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Introduction

This guide provides a reference book for Siebel Tools providing information on
Siebel Tools architecture, object layers, configuration, templates, tags, and
repositories.

This book will be useful primarily to people whose titles or job descriptions match
one of the following:

- **Database Administrators**
  Persons who administer the database system, including data
  loading, system monitoring, backup and recovery, space
  allocation and sizing, and user account management.

- **Siebel Application Administrators**
  Persons responsible for planning, setting up, and maintaining
  Siebel applications.

- **Siebel Application Developers**
  Persons who plan, implement, and configure Siebel applications,
  possibly adding new functionality.

- **Siebel System Administrators**
  Persons responsible for the whole system, including installing,
  maintaining, and upgrading Siebel applications.

To do the tasks described in this book, you need to have a thorough understanding
of:

- The Siebel application environment and data model
- The Microsoft Windows operating environment
- Application development concepts and processes
- Relational database concepts
- Object-oriented application design

Configuring Siebel applications using Siebel Tools includes many or all of the
following tasks; you should have prior experience in doing similar tasks:

- Installing Siebel applications and Siebel Tools
■ Setting up the Siebel application development environment (for example, workstations and servers)
■ Installing and setting up the relational DBMS where the native data is stored
■ Importing existing native data into your Siebel application
■ Modifying or creating new Siebel object definitions
■ Writing Siebel VB or Siebel eScript application code
How This Guide Is Organized

This guide provides information necessary to implement, configure, and monitor Siebel eBusiness Applications. It contains guidance information, basic and advanced concepts, and reference information. It presents installation and basic concepts first. Then it covers configuration at the various layers of the Siebel object model—data objects layer, business objects layer, user interface layer, and physical user interface layer. Finally, it covers topics such as managing repositories, managing projects, and performance considerations.

To access both SupportWeb and Books Online, you will need to provide the user name and password you received from Siebel Support Services (support@siebel.com).

Application development reference information is also available in the following books, available on Siebel Bookshelf and in Siebel Tools Online Help:

- Siebel Developer’s Reference
- Siebel Object Types Reference
- Siebel Object Interfaces Reference
- Siebel eScript Language Reference
- Siebel VB Language Reference
## Revision History

*Siebel Tools Reference, Version 7.5, Rev. A*

### November 2002 Bookshelf
Book Version: Rev A

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<tr>
<td>“Compiling the Siebel Repository Using the Command-Line Interface”</td>
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</table>
This chapter explains how to install Siebel Tools and set up the application development environment.

- Preinstallation Tasks on page 28
- Installing Siebel Tools on page 29
- Postinstallation Tasks on page 34
- Siebel Tools Installation Summary and Where to Get More Information on page 44
Preinstallation Tasks

Complete the following tasks before running the Siebel Tools installation program.

- “Verifying Siebel Tools Prerequisites”
- “Installing a Database Server”

Verifying Siebel Tools Prerequisites

For information on supported hardware and software platforms, see the system requirements and supported platforms documentation and the release notes documentation for your Siebel application.

Before installing Siebel Tools, make sure your client platforms meet all of these requirements and have all required third-party software installed, including database connectivity software for your chosen RDBMS.

NOTE: Release notes and system requirements and supported platforms documentation for all Siebel applications can be found on Siebel SupportWeb at http://ebusiness.siebel.com/supportweb/.

Installing a Database Server

As a prerequisite to using Siebel Tools, you must have installed a Siebel Database Server or the Sample SQL Anywhere database included with Siebel eBusiness Applications. These databases are used to store the Siebel Tools project repositories.

NOTE: The sort order for the server database should be set to Binary.

For more information about installing and configuring a Siebel Database Server see Siebel Server Administration Guide and the Siebel server installation guide for the operating system you are using.
Installing Siebel Tools

To install Siebel Tools on a workstation

1. Navigate to the \seatoools directory on the Siebel eBusiness Applications Client CD-ROM in Windows Explorer.

2. Double-click install.exe to start the Siebel Tools installation program.

3. For setup language, choose English.

4. In the Welcome dialog box, click Next.

5. In the Setup Type dialog box, select the type of Siebel Tools installation to install on this computer:
   - **Typical Setup.** Install all Siebel Tools components. This option is recommended for most users. This option does not install the report source code which is required for creating custom reports.
   - **Compact Setup.** Install all modules except the help files and report source code.
   - **Custom Setup.** Lets you customize your installation by choosing among different components. Each component is listed with the amount of disk space it requires. Click the Disk Space button to see how much disk space is available on the hard drive and network drives that are accessible from this PC. This option is recommended for experienced administrators only. If you wish to create custom reports you must perform a custom setup and check the report source code component.

**NOTE:** A warning appears if there is insufficient disk space to install Siebel Tools on the destination host machine. In this case, you must free some disk space before continuing with the installation process.
a Select a destination directory.

The default directory for Siebel Tools is C:\seatools\tools.

NOTE: The Installer does not permit installing Siebel Tools into a directory path containing more than 18 characters (for example, M:\SIEBEL\10910\TOOLS).

CAUTION: Do not install Siebel Tools in the same directory as the Siebel client. Doing so will cause memory conflicts and program crashes.

b Click Next in the Setup Type dialog box to accept the default directory.

c Click Browse to specify a different destination directory.

The directory name cannot be more than 19 characters long, but long filenames, including spaces, are supported. If you specify a directory other than C:\seatools\tools, make the appropriate substitutions as you read this guide.

6 Choose the installation language.

NOTE: Tools must be installed with the English language pack. If you need to customize non-English reports, you can install other language packs as well. The files specific to the languages chosen in this step are copied to your workstation.

7 Select the database client and server version.

a Specify the name of your server database in the Server Database dialog box.

b Click Next.

NOTE: The installation program checks that the prerequisite database software is installed on the machine. If it is not, the installation will not proceed.
8 Confirm the Siebel File System and Siebel Remote Server paths, to which this client will connect, or specify different ones.

These pathnames or values should be listed in the Deployment Planning Worksheet, which is part of Siebel Server Administration Guide. You must use the network name (machine name) of the server where the Siebel Server is installed. Use either the UNC name of the Siebel File System directory or a drive letter mapped to it.

9 Specify the database identification.

- For DB2, complete the following:
  
  **Database Alias.** Enter the database alias for your Siebel Server Database in the Deployment Planning Worksheet.

  **Tableowner.** Enter the name of the database account that owns the Siebel tables in the Deployment Planning Worksheet.

- For Microsoft SQL Server, complete the following:

  **Database Alias.** Enter the server name for your Siebel Server Database in the Deployment Planning Worksheet.

  **Database Owner Name.** Enter the name of the database owner account in the Deployment Planning Worksheet.

  **NOTE:** Microsoft SQL Server is case-sensitive; all information must be entered exactly as it exists on the SQL Server database.

- For Oracle, complete the following:

  **Database Alias.** Enter the SQL*Net connect string for your Siebel Server Database. This is recorded on Page 5, Section 11 of the Deployment Planning Worksheet.

  **Table Owner.** Enter the name of the database account that owns the Siebel tables. This is also recorded on Page 5, Section 11 of the Deployment Planning Worksheet.

  **NOTE:** Make sure the database is configured to handle binary sort order. See the Siebel Server Installation documentation for more information.
Siebel Tools Installation

Installing Siebel Tools

10 Select the program folder. The Siebel Tools icons are installed in this directory. The default is Siebel Tools 7.0. If you do not want to accept the default:

■ Select a folder different from the default from the list, or
■ Type in a new program folder name.

The Event Log dialog box appears after the installer has completed copying files. It describes the steps the installer completes during your Siebel Tools installation.

Language Pack Installation

The Siebel Installer automatically begins the Language Pack installation process.

Follow the prompts for language and database choices.

ODBC Installation

NOTE: If your PC has the exact required versions of the ODBC Text and Access drivers (and the Microsoft SQL Server, if you are deploying on that database), the ODBC Pack dialog box does not appear.

■ If you are not required to complete the ODBC Pack dialog box, you see a dialog box that shows the progress of ODBC component registration.

■ You may be requested to complete the Required Software Component - ODBC Pack dialog box.

■ If you have newer versions of the ODBC drivers installed, this dialog box lets you choose whether to install the older versions of the ODBC drivers included with the Siebel application software.

■ If you have older versions of the ODBC drivers installed, you must install the versions provided with Siebel eBusiness Applications before continuing with the installation.
To install the Microsoft Data Access Components

1  Click Next to launch the Microsoft Data Access Components (MDAC) installer, which installs the ODBC drivers.

**NOTE:** Microsoft licensing requires that at least one 32-bit Microsoft product, such as Microsoft Word 7 (the version of Word that comes with Office 97), be installed on the PC before Data Access Components can be installed.

2  Click Yes to accept the license agreement.

3  Click Continue to proceed with the installation.

4  Click Complete to install the required ODBC drivers.

5  If you selected Microsoft SQL Server in the Server Database dialog box, the Local Database dialog box will appear.
   a  Specify the local database used by your organization for Siebel Remote mobile users.
   b  Click Next.

**NOTE:** If your server database is not Microsoft SQL Server, you will not see this dialog box. Proceed to the next step.

6  Click OK to exit the installer and return to the Siebel Tools installation program.

**NOTE:** Do not select Restart Windows if prompted to do so by the MDAC installer. Instead, select Exit Setup. Siebel Systems recommends that you complete the installation before rebooting your computer.

The Siebel Tools installation is now complete.
Postinstallation Tasks

Do the following tasks (described in the following sections) after running the Siebel Tools installation program:

- “Verifying Successful Installation”
- “Verifying the Siebel Tools Directory Structure” on page 35
- “Siebel Tools ODBC Data Sources” on page 37
- “Running Multiple Local Databases” on page 38
- “Repository Naming Conventions” on page 40
- “Setting Up the Development Environment” on page 41

Verifying Successful Installation

Verify that installation was successful by connecting to the Siebel Database Server and entering your license key for Siebel Tools.

To verify that the installation completed successfully

1. Start Siebel Tools and log onto the Siebel Database Server.
   
   The first time you log on, the system prompts you to enter a license key number if you have not done so already.

2. Enter your license key number in the dialog box that appears, and click OK.
   
   You can find the license key that has been assigned to your site in your License Key letter provided with the CD-ROM case. For more detail on license keys, refer to Applications Administration Guide.
Verifying the Siebel Tools Directory Structure

The Siebel Tools installation program creates the following directories.

**TOOLS.** The Siebel Tools root directory.

**NOTE:** The root directory name may differ, based on installation choices made.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>actuate</strong></td>
<td>Actuate-related files for generating and running reports.</td>
</tr>
<tr>
<td>afc</td>
<td>Actuate Foundation Class files.</td>
</tr>
<tr>
<td>bin</td>
<td>Actuate binary files.</td>
</tr>
<tr>
<td>cache</td>
<td>Actuate cache files.</td>
</tr>
<tr>
<td><strong>bin</strong></td>
<td>All binary files (.exe, .dll, .cfg, .dsn, .enu, .bat), configuration files, and user preference files.</td>
</tr>
<tr>
<td>enu</td>
<td>Language-specific dll files.</td>
</tr>
<tr>
<td>dll</td>
<td>Siebel Tools program library files.</td>
</tr>
<tr>
<td>bin</td>
<td>Siebel Tools binary files.</td>
</tr>
<tr>
<td>exe</td>
<td>Siebel Tools executable files.</td>
</tr>
<tr>
<td><strong>classes</strong></td>
<td>Java code files.</td>
</tr>
<tr>
<td>examples</td>
<td></td>
</tr>
<tr>
<td>examples\src</td>
<td></td>
</tr>
<tr>
<td>examples\src\com</td>
<td></td>
</tr>
<tr>
<td>examples\src\com\siebel</td>
<td></td>
</tr>
<tr>
<td>examples\src\com\extra</td>
<td></td>
</tr>
<tr>
<td>examples\src\com\integration</td>
<td>Examples of Java code files.</td>
</tr>
<tr>
<td>examples\src\com\integration\mq</td>
<td></td>
</tr>
<tr>
<td>examples\src\com\integration\servlet</td>
<td>Examples of Java code files.</td>
</tr>
<tr>
<td><strong>help</strong></td>
<td>Siebel Tools help files.</td>
</tr>
<tr>
<td>enu</td>
<td>American English language help files.</td>
</tr>
</tbody>
</table>
### Siebel Tools Installation

