance)

L

label components, available in sscustom library 225

landscape, switching from portrait to language 227

designating different language and locale 38

layout pane, Design Editor window 18

libraries directory, described 16

library files

backing up 75

data supply, about 26

line controls, about 228

List of Values

Account Service Detail report, used by (table) 252

Account Summary report, used by (table) 253

Pipeline Analysis report, used by (table) 254

Literature - Current Query report 265

Literature Fulfillment report 265

locale, designating different locale and language 38

logo

changing on all reports 54

sssiebel library component 232

M

master datastream component

described 94

modifying using Fetch method 111

master report section, component

described 93

master-detail reports

multiple subreports, example 92

Service Request Activity (All) report, generating 94

Service Request Activity (All) report, opening the report design for 94

structure diagram and components 93

master-detail reports, example creating a report

custom component library, creating 98

datastreams, adding to the report design 100

frame, data control, and label elements, adding to the design 100

master-detail report design, creating in Actuate e.Report Designer Professional 98

new report object definition, creating by copying 96

MaximumValue, ssThermometer parameter

described 154

memory data buffer component, using to sort data 117

memory sort report, how it works

AcList variables, methods available about 117

data filters, about 117

report design, structure of 118

memory sorting

multi-value field, examining report sorted on 120

multi-value field, sorting on 115

records from a many-to-one relationship, sorting on 116

memory structures, AcList variables, methods available 117

Message List report 265

Microsoft Exchange Server, about using as email server 75

migrating

instructions for Siebel Reports Server 32

migration

sssiebel BASIC file, considerations 75

upgrading custom reports to 7.x 73

MinimumValue, ssThermometer parameter described 154

multilingual reports, developing

about and new functions 203

deploying multilingual reports 205

designing multilingual reports 204

exceptions for 206

testing, about the report executable in

- Deployment mode 204
- viewing multilingual reports 206
- multiple hierarchies, creating a report with**
 - frame, data control, and label elements, about
 - adding to the design 106
 - new report object definition, creating in Siebel Tools 103
 - report design, creating with multiple hierarchy 105
- multiple subreports, example in master-detail reports** 92
- multi-value field**
 - report, examining report sorted on 120
 - sorting on 115
- My Reports view, about and screen example** 39

N

- New Report wizard, about** 30
- nodes types, described** 19

O

- object types, list of** 29
- Opportunities - By Category report** 265
- Opportunities - By Sales Rep report** 266
- Opportunities - Summary report** 266
- Opportunity Detail report** 265
 - data collection section, creating 163
 - described and hierarchy of data 146
 - Main Report section 167
 - Page Header section, creating 169
 - parDashboard section, creating 173
 - report sections 160
 - rptAllActivities section, creating 178
 - rptCollectCompetitiveActivity section, creating 171
 - rptCollectContacts section, creating 172
 - rptCompetitors section, creating 177
 - rptContactDetail section, creating 176
 - rptDecisionIssues section, creating 178
 - rptNotes section, creating 178
 - rptProducts section, creating 177
 - subpage layout, defining 173
 - technical details 162
- Opportunity List - Current Query report** 265
- Opportunity Marketing Events Summary Report** 266
- Order Detail - No Barcode report** 266
- Order Detail report** 266
- Order of Merit graphic**
 - Account Service Detail report, about and variables 179
 - Account Summary report, about 186

- Pipeline Analysis report, about 188
- Quota Summary report, about 189
- order-of-merit indicator, about and example** 152
- Orders Detail report** 266
- Orders Summary report** 266