#### Postinstallation Tasks

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>local</strong></td>
<td>The local, extracted database. Local file attachments.</td>
</tr>
<tr>
<td>files</td>
<td></td>
</tr>
<tr>
<td>inbox</td>
<td>Not used for Siebel Tools.</td>
</tr>
<tr>
<td>outbox</td>
<td>Not used for Siebel Tools.</td>
</tr>
<tr>
<td><strong>locale</strong></td>
<td>Language-specific files.</td>
</tr>
<tr>
<td><strong>log</strong></td>
<td>Log files from Siebel Tools operations.</td>
</tr>
<tr>
<td><strong>msgtempl</strong></td>
<td>Message files.</td>
</tr>
<tr>
<td><strong>objects</strong></td>
<td>Contains siebel.srf, the compiled definition file used by Siebel Tools.</td>
</tr>
<tr>
<td></td>
<td>This is also the default location for .srf files created using the Siebel</td>
</tr>
<tr>
<td></td>
<td>Tools object compiler. The Siebel Client itself stores .srf files in the</td>
</tr>
<tr>
<td></td>
<td>siebel\objects directory, not the SEATOOLS\TOOLS\objects directory.</td>
</tr>
<tr>
<td><strong>public</strong></td>
<td>HTML and graphics files for uploading, and cascading style sheet files.</td>
</tr>
<tr>
<td><strong>reports</strong></td>
<td>All report files.</td>
</tr>
<tr>
<td>enu</td>
<td>American-English version of reports.</td>
</tr>
<tr>
<td><strong>rptsrc</strong></td>
<td>Actuate source files for all reports.</td>
</tr>
<tr>
<td>enu</td>
<td>American-English version.</td>
</tr>
<tr>
<td>enu\lib</td>
<td>Report object library (.rol) files.</td>
</tr>
<tr>
<td>enu\standard</td>
<td>Report object design (.rod) files.</td>
</tr>
<tr>
<td>lib</td>
<td>Report object library (.rol) files.</td>
</tr>
<tr>
<td>standard</td>
<td>Report object design (.rod) files.</td>
</tr>
<tr>
<td><strong>sample</strong></td>
<td>Where the sample database (sse_samp.dbf) is installed.</td>
</tr>
<tr>
<td>files</td>
<td>Where the sample file attachments are installed.</td>
</tr>
<tr>
<td>inbox</td>
<td>Not used for Siebel Tools.</td>
</tr>
<tr>
<td>outbox</td>
<td>Not used for Siebel Tools.</td>
</tr>
<tr>
<td><strong>scripts</strong></td>
<td>Location of Java Scripts.</td>
</tr>
<tr>
<td><strong>search</strong></td>
<td>Location of saved searches, in target-language and in language-independent</td>
</tr>
<tr>
<td></td>
<td>formats.</td>
</tr>
<tr>
<td>enu</td>
<td></td>
</tr>
</tbody>
</table>
To create system data sources, you must modify the SystemDSN parameter in the siebel.ini file before running the Siebel Tools installation. For information about how to modify the SystemDSN parameter in the siebel.ini file, see Siebel Web Client Administration Guide.

The Siebel Tools Installer creates the ODBC data sources described in Table 1. By default, these are created as user data sources, which are visible only to the user account under which Siebel Tools is installed.

### Table 1. Siebel Tools ODBC Data Sources

<table>
<thead>
<tr>
<th>Data Source</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSD Local Db C:/SEATOOLS</td>
<td>Connects to the local SQL Anywhere database.</td>
</tr>
<tr>
<td>SSD DB2Udb C:/SEATOOLS</td>
<td>Connects to the DB2 database.</td>
</tr>
<tr>
<td>SSD MSQL C:/SEATOOLS</td>
<td>Connects to the Microsoft SQL Server database.</td>
</tr>
<tr>
<td>SSD Oracle C:/SEATOOLS</td>
<td>Connects to the Oracle database.</td>
</tr>
</tbody>
</table>

The following limitation must be understood to successfully install Siebel Tools.
A name for the local database that is too long (for example, SSD LOCAL DB M:/SIEBEL/10910/TOOLS) results in a data source that does not appear in the Control Panel ODBC Administration applet, and in the failure of such Siebel Tools operations as checkout. The total length of the data source name must be not more than 32 characters.

Running Multiple Local Databases

You may want to have multiple local databases open at the same time—for example, to run Siebel Tools and the Siebel client application simultaneously. If you want to operate in this manner, you must change the local database configuration of one of the applications.

SQL Anywhere also requires that all database files opened simultaneously have unique filenames. Because all Siebel client applications use the same default name for their local database files, you must rename the database file of one application and move it to the database directory of the other.

**To rename and move the local database for your Siebel Tools installation**

1. Exit Siebel Tools if it is running.

2. Edit the .cfg file to change the name of your local database file:
   
   a. Open the tools.cfg file (in the \bin subdirectory of your Siebel Tools installation) with a text editor.
   
   b. Replace the file parameter for ConnectString, under the [Local] section, with the new name and location of the Siebel Tools local database file.

   For example, change:

   ```
   ConnectString = d:\siebdev\local\sse_data.dbf
   ```

   to:

   ```
   ConnectString = c:\siebel\local\sse_tools.dbf
   ```

   Where:

   c:\siebel = the root directory of the other Siebel application.

   local = the directory of the data source.
3 Rename the Siebel Tools local database file and move it to the directory specified in Step 2.

In this example, the c:\siebdev\database\sse_data.dbf file would be renamed sse_tools.dbf and moved to the c:\siebel\database directory.

4 Modify the ODBC data source that points to the Siebel Tools local database as follows:
   a From a DOS prompt, navigate to the \bin subdirectory of your Siebel Tools installation.
   b Type ODBCAD32 to start the ODBC administrator.
   c Select the data source used by Siebel Tools.
      This defaults to SSD Local Db c:\siebdev
      Where:
      c:\siebdev = the directory into which Siebel Tools was installed.
   d Click the Configure button.
   e Change the value in the Database File window, under the Database Startup section, to the new location and name of the Siebel Tools local database. In this example, change
      
      c:\siebdev\local\sse_data.dbf
      
      to:
      
      c:\siebel\local\sse_tools.dbf
   f Close the ODBC32 applet.
Repository Naming Conventions

Use a consistent naming convention for your repositories in all environments. The Siebel eBusiness Applications client and Siebel server programs point to a specific repository by name. The procedures for upgrading to new versions of Siebel eBusiness Applications are also dependent on repository names.

A consistent naming convention ensures successful configuration and testing, and minimizes the work required when migrating new repositories or performing upgrades. Follow these guidelines in determining your repository naming conventions:

■ **Production environment.** Decide on a repository name to be used in your production environment. By default, the name is Siebel Repository and should be changed only if you have a compelling reason, because much of the Siebel documentation and the default configuration of Siebel eBusiness Applications assume the use of this name.

■ **Test environment.** Choose the same name for the active repository in your test environment and the current working repository in your production environment. The default name is Siebel Repository. Using the same name simplifies the process of migrating repositories from development to test and from test to production, and eliminates the need to change your Siebel client or server configurations when you do so.

■ **Development environment.** Use descriptive names for the other repositories in your development environment. Your development environment may contain a number of repositories in addition to the current repository that is being configured, including the initial repository loaded with Siebel, other repository versions used in Siebel upgrades, and repositories from previous versions of your custom configuration.

Give these repositories unique and fully descriptive names. For example, you might use Siebel 7.0 Original for the initial repository that was included in the standard Siebel eBusiness Applications version 7.0.
Setting Up the Development Environment

This section:

- Explains how to set up and work in the Siebel Tools development environment
- Describes how to establish the development environment
- Lists the names of important directories
- Explains how to set up developers as mobile users

For an example of setting up the developer environment, see Developing and Deploying Siebel eBusiness Applications.

Creating the Development Environment

As a developer, you need to know which repository is being used for the test environment, for the system test environment, and for the production environment. Operating effectively with multiple environments requires the ability to work with local databases, and a familiarity with checking projects into and out of repositories.

First, create a complete development environment that includes both a Siebel Database Server and a Siebel Server. These can reside on the same physical machine. This environment should be completely separate from your production environment—no development work should be performed in the production environment.

Create a separate test environment into which your configuration can be migrated for system testing prior to installation in the production environment. As with the development environment, the test environment should include both a Siebel Database Server and a Siebel Server.

The development database will store the working copies of all repositories being configured by all developers. Configuration work should take place only on the development database. After you have finished configuring a repository, you will use the Siebel repimexp utility to transfer that repository to the test (and, later, production) environment. For information about this utility, see “Backing Up and Restoring Repositories” in Chapter 17, “Repositories.”
**Setting Up Developers as Mobile Users**

Because all developers need Siebel Tools and a local repository, they should install the Siebel Mobile Client on their computers.

For more information on setting up local databases, see *Siebel Remote and Replication Manager Administration Guide*.

**To set up developers as mobile users**

1. **Install Siebel Tools on all developers’ PCs, in a directory separate from the standard Siebel applications.**

   For example, if you have installed your Siebel applications in C:siebel, install the development tools in C:siebdev. This ensures that the development and run-time environments are distinct. You may be using Siebel Remote in both environments, so you need to make sure that the two installations do not conflict.

2. **Verify that each developer has a valid user name and password for the Siebel development database server.**

   In most cases, their employee logins and passwords will also be their database server user names and passwords.

3. **Using a Siebel application client connected to the development server database, create an Employee record and a Mobile User record for each developer.**

   Use the developer’s first and last names for the employee first and last names. Use a standard naming convention, such as first initial and last name, for the logon name. This makes it easy to identify who has locked a project.

**NOTE:** Password encryption interferes with project check-in and checkout. You must disable password encryption in the client or configuration file when running Siebel Tools if you will be checking projects in and out.
4 Grant each developer a position and a responsibility.

Grant each developer the Developer and Siebel administrator responsibilities. You may also create a responsibility with access to all views except the System, Service, and Marketing Administration views to prevent unintended changes to important system preferences. You can use a common position for all developers, but, for testing purposes, you should also set up an organization structure that models the business.

**NOTE:** If you do not grant the user the Developer responsibility, drilldowns will not be activated in the Tools client.

5 On the Siebel Server, generate a database template.

6 On the Siebel server, extract each developer’s local database using the Database Extract component.

Database Extract creates a template for the developer’s local database that is populated only with business data, not repository data. All enterprise-visible data is extracted into this template, together with any limited-visibility data (contacts, accounts, opportunities, and so on) to which this user has access.

7 Initialize the Developer’s Mobile Client Database.

Begin by double-clicking the Siebel Tools icon and connect to the local database.

8 Enter the Siebel developer logon created in Step 3 on page 42 and an appropriate password.

The initialization program creates the sse_data.dbf local database in the \local directory of your Siebel Tools installation, for example c:\siebdev.

9 Do an initial get of all projects on each local database, as described in “Getting Projects” on page 1031.

10 Check Out selected projects you want to work on, as described in “Checking Out Projects” on page 1033.
Siebel Tools Installation Summary and Where to Get More Information

This chapter explained how to install Siebel Tools and set up the development environment.

Table 2 lists sources of additional information about topics discussed in this chapter.

Table 2. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using the repimexp utility</td>
<td>Chapter 17, “Repositories”</td>
</tr>
<tr>
<td>Getting projects</td>
<td>Chapter 19, “Application Development Projects”</td>
</tr>
<tr>
<td>Checking out projects</td>
<td>Chapter 19, “Application Development Projects”</td>
</tr>
</tbody>
</table>
Siebel Architecture (Basic Concepts)

This chapter describes the Siebel application architecture, which is a layered structure containing the physical user interface, logical user interface objects, business objects, and data objects, as well as a third-party relational database management system.

This chapter also introduces the Siebel operating architecture, which includes the Object Manager, the Web Engine, and the Data Manager. It also outlines key architectural considerations in setting up your application development project and describes the application architecture and object definition terminology that define how Siebel applications are configured.
About Siebel Tools

Siebel Tools allows you to customize Siebel applications by modifying and creating object definitions. A standard Siebel application provides a core set of object definitions, which you can use as a basis for your own tailored application.

NOTE: The terms object and object definition in the Siebel application context do not mean the same thing as the terms “object,” “object class,” or “object instance” as used in a programming language like C++.

Object definitions are grouped into four layers with different subject matter and purposes; for example:

- Physical User Interface Layer: Templates and tags that render UI
- Logical User Interface Objects Layer: Presentation of data (UI)
- Business Objects Layer: Business entities
- Data Objects Layer: Database details (data)

Object types in a given layer depend on definitions in the next lower layer, and are insulated from other layers in the structure. This means, for example, that you can make changes to a Siebel application without changing the underlying database structure. Similarly, you can extend the Siebel database schema without impacting the Siebel application.
Application Architecture Overview

The application architecture is discussed in the following sections.

- “Siebel Objects” on page 47
- “Siebel Object Definitions” on page 48
- “Object Types and Parent-Child Relationships” on page 49
- “Classes in Siebel Tools” on page 51
- “Siebel Repository” on page 52
- “Object Layers and Hierarchy” on page 54
- “Data Objects Layer” on page 55
- “Business Objects Layer” on page 59
- “Logical User Interface Objects Layer” on page 64
- “Physical UI Layer” on page 70
- “Summary of the Major Object Types” on page 71

Siebel Objects

Siebel applications are built on object-oriented principles.

A Siebel object definition is a data construct in the repository file that defines an element of the:

- User interface
- Business entities
- Database organization
An object definition consists of a set of properties with assigned values. For example, a view might have the following properties listed in the following table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Account List View</td>
</tr>
<tr>
<td>Title</td>
<td>My Accounts</td>
</tr>
<tr>
<td>Inactive</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

**Siebel Object Definitions**

An object definition in the Siebel Tools environment implements one piece of the software—a user interface, an abstract data representation, or a direct database representation or construct. For example, a database column, a pop-up window for record selection, and a join relationship between database tables are implemented as object definitions.

An object definition consists of properties, which are characteristics of the software construct that the object definition implements. For example, the properties of a database column include its name, data type, length, and so on. Similarly, the properties of a pop-up applet include the caption that appears in the title bar, and so on.

**NOTE:** Object definitions in Siebel Tools are not equivalent to objects in object-oriented programming, although Siebel object definitions are implemented using true C++ classes and objects. Terms such as object, property, or class refer to the Siebel application metadata and not to the corresponding terms in object-oriented programming.

In Siebel Tools, object definitions are viewed, edited, added, and deleted in the Object List Editor window. Each row in the Object List Editor displays an object definition; each column displays a property. The intersection of a row and column in the grid is a particular property setting for a particular object definition.
A property setting for an object definition is changed in the Object List Editor by clicking the corresponding cell. A new value can then be manually entered or, in many cases, selected from a picklist. An object definition can be added or removed in the Object List Editor by selecting the desired row, and clicking Add New Record or Delete Record in the Edit menu.

**NOTE:** Some objects contain Unicode information, others contain ASCII only. Objects that contain Unicode information store data in tables with a suffix of _INTL in the table name or in the S_MSG table. Objects that do not store data in these tables contain ASCII only.

### Object Types and Parent-Child Relationships

An object type is a named structure from which object definitions of that type can be created. For example, the Account, Opportunity and Contact business components are implemented as object definitions of the Business Component object type. Conceptually, object types are the templates from which object definitions are created. An object type can be thought of as the cookie cutter that is used to make many cookies of a particular shape.

An object type has a predefined set of properties. Object definitions created from it have values for each of these properties (the values are either default or user-specified). For descriptions of all properties for all object types (other than Siebel-use only object types), see *Siebel Object Interfaces Reference*.

Object types are displayed in the Object Explorer window, which operates in parallel with the Object List Editor window. Selecting a different object type in the Object Explorer causes an Object List Editor window to display object definitions for that object type. The title bar of the Object List Editor window identifies the kind (object type) of object definitions it contains. Every object definition has exactly one object type. When a new object definition is created in the Object List Editor, the object type of the active Object List Editor window determines the new object definition's object type.

You can change the property values in an object definition, but you cannot change the set of properties to which the values are assigned. The set of properties is fixed for each object type.
There is a predefined set of object types in Siebel Tools that have specific purposes. For example, two object types are Applet and Business Component. An applet object definition defines a user interface unit such as a data entry form or editable list of records. A business component object definition defines a data record structure from one or more database tables.

Object types have hierarchical relationships called *parent-child relationships*. These can be seen when you expand an object type that has children in the Object Explorer (and when the Object Explorer is in Types view). The Object Explorer in Types view uses the same visual metaphor for displaying hierarchical relationships as the Windows Explorer in Windows 2000 or NT. An object type (folder) beneath and slightly to the right of another is the child object type of the one it is below, the latter of which is the child’s parent object type.

An object type can have multiple child object types. For example, if you expand Applet in the Object Explorer, you see various child object types, including Applet Method Menu Item, Applet Browser Script, Applet Server Script, Applet Toggle, and so on. Object definitions, like object types, have parent-child relationships. These relationships are based on their object types. That is, the object type of the parent object definition determines the object types of the child object definitions. Parent-child relationships between object definitions are displayed in Siebel Tools with two Object List Editor windows open simultaneously.
Figure 1 on page 51 shows the Siebel Tools window displaying business component object definitions in the upper list applet, and field object definitions in the lower list applet for the currently selected business component.

Parent-child relationships between object definitions imply containership. That is, the child object definition is in, or belongs to the parent object definition. For example, columns are in a table, fields are in a business component, joins are also in a business component, and controls are in an applet. There is no inheritance among object definitions, and the set of properties of an object definition is unrelated to the set of properties of a child object definition.

**Classes in Siebel Tools**

In Siebel Tools, Class is a property of certain object types, such as applet and business component. Most object types do not have a Class property. The selection of a Class property value, when available, assigns a set of behaviors to the object definition, and distinguishes it from other categories of object definitions of the given object type. For example, a value of CSSFrameList in the Class property in an applet object definition makes it a list applet. The Class property accomplishes this by assigning a DLL to the object definition (indirectly by way of a class object definition).
Siebel Repository

The Siebel repository contains tables in the Siebel database where Siebel object definitions are stored. You view the contents of the Siebel repository through the Siebel Tools windows that appear when you initialize Siebel Tools.

The set of object definitions and server scripts defining a Siebel application (such as Siebel Service or Siebel Sales) or set of applications is compiled into a file called a Siebel repository file, or .srf file.

**NOTE:** Browser scripts are compiled into the browser script compilation folder, which can be specified in Siebel Tools on the Scripting tab under View > Options. For more information on the browser script compilation folder, see “Browser-Side Scripting” on page 179.

The .srf file, when opened by the object manager on behalf of a Siebel Web application, provides the system with all of the information it needs to define interactions with the enterprise data and software users. In its uncompiled form, the set of object definitions is called a repository, and is stored in the database that Tools connects to. In its compiled form, it occupies a single compressed read-only file with the .srf file extension.

The object manager reads the information stored in the repository file on demand as the different parts of the Web application are executed. For example, when the user switches to a specific view, all components that form part of that view will read information from the repository file that determines which data will be presented and in what format. Some components are visual and the configuration information will determine, for example, what applets to show in the view. In the case of non-visual components, the configuration information may determine what data fields this component provides.

The application database contains the actual data for the system, and it also contains some administration information such as the list indicating which views a specific type of user can access. This database can run locally or remotely. The contents of the repository tables are compiled into a binary file that provides fast read-only access to the repository metadata during run-time.

Figure 2 on page 53 shows the definition of the Contact repository object as viewed in Siebel Tools.
The Siebel database contains both metadata (repository objects) and user data. The database can be populated either through the Siebel UI or a variety of interfaces.

Virtual business components allow data from external RDBMSs and applications to be displayed in the Siebel user interface.
Object Layers and Hierarchy

The object definitions in Siebel applications fall into four architectural layers (apart from the database management system provided by a database vendor). The four layer architecture is illustrated in Figure 3.

Figure 3. Architectural Layers of Object Definitions

The Physical User Interface Layer consists of the physical files, templates, style sheets, and other file-based metadata that render the UI. See “Physical UI Layer” on page 70 for detailed information.
The Logical User Interface Objects layer consists of user interface object definitions that define the visual interface that the user sees and interacts with in a Web browser. Data from business object definitions is represented to the user for viewing and modification by means of user interface object definitions. See “Logical User Interface Objects Layer” on page 64 for detailed information.

The Business Objects layer consists of business object definitions that are built on data object definitions, and selectively combine and associate data object definitions into logical data constructs that are useful for application design. See “Business Objects Layer” on page 59 for detailed information.

The Data Objects layer consists of data object definitions that directly map the data structures from the underlying relational database into Siebel applications, providing access to those structures by object definitions in the Business Objects layer. See “Data Objects Layer” on page 55 for further information.

**Data Objects Layer**

Data object definitions create a layer of abstraction over the DBMS, insulating the application and the developer from database administration and restructuring. The Data Objects layer is implemented by means of the data manager classes.

Object definitions in the Data Objects layer provide a logical representation of the underlying physical database (constructs like table, column, and index), and are independent of the installed DBMS.

This product feature allows you to migrate a Siebel application from one DBMS to another without having to modify the repository file where the metadata is stored. In fact, you can have a single repository file and a mix of databases from different vendors (for example, one on the server, another for connected clients, and a third for remote clients).

The physical tables in the DBMS are created as part of the Siebel application installation process.
Relationship Between the Siebel Application and the Database

Relational database management in Siebel applications is implemented through layers of Siebel object definitions functioning as a superstructure over a third-party relational DBMS. The Siebel applications generate queries in response to user actions, in combination with the context established by relevant object definitions. The relational DBMS holds the data, and processes the queries originating in the Siebel application. Query results that are returned from the DBMS are processed up through the relevant object definitions in the Siebel applications architecture, and presented to the user.

The layered architecture in Siebel applications places various object definitions at different levels relative to the database. In immediate proximity to the database are the data object definitions. Individual data object definitions directly represent individual tables, columns, and indexes in the DBMS. At an intermediate level of relationship are the business object definitions. All business object definitions are based on data object definitions or other business object definitions; they do not have any direct relationship to the database. The object definitions most indirectly related to the database are the Web interface object definitions. These are based on business object definitions, and do not directly access either the database or the data object definitions.

A developer or customer can change or extend Siebel applications without impacting the database in the DBMS. Similarly, you can make database changes without impacting, or only minimally impacting, the applications. This is possible because each architectural layer insulates the layers above it from the layers beneath, including the DBMS at the bottom of the architecture.

For example, a form applet is a Web interface object definition that implements a data entry form. The textbox controls in which the user enters data for individual columns in the database are tied not to those database columns, or to column object definitions in the Data Objects layer, but to field object definitions in the Business Objects layer. The controls represent fields, the fields represent column object definitions, and the column object definitions represent database columns.
Standard Tables and Columns

A set of standard tables is provided with Siebel applications for installation in the DBMS at a customer's site. These provide data storage for all of the features included in the standard Siebel applications, as well as expansion capability. The standard tables and their columns and indexes are represented by corresponding table, column, index, and index column object definitions.

Standard tables and their table object definitions generally are of the following types:

- **Data Tables.** The data tables comprise the bulk of the table object definitions in Siebel applications. The columns in data tables provide the data for fields. A data table may serve as a base table for a business component. That is, it may provide the primary source of data for that business component. Data tables may be provided with additional columns by means of extension tables.

- **Intersection Tables.** An intersection table (in combination with certain business object definitions) implements a many-to-many relationship between two data tables. The intersection table provides the means to implement the many-to-many relationship as two one-to-many relationships, which the underlying DBMS is equipped to handle (there is no database construct that implements many-to-many relationships directly).

- **Extension Tables.** An extension table provides additional columns that cannot be directly added to a data table. The database product may support only a limited number of columns, or will not allow adding a column to a table once it is populated with data. An extension table allows you to provide additional columns for use as fields in a business component without violating DBMS or Siebel restrictions.

- **Interface Tables.** The interface tables are intermediate database tables between the Siebel application database and other databases. Interface tables are used by the Siebel Enterprise Integration Manager to import initial data for populating one or more base tables and, subsequently, to exchange data between Siebel applications and other enterprise applications.

The columns in standard tables are of the following types:

- **Data Columns.** The data columns are part of the original set of columns implemented in the standard Siebel applications. They hold data that is made available through fields to developers and users.
■ **Extension Columns.** An extension column is a column that is not used by standard Siebel applications. However, it is included for use in reconfigured applications. There are three kinds of extension columns:

■ **Standard Extension Columns.** Standard extension columns are included in standard extension tables for developer use. They are named ATTRIB_nn, where nn is a value between 01 and 47 (for example, ATTRIB_13). Each has a predefined data type and length. (Note that some tables—for example, S_ORDER_X, SPROD_INT_X—have more than 50 extension columns, and that adding more columns may affect application performance adversely. Also note that some extension columns are used by the Siebel application and are unavailable to developers.)

■ **Custom Extension Columns in an Extension or Intersection Table.** These are columns added by the developer to an extension or intersection table, and given a custom name.

■ **Custom Extension Columns in a Base Table.** These are columns added by the developer to the base table of an extension table. Their names have the X_ prefix.

■ **System Columns.** Various system columns appear in all tables in Siebel applications, although no one set of system columns appears in every table. Some standard system columns are ROW_ID, CREATED, and CREATED_BY. The developer may use the data in system columns for various purposes; for example, the ROW_ID column in tables is used in the construction of joins. Generally the developer does not modify the data in system columns, although there are exceptions, such as certain of the system columns in interface tables.

The set of tables and columns provided in standard Siebel applications implements a very comprehensive design, and supports a very wide range of configuration activities. However, it is also designed to work in certain ways, and changes made that are not in accordance with Siebel standards can slow performance or cause software failures. A developer can add extension tables as well as extension columns to base tables using Siebel Tools. The developer cannot, however, add new base tables, delete base tables and columns, or modify the properties of base columns. Rather, the extension table and extension column facilities are employed.