P

- page**
 - defined and positioning thermometer on 158
 - layout, creating and modifying 227
 - sssiebel library component, determine page size 232
 - sssiebel library component, using to show current page and total number of pages 233
- page header frame component, simple list report structure** 56
- pageList control, about and switching from landscape to portrait** 226
- pagelist node, about** 19
- pagelist section component, simple list report structure** 57
- parallel section, library reference** 228
- parameterized reports**
 - about and applications that include reports 193
 - Actuate e.Report Designer Professional, about using 195
 - creating, steps to 193
 - report parameters, setting 195
- parameters**
 - Report Business Service input parameters 211
- Partner List report** 267
- percentage text control, about and table of conversions** 225
- pie charts**
 - See graphs
- Pipeline Analysis report**
 - about 188
 - described and hierarchy of data 147
 - List of Values used by (table) 254
 - listing of report 267
 - Order of Merit 188
 - Revenue Versus All Current Quotas thermometer 188
- Pipeline Report By Rep. report** 267
- portrait, switching from landscape to** 227
- Position List - Current Query Group report** 268
- Price List - Current Query report** 268
- Pricing Factors - All report** 268

Pricing Factors - Single report 268
Pricing Factors report 268
PrintReport business method parameters (table) 214
Product Defect - Current Query report 269
Product Defect Activity report 268
Product List report 269
Products - Current Query report 268
Project Status Report 269
Proposal Quote report 270
PS - Combined Time Expense Summary report 260
PS - Employee Staffing Schedule report 261
PS - Employee Time Expense Summary report 261
PS - Employee Utilization report 261
PS - New Time Sheet report 272
PS - Project Labor Burn Rate report 267
PS - Project Time and Expense Summary Summary report 269
PS - Subcontractor Cost Margin Rate report 271

Q

Quota Summary report
 about 188
 described and hierarchy of data 147
 listing of report 269
 Order of Merit graphic 189
 revenue by direct report section 190
 Revenue Versus All Current Quotas thermometer 189
Quote - Current Query report 269
Quote Summary report 269
Quote with Packages report 269

R

recompiling reports
 using Actuate e.Report Designer Professional 52
records, merging
 See memory sorting
referencing a component 19
Release - Engineer Task Detail report 262
Release - Feature Detail report 263
Release - MRD Detail report 265
Release - Tech Doc Detail report 271
Release - Test Detail report 272
Release - Test Plan Detail Summary report 272
Report Business Service
 ExecuteReport business method parameters (table) 211

GrantRolesAccess2Report business method parameters (table) 213
 GrantUserAccess2Report business method parameters (table) 213
 invoking using scripting, example 220
 methods, about and list of (table) 210
 PrintReport business method parameters (table) 214
 RunAndEmailReport business method, about and limitations 214
 RunAndEmailReport business method, configuring Actuate 214
 RunAndEmailReport parameters (table) 215
 ScheduleReport business method parameters (table) 216
 SyncOne business method parameters (table) and example 218

report design

backing up, about 75
 component, described 93
 component, simple list report structure 56
 copying 71
 diagram and components 118
 frame, data control, and label elements, adding 100
 inheritance structure of components in file, diagram 17
 master-detail report design, creating in Actuate e.Report Designer Professional 98
 multiple hierarchy, creating with 105

report example, creating with multiple hierarchies

frame, data control and label element, about adding to the design 106
 new report object definition, creating in Siebel Tools 103
 report design, creating with multiple hierarchy 105

report executable, passing data to

See parameterized reports

Report Field object type, described 30

Report Locale Object Type, described 30

report modification

See customization, global

report node, about 18

report object

copying definition 71
 new report object definition, creating in Siebel Tools 103
 Report Object type, used in Tools to define report structure 29

report object definition

copying 71

Report Object Design file

See ROD file (Report Object Design)

Report Object Executable file, described 15**Report Object Instance file**

See ROI file (Report Object Instance)

Report Object Library file

data supply, about 26

described 15

Report Object Parameter file, described 15**Report Parameter Values file, described** 15**report section component, simple list report structure** 56**report, example sorted on a many-to-many relationship**

generating report 127

report, example sorted on a Multi -Value Field

detail datastream, Fetch method on 123

generating the report 120

sort data filter, using Compare method 126

report, example sorted on a multi -value field

global list variable, creating in the report design 122

master datastream, Fetch method on 122

report, example sorted on a multi-value field

combined datastream, Fetch method on 125

generating the report 120

reports

See master-detail reports; server-based reporting; parameterized reports; simple list reports