Standards, limitations, and procedures for using extension tables are discussed in “Extension Tables” on page 204. For information on database enhancement, see Chapter 6, “Adding Custom Extensions to the Data Model.”
Data Object Types
The object types for the data object layer are described briefly below. For more
detailed descriptions, see *Siebel Object Types Reference*.

- **Table.** A table object definition is the direct representation of a database table in
  a DBMS. It has column and index child object definitions that represent the
  table's columns and indexes. Table, column, and index object definitions within
  Siebel Tools provide a detailed picture of all of the tables, columns, and indexes
  in use in the DBMS.

- **Column.** A column object definition represents one column in the database table.
  Database columns in a database table are represented by the column object
  definitions that are children of the corresponding table object definition. Each
  column in the table has a corresponding column object definition.

- **Index.** Each index object definition identifies a physical index file in the DBMS.

Business Objects Layer
The Business Objects layer consists of business object definitions that are built on
data object definitions and selectively combine and associate data object definitions
into logical data constructs that are useful for application design. The Business
Objects layer in the repository is implemented by means of the object manager
classes.

The major object types in the Business Objects Layer are:

- **Business component.** One fundamental business entity in the enterprise—for
  example, Contact, Business Address, or Activity.

- **Business object.** Denotes a functional area that is a grouping of one or more
  related business components.

Business Components
A business component consists of multiple fields that characterize it; for example,
some of the fields for Contact might consist of first name, job title, and email
address.
Figure 4 shows that a business component maps to one main table in the Data Objects layer and fields in the business component map to columns in the main table. In this example, the Contact business component maps to the S_CONTACT table.

![Diagram of Business Component Mapping to the Main Contact Table](image)

Business components can also include data from related tables. Figure 5 shows the Contact business component mapped to the main table (S_CONTACT) and also two related tables, S_ORG_EXT and S_OPTY_CON.

![Diagram of Business Component Mapping to Data in Related Tables](image)

You can think of a business component as a denormalized virtual database table that spans multiple real tables.

The “grouping” of data can be achieved by:

- Referencing an extension table
- An explicit join of two tables
- A link that joins data in an intersection table
**Business Objects**

A business object represents a major functional area of the enterprise—every major entity has a business object. Examples of business objects are Opportunity, Account, and Contact.

A business object is a collection of related business components; for example (as shown in Figure 6), the Opportunity business object consists of Opportunities plus related Contacts, Activities, Products, and Issues. Each business object has one business component that serves as the master or driving business component. This master business component provides focus for the business object, and they both have the same name (the name is Opportunity in Figure 6).

![Figure 6. The Opportunity Business Object and Its Business Components](image)

The Opportunity business component has one and only one parent, which is the Opportunity business object. A link would be required for the other business components (Contact, Activity, Product, and Issues) to connect with the Opportunity business object.
**Business Component Reuse**

As shown in Figure 7, a business component can be defined once in terms of a logical collection of columns from one or more tables, and then used in many different business object contexts. One specific area of application configuration where reuse plays a significant role is virtual business components. For more information, see *Integration Platform Technologies: Siebel eBusiness Application Integration Volume II*.

![Figure 7. Business Component Reuse](image)

**Business Object Types**

The object types for the business object layer are described briefly below. For more detailed descriptions, see *Siebel Object Types Reference*. 
■ **Business Component.** A business component is a logical entity that associates columns from one or more tables into a single structure. Business components provide a layer of wrapping over tables, causing applets to reference business components rather than the underlying tables. This design creates convenience (all associated columns together in one bundle), developer-friendly naming, and the isolation of the developer role from the database administrator role.

■ **Field.** A field object definition associates a column to a business component. This is how columns from tables are assigned to a business component and provided with meaningful names that the customer developer can easily change. Alternately, a field’s values can be calculated from the values in other fields in the business component. Fields supply data to controls and list columns in the Web interface.

■ **Business Object.** A business object implements a business model (logical database diagram), tying together a set of interrelated business components using links. The links provide the one-to-many relationships that govern how the business components interrelate in the context of this business object.

**NOTE:** The object type called Business Object is not to be confused with the general category called business object types. Business Object is one of the object types in the Business Objects layer. Similarly a business object, which is one kind of object definition, is not the same as the category “business object definitions.”

■ **Business Object Component.** A business object component object definition is used to include a business component and, generally, a link in the business object. The link specifies how the business component is related to another business component in the context of the same business object.

■ **Link.** A link implements a one-to-many relationship between business components. The Link object type makes master-detail views possible. A master-detail view displays one record of the master business component with many detail business component records corresponding to the master. A pair of links also may be used to implement a many-to-many relationship.
Multi-Value Link. A multi-value link is used in the implementation of a multi-value group. A multi-value group is a user-maintainable list of detail records associated with a master record. The user invokes the list of detail records from the master record when it is displayed in a list or form applet. For example, in an applet displaying the Account business component, the user can click the Select button to the right of the Address text box to see a pop-up window displaying multiple Address records associated with the currently displayed account.

Join. A join object definition creates a relationship between a business component and a table that is not the business component’s base table. The join allows the business component to build fields using columns from the non-base (joined) table. The join uses a foreign key in the business component to obtain rows on a one-to-one basis from the joined table, even though the two do not necessarily have a one-to-one relationship.

Join Specification. Join Specification is a child object type of Join that provides details about how the join is implemented within the business component.

Business Service. A business service is a reusable module containing a set of methods. It provides the ability to call its C++ or script methods from customer-defined scripts and object interface logic, through the invoke-method mechanism.

For more information, see Integration Platform Technologies: Siebel eBusiness Application Integration Volume II.

Logical User Interface Objects Layer

The Logical User Interface Objects layer consists of user interface object definitions that determine the visual interface that the user sees and interacts with in a Web browser. Data from business object definitions is represented to the user for viewing and modification by means of user interface object definitions. The Applet user interface object type (along with its child object types, particularly Applet Web Template) implements application units consisting of data controls, editable scrolling list tables, business graphics, and so on. Other user interface object types control toolbar and menu implementation, and the visual grouping of applets on screen.

The user interface defines the visual elements with which users interact—for example:
- Layout of applets and views
- Navigation
- User interface controls (for example, buttons and check boxes)

The User Interface Objects Layer is insulated from the Data Objects Layer and the underlying database by the Business Objects Layer.

Various interface elements in a Siebel eBusiness Application are shown in Figure 8.

**Figure 8. User Interface Objects in a Siebel eBusiness Application**

**Applets**

An applet allows access to the data of a single business component for viewing, editing, and modifying fields in the business component.
An applet can be configured to allow data entry for a single record, to provide a scrolling table displaying multiple records, or to display business graphics or a navigation tree.

As shown in Figure 9, an applet consists of controls that map to fields in the underlying business component or simply support user interactions with the application, as is the case with buttons, for example:

- A list column for a list applet (the top applet in Figure 9)
- A text box for form applets (the bottom applet in Figure 9)

**Figure 9. Fields in a Contact Applet Mapped to the Contact Business Component**

All data in a given applet must be part of the business component that calls it.

Data in a given business component can be from a single table or multiple tables.
Business components can be reused in multiple applets. Several applets can reference the same business component definition. This is a benefit of having a single definition in the business component of the logical-to-physical relationship. Since the user interface (applet) layer is abstracted from the physical layer using the business component, there is no need to revisit the details of multiple tables in the physical layer for each of the applets that will display data for the same business function.

**NOTE:** Do not confuse the applet construct in Siebel applications with Java applets. They are somewhat similar, but there are significant differences.

**Views**

A view presents one or more applets together at one time in a predefined visual arrangement and logical data relationship. Views are named, and a specific view is selected by name from a combination of menus or tab symbols.

A given view is mapped to a single business object, which determines the relationship between data displayed in two or more applets in the view. For example, the Opportunity Contacts Detail view is based on the Opportunity business object. Opportunity data is always displayed as the master or parent, and other types of data (for example, Contacts) are displayed as child records of a particular Opportunity. This allows users to see all the contacts associated with a single Opportunity.

Each applet in a view must map to a business component in that business object.

The business components that are required to be included in each view are:

- For a view based on the business object, all business components to which applets in that view are mapped
- Any business component whose data is exported in a report from a view based on the business object

**NOTE:** The business component you include can be a child of another business object.
**Screens**
A screen is a collection of related views.

Screens are associated with major functional areas of the enterprise.

In general, all views in a screen map to the same business object—an exception is administration screens.

**Applications**
An application (for example, Siebel Sales) is a collection of screens.

**NOTE:** Do not confuse Siebel applications with mobile Siebel application executables (that is, .exe files).

You can access Siebel applications through the Siebel Web client, dedicated Web client, mobile Web client, handheld, or wireless Web client.

Your organization may have licensed more than one Siebel application (for example, Siebel Sales and Siebel Call Center), to be used by different groups (for example, the sales team and the customer support team) within your organization.

In that situation you can install the Siebel Sales and Siebel Call Center as separate applications, or as a single application in which you establish different views for the relevant responsibilities of the two groups using them.

**Logical UI Object Types**
The object types for the logical UI object layer are described briefly below. For more detailed descriptions, see Chapter 5, “Data Objects Layer” or Siebel Object Types Reference.

- **Application.** An application is a collection of screens. The application is opened in a Web browser on the user’s desktop by attaching to a specified URL. The screens are accessed from the tab bar and the Site Map, as defined in the application. Siebel eService is an example of an application. Each combination of screens that is appropriate to a specific class of users can be provided as an application.
- **Page Tab.** A page tab object definition associates a screen to the page tab's parent application object definition and includes it as a tab in the tab bar.

- **Screen Menu Item.** A screen menu item object definition associates a screen to the application and includes the screen as a menu item in the Site Map.

- **Screen.** A screen is a logical collection of views. It is not a visual construct in itself; rather, it is a collection of views that the menu bar and view bar can display. The active screen is selected from the Site Map or the tab bar.

- **Screen View.** A screen view object definition associates a view with the screen view's parent screen object definition. This is how views are included in screens.

- **View.** A view is a collection of applets which appear on screen at the same time. A view can be thought of as a single window's worth of related data forms (applets). The Siebel application window displays one view at any one time. The user can select the current (active) view from the second-level navigation tab or from the Site Map. A view is associated with the data and relationships in a single business object.

- **Applet.** An applet is a form, composed of controls, that occupies a portion of the Siebel application window. An applet can be configured to allow data entry, provide a scrolling table of business component records, or display business graphics, a navigation tree, or a similar user interface unit. It provides viewing, entry, modification, and navigation capabilities for data in one business component. Pop-up windows for multi-value groups and record selection are also implemented as applets.

- **Control.** One control object definition corresponds to one data control in a form applet, such as a text box, check box or command button. A control is something in the applet with which the user can interact. A control usually either exposes data from one field in the business component, or invokes programming logic (in the case of a PushButton control).

- **List.** List is a child object type of Applet. A list object definition specifies property values that pertain to the entire scrolling list table and provides a parent object definition for a set of list columns.

- **List Column.** A list column object definition corresponds to one column in the scrolling list table in a list applet, and to one field in the business component.
Web Template, Applet Web Template, View Web Template. Identify external HTML (or other markup language) files that define the layout and Siebel Web Engine interactions for an applet or view.

Applet Web Template Item. Defines a control, list item, or special Web control in the Web implementation of an applet.

View Web Template Item. Defines the inclusion of an applet in the Web implementation of a view.

Physical UI Layer

The physical user interface (UI) consists of the physical files, templates, Siebel tags, style sheets, and other file-based metadata that control the layout (as opposed to the content) of the user interface (for example, CSS, SWF, and GIF files). The Applet Web Template, Applet Web Template Item, View Web Template, View Web Template Item objects are part of the logical UI layer; their object definitions are stored in the Siebel repository. Examples of physical UI objects are:

Templates files. A Siebel template is a special kind of HTML file that defines the layout and formatting of elements of the user interface (such as views, applets, and controls). It provides this layout information to the Siebel Web Engine when rendering Siebel objects in the repository to HTML files.

The layout and style of HTML Web pages is dynamic, which allows simultaneous support for multiple browser types and versions (for example, Internet Explorer or Netscape). This is accomplished through the conditional branching in Web templates.

Tags. Siebel tags are special tags you insert into template files. They specify how Siebel objects defined in the repository should be laid out and formatted in the final HTML page in the user’s Web browser.

The process of configuring a Web application separates the layout and formatting from the application definition and binding to data. You use Siebel tags to map objects into a HTML physical layout.
**CSS.** Siebel Cascading Style Sheets are external style sheet documents (of type text/CSS) to define how HTML or XML elements and their contents should appear in a Web document.

CSS provide rules for resolving conflicts in HTML or XML. These rules consist of two main parts: a selector and a declaration. The declaration has two parts: property and value.

### Summary of the Major Object Types

Figure 10 shows the major object types in a Siebel application, and the relationship between them.

![Diagram of Major Object Types](image)

**Figure 10.** Overview of the Major Object Types and Their Relationships
Operating Architecture Overview

The client-server architecture of the standard HTML client is illustrated in Figure 11.
Siebel applications are implemented on one or more servers using three major components: the object manager, the Siebel Web Engine, and the data manager. These components are described as follows:

- **Object Manager.** The object manager hosts a Siebel application, providing the central processing for HTTP transactions, database data, and metadata (object definitions in the repository that are relevant to the current state of the Siebel application). The Siebel Web Engine and data manager operate as facilities inside the object manager.

  Object definitions at all three levels of the object layer hierarchy—Web interface definitions, business object definitions, and data object definitions—are processed in the object manager. However, in terms of the runtime objects based on the object definitions, only the business object layer objects (business object, business component, and so on) are instantiated there directly. Web interface objects are instantiated in the Siebel Web Engine, and data objects are instantiated in the data manager.

  The object manager also implements the mechanism by which the Web interface objects receive notification of various state changes of the business component.

- **Siebel Web Engine.** This is also called SWE. The user interface in Siebel applications is generated as HTML pages on the server, and is passed to an unmodified Web browser through HTTP. The Siebel Web Engine (in combination with the Siebel plug-in on the Web server) makes possible the deployment of these applications. A Web browser client (or other Siebel client) interacts with the server-based object manager through the Siebel Web Engine, providing the means for the user to view and edit data. SWE retrieves and updates data by interfacing with the object manager. A notification mechanism between SWE and the object manager is used so that when one applet modifies data in any business component, all other applets are notified immediately so that they can update their data on the screen.

- **Data Manager.** The data manager is a facility inside the object manager that issues SQL queries in response to object manager requests, and passes back database result sets to the object manager. The data manager is composed of one connector DLL for each type of database connection supported by the system. The object manager dynamically loads the appropriate DLL based upon the required data source.
Siebel Web Engine Infrastructure

This section describes the Siebel Web Engine (SWE) architecture and functionality in greater detail.

The Siebel Web Engine makes possible the deployment of applications in HTML and other markup languages. A Web browser client (or other Siebel client) interacts with the server-based object manager through the Siebel Web Engine, as shown in Figure 13 on page 80.

In the Siebel architecture, no components are hosted on the client. The client interacts through a Web browser. The user accesses a specified URL that navigates to a Web-server hosted application. This Web server application is, in turn, supplied with HTML (or equivalent) pages generated by the Siebel Web Engine service in the object manager. The Siebel Web Engine consists of components on two servers—the Siebel Plug-In (also called Siebel Web Extension) on the Web server, and the Siebel Web Engine service in the object manager on the Siebel server.

A Siebel plug-in (for Microsoft Web server software) runs on the Web server, and interfaces with the Siebel Web Engine service in the object manager. Most of the work takes place in the Siebel Web Engine (SWE); the Web server plug-in mostly maintains the session and functions as a communication intermediary. Network communication between the Web server plug-in and the object manager is through SISNAPI, a TCP/IP-based Siebel Communication protocol that provides a security and compression mechanism.

The Siebel Web Engine runs as an object manager service called the Web Engine Interface Service. This service implements most components of the Siebel Web Engine, deploying an interface between the Siebel plug-in on the Web server and the object manager. From the perspective of the Siebel plug-in, the SWE interface service provides processing for incoming HTTP requests bearing the SWE prefix, and generates HTTP responses. From the object manager’s perspective, it provides a user interface in its OM interactions.

Applets and views are made available to the Web by associating a set of HTML templates, which is done using Siebel Tools. At run time, when an applet needs to be rendered, the SWE obtains the information defining the applet, the appropriate data for the various the applet controls or list columns, and the HTML template; it then combines them to generate the final Web page that is then sent to the browser.
Applet Web templates are defined and laid out in Siebel Tools using the Applet Web Template and Applet Web Template Item object types and the Web Applet Designer. View Web templates are defined using the View Web Template and View Web Template Item object types.

**How the Siebel Web Engine Generates the Web Application**

Users of a Web application interact with the application through their Web browsers. The interface they see is a set of Web pages dynamically generated by Siebel Web Engine by matching the repository definition of the application with the templates customized by the Web application developer.

The diagram in Figure 12 provides a graphical depiction of the relationships between the various objects in a Web application.

**Running the Web Application**

When a user interacts with the Web application (by clicking a button or hyperlink in a browser window), the Siebel Web Engine does the following:

1. Reads the repository definition of the application.
2. Retrieves relevant data from the database through the Application Object Manager.
3 Retrieves the repository object definition of the view and applet to display the data within it.
4 Reads the .SWT file and maps the retrieved data and applet and view information to the corresponding placeholders in the .SWT file.
5 Delivers the HTML page (including the standard HTML and the retrieved data) through the Web Server, back to the user’s browser for display as a Web page.

High Interactivity

Siebel applications have additional features and functionality that are referred to collectively as high interactivity. High interactivity allows application developers to use scripting to simulate Windows client behavior in the Web environment.

High interactivity is supported on Microsoft Internet Explorer (IE) 5.5 and higher versions. Employee applications can use it. Customer and partner applications can use only standard interactivity because they can be accessed by different kinds of browsers that cannot be controlled by the customer company deploying the application. Standard interactivity is supported on IE 5.0 and higher browsers, Netscape 4.7 and higher browsers, and the IBM OS/2 browser.

Table 3 shows which browsers and applets support high interactivity.

Table 3. Support for High Interactivity

<table>
<thead>
<tr>
<th>When Used by…</th>
<th>Standard Interactivity</th>
<th>High Interactivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE 5.5 and 6.0</td>
<td>Works</td>
<td>Works</td>
</tr>
<tr>
<td>IE 5.0, Netscape 4.7 and higher, and OS/2</td>
<td>Works</td>
<td>Does not work</td>
</tr>
<tr>
<td>Applets based on specialized classes</td>
<td>Works</td>
<td>Works, but might put the view into standard interactivity if the applet is based on a specialized class that does not support high interactivity</td>
</tr>
</tbody>
</table>
NOTE: Running a browser that lacks the required capabilities will be handled as an error.

High interactivity is automatically switched on when the HighInteractivity attribute in the application configuration (.cfg) file is set to TRUE. To perform this operation, the browser used to access the application must support a certain set of capabilities, including support for JavaScript and Java applets or ActiveX. Employee applications use high interactivity by default.

NOTE: Standard interactivity is available for employee applications. In this mode, all interaction between the browser and the SWE is performed using the familiar HTTP request/page-refresh mechanism. This is the default for customer applications.

High interactivity provides the following features:

- Increased interactivity
  - In-place data updates (no page refresh) for parent-child notifications, row and record set navigation, dependent picklists, calculated fields, totals, and so on

- Graphical UI elements
  - Menus, toolbars, designers, and others
  - Application- and applet-level menus

<table>
<thead>
<tr>
<th>When Used by…</th>
<th>Standard Interactivity</th>
<th>High Interactivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard interactivity applet</td>
<td>Works</td>
<td>Works, but might put the view into standard interactivity if the applet is based on a specialized class that does not support high interactivity</td>
</tr>
<tr>
<td>High interactivity applet</td>
<td>Works, but might require that one or more applet Web templates be added through Siebel Tools for supporting Edit, Query and New record operations</td>
<td>Works</td>
</tr>
</tbody>
</table>

Table 3. Support for High Interactivity

Standard interactivity applet works, but might put the view into standard interactivity if the applet is based on a specialized class that does not support high interactivity.

High interactivity applet works, but might require that one or more applet Web templates be added through Siebel Tools for supporting Edit, Query and New record operations.

Works
Siebel Architecture (Basic Concepts)

Operating Architecture Overview

- Interactive editors (flowchart designers)
- OrgCharts
- Message Bar
- Expression Builder
- Server push to browser
  - CTI toolbar and screen pop
- Extensibility and integration platform
  - Siebel event scripting in the browser
  - Inbound COM integration
- Improved performance and network utilization
  - Implement frequently used subset of server-side logic on browser
  - Perform validation using Datums
  - Allow less data per round trip after initial data download

The HighInteractivity attribute should be set to TRUE for all employee applications. This includes:

- Siebel Sales
- Siebel Call Center
- Siebel Service
- Siebel Marketing
JavaScript Object Architecture in High Interactivity

Extension of browser behavior is accomplished by means of JavaScript, an interpreted language running in many Web browsers, with different support for the standard and varying extensions. The use of JavaScript requires significant differences between what is downloaded for the different browsers.

The browser objects layer allows you to add scripts, which run in the browser, to the traditional Siebel objects. See “Application Enhancement Through Scripting and Object Interfaces” on page 177.

Objects representing the applet, business component, business services, and application objects live in the browser address space as JavaScript objects, and provide communication with the server. These object types are the same object type instantiated within the browser: browser applet, browser buscomp, browser business service and browser application. Initially, these pass through to the SWE, but can become more sophisticated and provide caching and other local processing.

You can script instances of browser applets, browser buscomps, browser business services, and browser applications.

- **Browser Applet.** Provides a framework for communication and interaction between applet controls and for specialization by the applications groups.

- **Browser Buscomp.** Provides the same framework for business component-level interactions. Immediate notifications are a characteristic of the browser buscomp that allows the browser applets to update their state immediately as values change in the underlying business component (due to parent/child views, calculated values, and specialized behavior.)

- **Browser Business Service.** Provides a set of methods from customer-defined browser-side scripts, through the invoke-method mechanism. Business services can be reused.

- **Browser Application.** Provides the application-level framework. Methods that are not business component-specific can be accessed here as well as invoke methods on the server.
In the diagram in Figure 13, the different boxes represent different components or different parts of the application. Specialized business component logic is shared among all platforms; specialized Web applet logic is shared between all HTML clients; and browser logic is the only part that is browser specific.

These browser-side JavaScript objects are maintained in sync with their server-side counterparts, so that changes on the browser or server objects are reflected in their corresponding objects. Application processing is performed among the browser-side objects. Using remote procedure call protocol, the server is activated when data or new layouts are required from the server. The server can also initiate actions on the browser, using the notifications protocol.

**Enabling High Interactivity**

If using high interactivity, the layout of a Siebel application view is loaded from the server the first time you navigate to it. The layout is subsequently loaded again (and the view frame containing the applet refreshes) only if some action requires that the applet should be displayed using a different template.
A page refresh is expected only when there is a layout change. If you see a page refresh and the page layout has not changed, then it needs to be researched further. There are some exceptions as noted below.

**NOTE:** High interactivity is not supported in customer applications.

High interactivity is enabled through two methods:

- Updating the application configuration (.cfg) file
- Applet class definitions

A view is a high interactivity view when the underlying classes of all the applets in the view have the High Interactivity Enabled property set to 2, 3, 4, or 5. The possible values for the High Interactivity Enabled property are summarized in Table 4.

**Table 4. High Interactivity Enabled Property Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Works with High Interactivity</th>
<th>Works with Standard Interactivity</th>
<th>Cachable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>2</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>4</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>5</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**NOTE:** You cannot configure the High Interactivity Enabled property.

*To enable high interactivity in the application configuration file*

1. Verify that the application is an employee application.
2. Open the application configuration (.cfg) file.
3 In the SWE section in the .cfg file, add the parameter HighInteractivity with value = TRUE:

    [SWE]
    HighInteractivity=TRUE

4 Save and close the .cfg file.

**NOTE:** When running an application with HighInteractivity = TRUE, the Web framework attempts to show views in high interactivity only if every applet contained in the view supports this. Otherwise, the view will be displayed in standard interactivity.

**To test whether a view uses high interactivity**

1 In the application, navigate through multiple records.

2 Note whether the page refreshes completely with each record, or whether the data simply changes through DOM-based update.

3 In Siebel Tools, check that the view and the applets it contains are correctly configured.

Views that have applets supporting high interactivity are shown in standard interactivity under certain conditions:

- One of the applets is in the Query mode.
  
  Because high interactivity implicitly supports query operations from the user interface, it does not support the explicit use of the Query mode.

- One of the applets is in the New mode and uses a New template that is different from the Edit template used in its default mode.
  
  This can be avoided by inactivating New templates associated with the applets used in high interactivity applications. The framework will then default to using the Edit template itself to create new records.

- One of the list applets has multi-row edits or multi-row select enabled.

- One of the list applets is a hierarchical list applet.
The view uses a template that shows applets in a catalog-style layout.

None of the employee applications should be using this layout.

A combo box picklist uses Long Lists or has an associated pick applet.

For example, if you perform an action from a high interactivity applet that causes a pick applet to be displayed, the pick applet will not be in high interactivity.