Account Service Detail report, List of Values used by (table) 252

Account Summary report, List of Values used by (table) 253

creating and modifying, locations to 13

listing of (table) 255

Pipeline Analysis report, List of Values used by (table) 254

Reports applet, using My Reports view, to display report output files 39**Reports menu**

requesting a report, using to 37

Reports Server views

My Reports view, about and screen example 39

User Administration view, about and screen example 44

Revenue Analysis Detail report 270**Revenue Analysis Summary report** 270**revenue information, sscustom library, about and format** 222**ROD file (Report Object Design)**

about and screen example 18

described 15

developing directory location, about 16

structure and node types 18

ROI file (Report Object Instance)

described 15

email, sending as 75

ROL file (Report Object Library)

data supply, about 26

described 15

RoleList input parameter, about defining roles 213**ROP, Report Object Parameter file, described** 15**ROV, Report Parameter Values file, described** 15**ROX file, Report Object Executable file, described** 15**RunAndEmailReport business method, about and limitations** 214**S****ScheduleReport business method parameters (table)** 216**Search Specification Property, report object type** 29**sequential section, component described** 94**Service Request Activity - All report** 270**Service Request Activity - Public report** 270**Service Request Activity (All) report**

generating 94

report design, opening for 94

Service Request Aging Analysis report 271

data collection and calculation 190

described and hierarchy of data 147

rptAllServiceRequests 191

Service Request Detail - No Barcode report 270**Service Request Detail report** 270**Service Request Performance report**

data collection and calculation 190

rptAllServiceRequests 191

Service Request Summary report 271**Service Status By Channel report** 271**Siebel application-Actuate interaction**

about, screen example, and implementation of menu options in view 22

Siebel chart type, corresponding to Actuate graph type 130**Siebel corporate logo, sssiebel library component** 232**Siebel Reports development environment**

Actuate file types 15

Actuate libraries 16

- directory structure 16
- Siebel Reports Server views**
 - My Reports view, about and screen example 39
 - User Administration view, about and screen example 44
- Siebel Reports Server, installing**
 - adding sorting to reports 78
 - migrating instructions 32
- Siebel Tools**
 - report modifications, about 13
- Siebel Web Client, about running reports in** 35
- Siebel-generated graphics, passing to Smart Reports** 160
- simple list reports**
 - building, running, and testing a custom report 69
 - components and structure diagram 56
 - creating 59
 - creating a design file in Actuate e.Report Designer Professional 64
 - creating object definitions for a custom report 60, 63
 - custom component library, using 72
 - defining content controls for a custom report 65
 - defining labels for a custom report 68
 - defining text controls for a custom report 67
 - examining existing list report 57
 - existing report object definition and children, copying 71
 - new report creation, situations for 55
 - process of creating with Actuate e.Report Designer Professional 59
 - renaming, then saving a custom report 64
 - report design, copying 71
 - report object definition, copying 71
- Smart Reports**
 - components 150
 - contents of 145
 - graphical elements 147
 - order-of-merit indicator, about and example 152, 153
 - purpose of 145
 - Reports drop-down list, about 147
 - standard Smart Reports, table of 146
 - structure diagram 149
- Smart Reports, designing example**
 - Account Service Detail report 179
 - Account Summary report 185
 - data collection section, creating 163
 - graphical components 161
 - Main Report section 167
 - Opportunity Detail Report sections 160
 - Opportunity Detail Report technical details 162
 - other components 161
 - Page Header section, creating 169
 - parDashBoard section, creating 173
 - Pipeline Analysis report 188
 - Quota Summary report 188
 - rptAllActivities section, creating 178
 - rptCollectCompetitiveActivity section, creating 171
 - rptCollectContacts section, creating 172
 - rptCompetitors section, creating 177
 - rptContactDetail section, creating 176
 - rptDecisionIssues section, creating 178
 - rptNotes section, creating 178
 - rptProducts section, creating 177
 - subpage layout, defining 173
- sort data filter, using Compare method** 126
- Sort Specification Property, report object type** 30
- sorting**
 - multi-value field, on 115
 - records from a many-to-many relationship, example 127
- Srviewer application** 75
- ssAppServer datastream class variable, type and function** 108
- ssBO datastream class variable, type and function** 108
- ssBusCompGetFieldValue, calls GetFieldValue** 249
- ssBusCompGetFormattedFieldValue, calls GetFormattedFieldValue** 249
- ssBusCompName datastream class variable, type and function** 108
- ssCur component. about amounts in local currency, and setting** 89
- sscustom library**
 - about 221
 - CanGrow property, controls available 225
 - check box text controls, about 225
 - conditional and parallel sections, about 228
 - controls not currently used 227
 - data information, displaying 224
 - described 17
 - frame components, list of and about 226
 - label controls, list of and about 225
 - line controls, about 228
 - pageList control, about and switching from landscape to portrait 226
 - percentage text control, about and table of conversions 225
 - revenue information, displaying 222