**View Layout Caching**

View layout caching (also referred to as layout caching or view caching) speeds up the rendering of views by caching the following on a browser:

- The static HTML (from the templates) used for interpreting the view
- The dynamic HTML generated on the client for rendering controls

View layout caching creates multiple HTML frames on a browser to store the layout for a view. The number of these frames will equal the view cache size. When displaying a view, the HTML frame containing the layout for that view will be sized to occupy all (100%) of the available screen space while the other frames will be hidden (sized to occupy 0%).

If you navigate to a view whose layout is already available in the view cache, the HTML frame containing that view will be made visible and the currently visible frame will be hidden. If a view's layout is not available, one of the available HTML frames will be used to load the layout of the view from the server. In each case, the JavaScript objects for the view (for example, the view, applets or business components) and the data will always be retrieved from the server.

The view cache is implemented as an LRU cache. The cache contains the layouts of views that you have visited (and that are available for view caching). When the view cache is full, the first view you visited is removed from the cache.

The size of the view cache is controlled by a user preference, described in the following procedure.
To set the size of the view cache

1. From the application-level menu, choose View > Site Map > User Preferences > Behavior.

2. In the View Cache Size field, select a value from the drop-down list.

The default value for this field is 10. Setting this field to 1 will turn off view caching. Setting this field to greater than 10 can cause some degradation in performance. Setting this field to 20 will produce times which are approximately the same as when there is no view caching.

Determining if Views Are Available for Layout Caching

All views are not available for layout caching. Views that contain applets which have dynamic layouts or controls that are data dependent cannot be cached. Since layout caching is a feature of the C++ class that implements an applet, the ability to be cached is listed in the repository as an attribute of the class object. You can perform a query on the High Interactivity field of a class object to determine the value of the class object and whether or not it is available for layout caching. Table 5 lists these values and their definitions.

Table 5. High Interactivity Field Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Using High Interactivity</th>
<th>Using Standard Interactivity</th>
<th>Available for Caching?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>2</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>4</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (only in high interactivity)</td>
</tr>
<tr>
<td>5</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
In order for a view to be available for caching, all of the applets in the view must have class objects with values of 2 or 4 (available for caching).

**NOTE:** Only applets that support high interactivity are available for view layout caching.

### Disabling View Layout Caching
In addition to checking the attribute of a class object to determine if it can be cached, the Siebel Web Engine framework will disable the layout caching of a view in the following cases:

- If personalization rules are defined for any of the applets
- If any of the applets are dynamic toggle applets
- If any of the applets are hierarchical list applets or explorer (tree) applets
- If HTML frames are used within the view template (for example, explorer views)

You can also disable view layout caching for an application by changing the parameter “EnableViewCache” to FALSE under the Siebel Web Engine (SWE) section in the configuration (.cfg) file used by the application.

```plaintext
[SWE]
EnableViewCache=FALSE
```

The framework for view caching (the loading of the view cache HTML frames) is performed only when a user navigates from a startup view (for example, the Home Page view) to another view. So, in order to cache a startup view, you need to visit the startup view twice (the startup view must also be a high interactivity view in order to be available for caching).

The view caching framework is designed so that if the frames containing cached views are deleted (for example, by performing a browser refresh, which reloads the application and removes any previously cached views) the framework begins reloading the layout cache starting with the next available view.
If you are running an application and want to determine if a particular view is being cached, go to the view and change the predefined query (PDQ) for the view. If the view is not being cached, the entire view will be refreshed. If the view is being cached, only the data in the view will change.

**Integrating Siebel with J2EE**

Many enterprises, especially those involved in eBusiness, develop and implement Java applications to meet a variety of business requirements. Typically, these applications combine existing enterprise information systems with new business functions to deliver services to a broad range of users.

Such services are usually architected as distributed applications consisting of three tiers: clients, data sources, and the middle tier between the two. The middle tier is where you typically find transports and interfaces such as HTTP and MQSeries, as well as Java servlets and Enterprise Java Beans (EJBs) to receive the messages (typically, these are in XML format) between applications inside and outside the enterprise.

To further simplify integration, Siebel Applications provide a Java/XML Framework designed to receive XML requests sent by Siebel over HTTP or MQSeries. The Java/XML Framework provides a uniform way to receive and process Siebel Applications requests within J2EE environment. Requests initiated from within Siebel Applications are transmitted to the appropriate J2EE Application Server using Siebel’s eAI integration infrastructure. The Java/XML Framework consists of a Servlet to receive HTTP requests and an MQSeries Base Server designed to retrieve messages from an MQSeries queue.

When implementing the Java/XML Framework, you will need to implement a single interface (ProcessRequest) responsible for understanding the contents of the incoming request and dispatching it to the appropriate Java component.

**NOTE:** The Java/XML Framework may be used only to receive XML requests from the Siebel programs. This code may be extended solely for use in object code form and solely for the purpose of integrating the Siebel programs with non-Siebel applications; however, any modification or extension of this code is outside of the scope of Maintenance Services and will void all applicable warranties.
In addition to the Java/XML Framework described above, you can generate JavaBeans that represent Siebel Integration Objects or Business Services using the Siebel Code Generator Business Service. The JavaBeans generated by the Siebel Code Generator provide a strong interface for Integration Objects, Business Services, and their related components, allowing you to identify and use the Java code you need for your application.

**NOTE:** The source code generated by the Siebel Code Generator Business Service may be used only in object code form and solely for the purpose of integrating the Siebel programs with non-Siebel applications. Any modification or extension of code generated by the Siebel Code Generator Business Service is outside of the scope of Maintenance Services and will void all applicable warranties.

For additional information regarding the Java/XML Framework and the Siebel Code Generator Business Service (Java Wizard), please refer to *Transports and Interfaces: Siebel eBusiness Application Integration Volume III*. 
Siebel Partner Connect and Siebel Tools for Partner Connect

Siebel Partner Connect is a business-to-business integration solution that allows brand owners to deploy integrated processes with their demand chain partners.

Siebel Tools for Partner Connect is a set of tools that brand owners use to configure and administer their integrations with their channel partners. It includes the following webMethods products:

- webMethods Developer
- webMethods Trading Networks Console
- webMethods Business Integrator

For more information on Siebel Partner Connect and Siebel Tools for Partner Connect, see Siebel Partner Relationship Management Administration Guide.
The Siebel application architecture is object oriented, data driven, and layered for rapid application development, so you can:

- Modify standard Siebel applications to meet your organization’s specific needs
- Reuse Siebel-supplied object definitions

The layered structure of the architecture insulates one layer from another, which allows you to make independent changes.

Table 6 lists sources of additional information about topics discussed in this chapter.

Table 6. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See The Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siebel clients</td>
<td>Siebel Web Client Administration Guide</td>
</tr>
<tr>
<td>Data Object Layer</td>
<td>Chapter 5, “Data Objects Layer”</td>
</tr>
<tr>
<td>Business Objects Layer of the Siebel application architecture</td>
<td>Chapter 7, “Business Objects Layer”</td>
</tr>
<tr>
<td>User Interface Objects Layer of the Siebel application architecture</td>
<td>Chapter 9, “Logical User Interface Objects Layer”</td>
</tr>
<tr>
<td>Getting legacy data into a Siebel application using the Siebel Enterprise Integration Manager</td>
<td>Siebel Enterprise Integration Manager Administration Guide</td>
</tr>
<tr>
<td>General configuration guidelines</td>
<td>Configuration Guidelines</td>
</tr>
<tr>
<td>Configuration guidelines: project structure considerations</td>
<td>Chapter 19, “Application Development Projects”</td>
</tr>
</tbody>
</table>
Siebel Architecture (Basic Concepts)

Siebel Architecture Summary and Where to Get More Information
This chapter describes the basics of working with Siebel Tools. It describes the main windows of the Siebel Tools user interface and basic tasks, such as viewing, creating, and modifying object definitions.
What Is Siebel Tools?

Siebel Tools is an integrated environment for configuring all aspects of a Siebel application so a single configuration can be:

- Deployed across HTML and wireless clients
- Used to support multiple Siebel applications and languages
- Easily maintained
- Automatically upgraded to future Siebel product releases

Siebel Tools is not a programming environment; it is a declarative application configuration tool. Standard Siebel applications provide a core set of object definitions that you can use as a basis for your tailored application. Using Siebel Tools and other configuration tools that are part of a Siebel solution, Siebel application developers, system administrators, and database administrators can customize a standard Siebel application without modifying source code or SQL. Some of the configuration tools are accessed through the Siebel applications. Siebel Tools, however, is a separate product with its own user interface.

Navigation in Siebel Tools is done mainly in two windows:

- Object Explorer window
- Object List Editor window

The Object Explorer employs a hierarchical tree-structure user interface (similar to that of the Microsoft Windows Explorer) to allow you to browse the object types that are stored in the Siebel Repository.

Other Siebel Tools windows, like the Object List Editor and Properties windows, show you detail about individual objects in the Siebel repository.
Siebel Tools Features

The main features of Siebel Tools include:

- “Siebel Tools Application Window”
- “Siebel Objects”
- “Siebel Object Explorer” on page 94
- “Web Layout Editors” on page 94
- “Script Editors” on page 95
- “Target Browser Support” on page 100
- “Object Repository” on page 101

Siebel Tools Application Window

The main application window that appears when you start Siebel Tools is the Siebel Tools Object Explorer. For more information about this window, see “About the Object Explorer” on page 102.

Siebel Objects

Siebel applications are built on object-oriented principles. A Siebel object definition is a data construct in the repository file that defines an element of the:

- User interface
- Business entities
- Database organization

For a discussion of objects, object types, and objects definitions, see Chapter 2, “Siebel Architecture (Basic Concepts).”

In general, a large portion of the task of configuring a Siebel application involves modifying or creating object definitions within Siebel Tools.
Siebel Object Explorer

The Siebel Object Explorer gives you the ability to customize Siebel products. It is a graphical editing tool used for modifying and managing object definitions. Siebel Object Explorer is the main application window and appears when you start Siebel Tools. (For more information about using the Siebel Object Explorer, see “About the Object Explorer” on page 102.)

Web Layout Editors

The Web Layout Editor allows you to:

- Add and map controls and list columns to applet Web templates. You can preview applets as they would be rendered at runtime.

  See “Editing the Web Layout of Applets” on page 555 for more information.

- Modify existing views and construct new ones by dragging and dropping applets onto the view layout window. You can view list and form applets and the container page in the Preview mode. No additional specification or code is required for defining the relationships between the applets.

  See “Editing the Web Layout of Views” on page 564 for more information.

- Add and delete controls from Web page templates, modify control properties, and map controls to placeholders. You can also preview Web pages as they would appear at runtime.

  See “Defining Web Pages” on page 576 for more information.

- Visually edit Siebel application menu structures. It is accessed by right-clicking an object in the Object List Editor and selecting Edit Web Menus.
You can launch the Web Layout Editor directly from an applet, view, or Web page in the Object List Editor by right-clicking and choosing Edit Web Layout. If an applet, view, or Web page is not already associated with a Web template, the Web Layout wizard appears, prompting you to choose a Web template.

**NOTE:** Siebel Applet Editor and Siebel View Editor are editors used to configure Windows clients. Customers using earlier versions of Siebel applications may wish to use these editors as part of the migration of their configurations to the Siebel 7.0 Web client. Siebel Applet Editor and Siebel View Editor do not show by default. To show them, you the `ClientConfigurationMode` parameter in the tools.cfg file to `All`. Note that these editors will not display pre-7.0 chart applets.

**NOTE:** When working with object definitions in make sure that the Application drop down list in the Configuration Context Toolbar is set to the correct Siebel application. Specifying the correct application will ensure that the Web Layout as seen in Siebel Tools will be consistent to UI of the Siebel vertical application.

### Script Editors

Scripting is used to implement functionality that cannot be achieved declaratively (that is, by changing object properties). The Server Script Editor and the Browser Script Editor are used to add scripts to Siebel objects. Scripting is supported through three features in Siebel applications. These are Siebel VB, Siebel eScript, and Browser JavaScript. For information on scripting, see “Application Enhancement Through Scripting and Object Interfaces” on page 177.

#### Server Script Editor

The Server Script Editor is used to create and modify Siebel VB and eScript scripts. The Edit Server Scripts functionality is accessed by right-clicking a scriptable entry in the Object List Editor or from the View > Editors > Server Script Editor menu. See [Siebel VB Language Reference](#) and [Siebel eScript Language Reference](#) for further details.
Browser Script Editor

The Browser Script Editor allows you to write and edit JavaScript that runs within the client browser. The Edit Browser Scripts options is available by right-clicking Applet, Business Component, Application, and Business Service object definitions in Tools. You can also access it from View > Editors > Browser Script Editor menu. The result takes the form of Applet Browser Script, BusComp Browser Script, and so on. Each of these object types has a set of scriptable events, generally including InvokeMethod and PreInvoke Method, as well as object-type specific ones, such as ChangeRecord and ChangeFieldValue for applets. See Siebel Object Interfaces Reference for further details and for a list of scriptable events and callable methods on browser objects.

Wizards

Various wizards in Siebel Tools step you through the process of creating and configuring an object definition of a particular object type and style—for example, a Siebel applet.

Wherever a wizard exists for a particular task in Siebel Tools, you can choose to use it or not:

- If you do not use the wizard, you can create and change property settings for object definitions directly in the Object List Editor. (Dock objects are the exception.)
- If you use the wizard, it asks you for your preferences, and then bases property settings on them.

The wizards available in Siebel Tools are shown in Table 7.

Table 7. Wizards Available in Siebel Tools

<table>
<thead>
<tr>
<th>Wizard Type</th>
<th>For More Information, See This Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Applet</td>
<td>Chapter 10, “Logical User Interface Objects Configuration”</td>
</tr>
<tr>
<td>List Applet</td>
<td></td>
</tr>
<tr>
<td>Chart Applet</td>
<td>Chapter 13, “Special-Purpose Applets and Controls”</td>
</tr>
<tr>
<td>Tree Applet</td>
<td></td>
</tr>
</tbody>
</table>
### Table 7. Wizards Available in Siebel Tools

<table>
<thead>
<tr>
<th>Wizard</th>
<th>Related Chapter/Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>BusComp</td>
<td>Chapter 8, “Defining Business Objects and Business Components”</td>
</tr>
<tr>
<td>MVG Applet</td>
<td>Chapter 12, “Multi-Value Group and Association Applets”</td>
</tr>
<tr>
<td>Multi Value Group</td>
<td></td>
</tr>
<tr>
<td>Pick Applet</td>
<td>Chapter 11, “Pick Applets and Static Picklists”</td>
</tr>
<tr>
<td>Picklist</td>
<td></td>
</tr>
<tr>
<td>Web Layout</td>
<td>Chapter 10, “Logical User Interface Objects Configuration”</td>
</tr>
<tr>
<td>View</td>
<td></td>
</tr>
<tr>
<td>Applet Method Menu</td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td></td>
</tr>
<tr>
<td>Table</td>
<td>Chapter 6, “Adding Custom Extensions to the Data Model”</td>
</tr>
<tr>
<td>EIM Table Mapping</td>
<td></td>
</tr>
<tr>
<td>Dock Object</td>
<td></td>
</tr>
<tr>
<td>External Schema Import</td>
<td></td>
</tr>
<tr>
<td>Configuration Utility</td>
<td>Chapter 6, “Adding Custom Extensions to the Data Model”</td>
</tr>
<tr>
<td></td>
<td>Chapter 17, “Repositories”</td>
</tr>
<tr>
<td></td>
<td>The upgrade guide for the operating system you are using.</td>
</tr>
<tr>
<td></td>
<td><em>Siebel Server Administration Guide</em></td>
</tr>
<tr>
<td>Upgrade</td>
<td>The upgrade guide for the operating system you are using.</td>
</tr>
<tr>
<td>Report</td>
<td><em>Siebel Reports Guide</em></td>
</tr>
<tr>
<td>OLEDB</td>
<td>Integration Platform Technologies: Siebel eBusiness Application Integration Volume II</td>
</tr>
<tr>
<td>Integration Object</td>
<td>Overview: Siebel eBusiness Application Integration Volume I</td>
</tr>
<tr>
<td>Import</td>
<td>Chapter 17, “Repositories”</td>
</tr>
</tbody>
</table>
To access the new object wizards

1 Choose File > New Object from the Siebel Tools main menu. Icons for all the new object wizards appear in the New Object dialog box (shown in the figure below). You choose either the General, Applets, or EAI (Enterprise Application Integration) tab to access the appropriate wizard.

**NOTE:** Some specialized wizards are not accessible from this dialog box (for example, the Application Wizard, the Web Client Migration Wizard, the EIM Table Mapping Wizard, and the Docking Wizard).

2 When you click on the type of new object you want to create, the Siebel wizard guides you through the task of entering the properties that type of object requires.
Figure 14 shows the Siebel List Applet Wizard.

**Figure 14. Siebel List Applet Wizard**

**NOTE:** To access the EIM Table Mapping Wizard and the Dock Object Wizard, right-click entries in the Object List Editor as explained in Chapter 6, “Adding Custom Extensions to the Data Model.” You access the Web Migration Wizard from Tools > Upgrade > Web Client Migration menu.
Target Browser Support

A Web browser has defined capabilities such as cookies, table support, Java applet support, and markup language. Specific browsers are aggregated into groups of similar browser types (for example, various versions of Internet Explorer are grouped as IE5). In Siebel Tools, a Web browser type is called a target browser.

The Target Browser feature of Siebel Tools allows you to configure applications conditionally for different browsers (for example, Internet Explorer 5, Netscape 4.7, Netscape 6). You can create a dynamic response for each client browser type. Based on the browser group selected, conditional template tags (template placeholders) and browser scripts are rendered in a specific way.

Select the browser type from the Target Browser drop-down list in the Configuration Context Toolbar.

The Browser Script Editor is accessible from the main menu (as shown in Figure 15), or by right-clicking on a record in the Object List Editor.

Figure 15. Accessing the Browser Script Editor
Object Repository

The Object Repository provides a multiuser development environment that includes access to check-in/check-out functionality and version control.

In a typical Siebel Tools development environment, a server repository contains the master application definition. As an application developer, you have a local repository connecting to Siebel Tools. You can check out projects on the server and copy the projects to the local database where they can be edited. After you have made the changes, you can test the application by compiling the Siebel repository file (.srf) from the local developer database. If the tests have been successful, you can perform the check-in to the server database. The check-in will copy the locked projects to the server and then unlock the projects on the server.

You can integrate the Siebel Tools check-in/check-out process with an external version control system like Microsoft Visual SourceSafe, PVCS, or ClearCase, enabling the development team to maintain a version history of all changes to the repository. For further information on this topic, see Chapter 19, “Application Development Projects.”
About the Object Explorer

Figure 16 shows the windows most often visible in Siebel Tools, the Object Explorer and Object List Editor windows.

- “Object Explorer Window”
- “Configuring the Object Explorer” on page 108
- “Object List Editor Window” on page 110
- “Other Windows” on page 111
- “Hiding the Windows” on page 116
- “Docking the Windows” on page 116
- “Image Preview” on page 117
- “Drilldown” on page 117

Object Explorer Window

The Object Explorer window (see Figure 16 on page 103) shows a hierarchical representation of the major object types, and the Object List Editor window shows object definitions.

To make the Object Explorer window visible

- Choose View > Object Explorer.

By default, the Object Explorer is visible when you start Siebel Tools.

NOTE: Many of the menu commands in Siebel Tools have shortcut equivalents, which are displayed to the right of the command name in the main drop-down menus.
About the Object Explorer

Figure 16. Object Explorer and Object List Editor Windows
The Siebel Object Explorer is composed of the following:

- A hierarchical Object Explorer that allows you to browse the various object types
- An Object List Editor for viewing and editing object definitions
- A Properties window for editing object property values
- A Windows-style search capability that allows you quickly to locate objects in the Siebel repository

**Tabs in the Object Explorer Window**
The there are three tabs in the Object Explorer window: Types, Detail, and Flat.

**Types Tab**
The Types tab is selected in the Object Explorer window shown in Figure 17 on page 105.

The Types tab shows all top-level object types, listed alphabetically. The Types tab shows the object hierarchy—clicking on the plus sign (+) to the left of an object type displays all the child object types of the top-level object type. Clicking on the minus sign (–) to the left of an object type collapses all its child object types.

Some object types have a hierarchy of multiple levels. For example (as shown in Figure 17 on page 105):

- One of the child object types of Applet is Control, and, at the next lowest level, Control User Properties.
One of the child object types of Business Component is Field.

Figure 17. Hierarchy of Object Types (Types Tab)
**Siebel Tools Fundamentals**

*About the Object Explorer*

**Detail Tab**

If you select the Detail tab of the Object Explorer (as shown in Figure 18) and select an object type, the Object List Editor displays all object definitions of that type in the Explorer itself. For example, Figure 18 shows 24 Applications object definitions under the Application object type.

![Figure 18. Object Explorer: Detail Tab](image-url)
**Flat Tab**

The Flat tab (shown in Figure 19) of the Object Explorer shows all object types (parent and child) in a single, alphabetically-arranged list, without displaying the parent-child relationship.

![Object Explorer: Flat Tab](image)

**Figure 19. Object Explorer: Flat Tab**

The Flat tab view helps you:

- Find a child object with an unknown parent.

  For example, if you created a new field but do not remember what business component it is in, you can select the Field object type in the Flat tab and search the Name property for your field name. Each returned record has a parent property that provides the business component name.

- See how object definitions and properties are typically used.
Configuring the Object Explorer

Siebel Tools allows you to configure the top-level object types that are visible in the Object Explorer. This feature allows you to view objects with which you normally work and provides a more efficient workspace. For example, the objects shown in Figure 19 on page 107 could be fewer in number, or more. You can change the top-level objects displayed using the Development Tools Options dialog box.

To configure the object types that are visible in the object explorer

1. Choose View > Options.

The Development Tools Options dialog box appears.

2. Select the Object Explorer tab shown in the following figure. This option controls what object types will be shown.

3. To make a top level object visible, move it from the Available top level objects box on the left to the Visible top level objects box on the right.

4. Clicking the Default button takes you back to the initial settings that came with Siebel Tools.
If you click the arrow on the Project box (shown in Figure 20), you have the option of choosing **All Projects** or **My Locked Projects**. This allows you to filter the object types present in the Explorer and also the information shown in the lists, which reduces the display of unnecessary data. When you choose My Locked Projects, for example, the Object Explorer displays only those object types belonging to the projects you have previously checked out. Choosing only one project is another way to limit the display of object types. This would be an advantage if you were modifying only those object types in, for example, the Account (TAS) project. The particular objects you need to work on are easier to find and operations within Siebel Tools run more swiftly.

![Figure 20. Selecting Projects from the Projects Box](image)
Object List Editor Window

The Object List Editor window (see Figure 21 on page 110) displays the object definitions for the object type currently selected in the Object Explorer. If the object selected in the Object Explorer window is a second- or third-level object, two Object List Editor windows are displayed—the object definition for the type selected in the Explorer is in the bottom window. In the example given in Figure 21 on page 110, the top-level object is Applet, the specific applet is Activity Assoc, and the available Web templates are Base (selected) and Query.

In the same figure, the pencil icon (to the left of the applet name) indicates that the applet has been locked by the Siebel Tools user, so that modifications to it can be saved.

The next applet in the list, Activity Assoc Applet - My, is printed in red, indicating that this object is inactive. An inactive object is one with deactivated database mappings (see “EIM Interface Tables” on page 236).
Other Windows

In addition to Object Explorer and Object List Editor windows, other windows can be made visible on your Siebel Tools screen. These can be accessed from View > Windows. The available choices are Properties Window, Applets Window, Controls Window, Bookmarks Window, or Web Templates Window. The windows are shown in Figure 22 through Figure 27 on page 115.

Properties Window. The Properties window (shown in Figure 22) displays the property settings for the object definition currently highlighted in the Object List Editor.

![Properties Window](image)

Figure 22. Properties Window
Applets Window. The Applets window (shown in Figure 23) displays the applets that are part of the business object selected from the Business Object list field in the Applets window. Clicking one of the applets opens it in the Web View Editor. You can also drag and drop the applet icon into the view layout editor.

![Applets Window—Icons Tab and List Tab](image-url)

Figure 23. Applets Window—Icons Tab and List Tab
Controls/Columns Window. The Controls/Columns window (shown in Figure 24) displays controls or columns in an applet layout editor available for configuration when editing an applet layout in the Web Applet Editor. You drag and drop the control or column icon into the placeholder in the Web Applet Editor.

Figure 24. Controls/Columns Window
**Web Templates Window.** The Web Templates window (shown in Figure 25) shows or hides the Web Template Explorer window, a Windows Explorer-like listing of Web templates. Clicking on an item in the Web Template Explorer displays the HTML source code of the Siebel Web Template (.swt) file for review or editing in the main window. The template files are shown as a parent-child window. The Web Template combo box in the Web Template window allows you the choice of displaying all Web Templates in the Explorer, the top level Web Templates only, or individual Web Templates. A template file can be edited by right-clicking in the HTML code window for that template.

![Figure 25. Web Template Explorer](image-url)
**Bookmarks Window.** The Bookmarks window (shown in Figure 27) allows you to add shortcuts to frequently used objects in Siebel Tools. Open the Bookmarks window by clicking the Bookmark List icon in the toolbar (Figure 26). Add a bookmark by clicking the Add Bookmark icon.