- text controls, components for display of
 - text 221
 - using 67
 - sscustom.rol**
 - See sscustom library
 - ssDateFieldName, about** 224
 - ssDateFieldName_Formatted, about** 224
 - ssSiebel BASIC file**
 - described and inheritance structure
 - diagram 17
 - migration considerations 75
 - ssSiebel library**
 - about 229
 - baseCur component 229
 - baseDate component 229
 - baseDateDisplay component 230
 - baseFlow component 230
 - baseFlow1 component 230
 - baseFrm component 231
 - baseGrp component 231
 - baseInt component 231
 - baseLbl component 232
 - baseLblSiebel component 232
 - baseLineControlr component 232
 - basePage component 232
 - basePageList component 233
 - basePageNoDisplay component 234
 - basePrintBy component 234
 - baseReport component 234
 - baseReportHeader component 235
 - baseReportTitle component 235
 - baseRpt component 236
 - baseRptCreateBy component 236
 - baseSeq component 236
 - baseSubPage component 236
 - baseTxt component 237
 - using 67
 - ssSiebel library.rol, described** 16
 - Standard Quote report** 270
 - standard reports directory, described** 16
 - Start method, about and code example** 240
 - structure pane, Design Editor window** 18
 - Sub Report Field object type** 30
 - Sub Report object type** 30
 - subclassing component** 19
 - subpage, defined and position thermometer on** 158
 - subreport**
 - content frame component, described 94
 - datastream, component described 94
 - defined 91
 - page header frame, component described 94
 - report section, component described 94
 - summary graphs, about** 130
 - summary sections, in a Smart Report** 146
 - SyncOne business method parameters (table) and example** 218
- ## T
- TAS - Initial Plan report** 271
 - TAS - Opportunity Plan report** 271
 - Template Name property, report object type** 29
 - Territory Assignment Detail report** 272
 - Test Plan Defect Summary report** 272
 - thermometer**
 - component 158
 - dashboard subpage, positioning on 158
 - data value, obtaining 156
 - minimum, maximum, and trigger values, obtaining 154
 - TriggerDataValue, ssThermometer parameter described** 154
- ## U
- User Administration view, about and screen example** 44
- ## V
- View Report Locale object type** 30
 - View Report object type** 30
 - viewing multilingual reports** 206
 - virtual business components** 31
- ## W
- Web Client**
 - batch (Schedule) or interactive (Run Now) mode, indicating 44
 - DMTML report viewer keyboard shortcuts 40
 - Reports menu, requesting a report using 37
 - reports, about running in 35
 - running a report in 35
 - Schedule Report window, about and fields 38
 - server-based reporting (diagram) 36
 - server-based reporting steps 36
 - system architecture 36
 - Web page, DHTML file described** 15
 - Workflow Log report** 262
 - Workflow Policy report** 262