![Figure 26. Bookmark Toolbar and Icons](image)

**Table:**

<table>
<thead>
<tr>
<th>Applets</th>
<th>Source</th>
<th>Bookmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Box" /></td>
<td><img src="image" alt="Box" /></td>
<td><img src="image" alt="Box" /></td>
</tr>
</tbody>
</table>

![Figure 27. Bookmarks Window](image)
Hiding the Windows

You can control whether or not the Object Explorer or the Properties, Applets, Controls, Web Template, or Bookmarks windows are visible.

To hide the windows

Do one of the following:

■ For the Object Explorer, choose View > Object Explorer to remove the check mark indicating that the window is visible. Alternatively, press CTRL+E to hide the Object Explorer window.

For the Properties, Applets, Controls, Web Template, or Bookmarks windows, choose View > Windows > [Name of] Window to remove the check mark.

■ For any of the windows, click the window to make it active, then click the right mouse button. Select Hide from the right-click menu.

Docking the Windows

You can let the Object Explorer or Properties, Applets, Controls, Web Template, or Bookmarks windows float, moving and sizing to fit your needs, or dock the window in a corner of the main window.

NOTE: You cannot dock or float the Object List Editor window. It is always docked by default, and you cannot float it.

To dock the windows

■ Drag the window to the area of the main window where you want to dock.

To undock the windows

■ Right-click the window and select Docked.

To prevent a window from docking when it is being moved

■ Hold down the CTRL key during the move.
Siebel Tools Fundamentals

About the Object Explorer

Image Preview

You can preview images in Tools, not only in BMP format, but also other common image formats, such as GIF, JPG and PNG.

To preview these images

1. In the Object Explorer, choose Bitmap Category &gt; Bitmap.
2. Select a record in the Object List applet and right click.
3. Select Preview from the context menu.

You can navigate through multiple bitmap records and keep this window open.

Drilldown

In Siebel Tools, you can drill down from one object to another, when the second object is shown as the value of one of its properties. You can drill down on an object if the name of the object is underlined in blue (indicating a hyperlink). You can also drill back up, using the Go Back arrow in the History toolbar. You cannot drill down to object types if they are not displayed in the Object Explorer. (To display an object in the Object Explorer window, see “To configure the object types that are visible in the object explorer” on page 108.)

NOTE: Siebel Tools users must be assigned the Developer responsibility to use drilldowns. Users are assigned this responsibility in the Siebel employee application.
Viewing Object Definitions

You can view object definitions in the Object List Editor or the Properties window.

To view definitions in the Object List Editor

1. In the Object Explorer (Types tab), select the parent type object whose definition you want to view.

2. Expand the tree to view the child object type, if one exists.

3. View the object definition in the Object List Editor.
Figure 28 shows the field-level definition for the Contact business component, as displayed in the Object List Editor windows. The top applet shows the Buscomp Contact, and the bottom applet shows the fields.

The Properties window also displays (in alphabetical order) the definition of the selected object—the value is shown next to the property name.

By default, the Properties window is closed when you start Siebel Tools.

To open it so you can view an object definition, choose View > Windows > Properties Window.
Siebel Tools Fundamentals

Viewing Object Definitions

Figure 29 shows the field-level definition for the Contact business component, as displayed in the Properties window.

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Component (Contact)</td>
<td></td>
</tr>
<tr>
<td>Alphabetical</td>
<td></td>
</tr>
<tr>
<td>Canned Data</td>
<td>FALSE</td>
</tr>
<tr>
<td>Does</td>
<td>CSSBContact</td>
</tr>
<tr>
<td>Displayed Card</td>
<td>Default Business Contact Only</td>
</tr>
<tr>
<td>Data Source</td>
<td></td>
</tr>
<tr>
<td>Dirty Reader</td>
<td>TRUE</td>
</tr>
<tr>
<td>Direct</td>
<td>FALSE</td>
</tr>
<tr>
<td>Enclosure Id Field</td>
<td></td>
</tr>
<tr>
<td>Extension Type</td>
<td></td>
</tr>
<tr>
<td>Force Active</td>
<td>FALSE</td>
</tr>
<tr>
<td>Generate Collapse</td>
<td>FALSE</td>
</tr>
<tr>
<td>Insert</td>
<td>FALSE</td>
</tr>
<tr>
<td>Insert Update All Columns</td>
<td>FALSE</td>
</tr>
<tr>
<td>Log Changes</td>
<td>TRUE</td>
</tr>
<tr>
<td>Maximum Custom Size</td>
<td></td>
</tr>
<tr>
<td>Multi Recipients Select</td>
<td>FALSE</td>
</tr>
<tr>
<td>Name</td>
<td>Contact</td>
</tr>
<tr>
<td>No Delete</td>
<td>FALSE</td>
</tr>
<tr>
<td>No Insert</td>
<td>FALSE</td>
</tr>
<tr>
<td>No Merge</td>
<td>FALSE</td>
</tr>
<tr>
<td>No Update</td>
<td>FALSE</td>
</tr>
<tr>
<td>Organization Visibility Field</td>
<td></td>
</tr>
<tr>
<td>Organization Visibility Multi-Link</td>
<td></td>
</tr>
<tr>
<td>Owner Delete</td>
<td>TRUE</td>
</tr>
<tr>
<td>Owner Field</td>
<td></td>
</tr>
<tr>
<td>Owner Visibility Field</td>
<td>Owned By Id</td>
</tr>
<tr>
<td>Physical</td>
<td></td>
</tr>
<tr>
<td>Popup Visibility Type</td>
<td></td>
</tr>
<tr>
<td>Primary Visibility Field</td>
<td></td>
</tr>
<tr>
<td>Prefetch Size</td>
<td></td>
</tr>
<tr>
<td>Recursive Field</td>
<td>Id</td>
</tr>
<tr>
<td>Reverse Fill Threshold</td>
<td></td>
</tr>
<tr>
<td>Screened</td>
<td>FALSE</td>
</tr>
<tr>
<td>Search Specification</td>
<td>(Personal Contact = &quot;T&quot;)</td>
</tr>
<tr>
<td>Sort Specification</td>
<td>Last Name, First Name</td>
</tr>
<tr>
<td>Status Field</td>
<td></td>
</tr>
<tr>
<td>Syntax Field</td>
<td></td>
</tr>
<tr>
<td>System Field</td>
<td></td>
</tr>
<tr>
<td>Table</td>
<td>SC_CONTACT</td>
</tr>
<tr>
<td>Visibility Name Field</td>
<td>Sales Rep</td>
</tr>
<tr>
<td>Visibility MXML</td>
<td></td>
</tr>
</tbody>
</table>

Figure 29. Viewing Field-Level Information in the Properties Window

**NOTE:** The Properties window does not display the Project and Changed properties.
Modifying, Copying, and Creating New Object Definitions

All the object definitions required for a standard Siebel application are already present when you install it. However, you can modify object definitions or create new ones in the course of application configuration.

- You modify object definitions in the Object List Editor or the Properties window.
- You copy and create new object definitions in the Object List Editor.

For more information about guidelines for modifying, coping, and creating new object definitions, see Configuration Guidelines.

- “Object Definitions, Value Types, and Naming Conventions”
- “Modifying Object Definitions” on page 122
- “Creating a Copy of an Existing Object Definition” on page 124
- “Creating a New Object Definition” on page 125
- “Undoing New or Changed Object Definitions” on page 127

Object Definitions, Value Types, and Naming Conventions

Object definitions can have the following value types:

- User-defined names
- Numerical values
- Boolean values (TRUE and FALSE)
- Siebel-defined constants
- References to the names of other object definitions

Example.

A field has the following values:

Name: Account Products
Text Length: 500
As illustrated in the prior example, standard Siebel objects follow these naming conventions:

- Logical objects in the Business Object (for example, Account Products) and User Interface Objects layers use mixed case and embedded spaces.

  It is recommended that you follow this convention in the Business Objects and User Interface Objects layers.

- Physical objects in the Data Object Layer (for example, DTYPE_TEXT and PROD) use uppercase and underscores.

  This convention is enforced in the Data Object Layer.

**NOTE:** Always prefix the names of new objects with a meaningful text string. For example, if your company name is XYZ Industrial Products, Inc. you might prefix the name of new objects with XYZ. You will find it a valuable convention during both development and upgrade.

For more information about naming objects, see *Configuration Guidelines*.

### Modifying Object Definitions

**To modify an object definition in the Object List Editor**

1. Be sure the project the object is a part of is locked.

   For information about locking projects, see Chapter 19, “Application Development Projects.”

2. In the Object Explorer window, select the relevant object type.

3. In the Object List Editor window, select the object definition you want to change.
4 Use the TAB key to move the cursor to the specific value you want to change.

**NOTE:** It is recommended that you use the TAB key to move from property column to property column in the object definition—if you use the mouse you might unintentionally change the value of a Boolean property.

5 Type in a new value, or pick a value from the picklist (if one is provided).

6 To commit your changes, click anywhere outside the modified row (or move outside the row with the UP or DOWN arrow).

A check mark appears in the Changed column (for more information about the Changed column, see “Understanding the Changed Flag and Pencil Icon” on page 134).

**To modify an object definition in the Properties window**

1 Be sure the project the object is a part of is locked.

   For information about locking projects, see Chapter 19, “Application Development Projects.”

2 In the Object Explorer window, select the object type.

3 In the Object List Editor window, select the relevant object definition.

4 Open the Properties window, if it is not already open (View > Windows > Properties Window).

5 Select the current value, and then type in a new one.

6 To commit your changes, click anywhere outside the modified row (or move outside the row with the UP or DOWN arrow).

   A check mark appears in the Changed column (for more information about the Changed column, see “Understanding the Changed Flag and Pencil Icon” on page 134).
Creating a Copy of an Existing Object Definition

**CAUTION:** Objects that are copied are not automatically upgraded to a new Siebel product release. Modify existing object definitions whenever possible, rather than create new ones, in order to maximize the upgradability of your changes and minimize maintenance costs. Should it ever be necessary to make a copy of an Applet, Business Component, Report or Integration Object, set the Upgrade Ancestor property of the copied object to refer to the original object so that the copy will be upgraded appropriately. For more information on the Upgrade Ancestor property, see Chapter 17, “Repositories.”

To create a new object that is a copy of an existing object

1. Lock the project to which the object belongs, if it is not already locked.

   **NOTE:** The project must be selected from among those that have been locked.

2. In the Object Explorer window, select the relevant object type.

3. In the Object List Editor, locate the object definition to copy, and click anywhere in the row to select it.

4. Choose Edit > Copy Record.

   A new row appears above the copied row, containing identical property values. The Changed flag is checked (for more information about the Changed column, see “Understanding the Changed Flag and Pencil Icon” on page 134).

5. Enter a new value for the Name property.

6. Click in the Project field.

7. In the picklist that appears, select the name of a currently locked project to which to assign the new object.

8. If necessary, modify any other relevant properties and child objects.

9. To commit your changes, click anywhere outside the new row or move outside the row with the UP or DOWN arrow keys.
Creating a New Object Definition

Use the following procedure to create a new object definition.

To create a new object definition

1 Lock the project that will contain the object you intend to add.
   
   For information about locking projects, see “Locking Projects Directly” on page 1049.

2 Select the relevant object type in the Object Explorer.
   
   The Object List Editor opens, listing all object definitions of this object type.

3 Click in the Object List Editor window to make it active.
Choose Edit > New Record, or right-click and select New Record.

A new record appears. The following figure shows a new business component record.

Enter property values in the new row in the Object List Editor.

At a minimum, these consist of the object definition’s Name property and Project property. Other properties may also be required, depending on the type of object definition you are creating. All required properties must be filled in order for the new object definition to be saved.

**NOTE:** Object names should not contain punctuation characters.
To commit your changes, click anywhere outside the new row or move outside of the row with the UP or DOWN arrow keys.

**NOTE:** New Object Wizards can also be used to create new object definitions.

**Undoing New or Changed Object Definitions**

The Edit > Undo Record menu option provides the means to discard your new record or modifications as long as you are still positioned on that record.

Once you reposition to a different record, the new record or changes are committed, and the Undo Record option is no longer available.

**Validating Object Definitions**

As you modify or create objects, it is very important to validate their definitions also. Validating object definitions is generally a good practice. It should be one of the first things that a developer does if a configuration changes produces a run-time error.

**NOTE:** The validation process is time consuming. However, you can continue working in Siebel Tools while the validation is run.

Validation is based on a set of rules that help ensure that your configuration changes are logically consistent with existing object definitions and one another. Validating a parent object validates all child objects as well.

The rule that checks for invalid object references is the most important. An invalid object reference occurs when one object (an applet, for example) references another object (a business component) that has been inactivated or deleted.
To validate an object

1. Select the object or objects you want to validate.
2. Right-click and select Validate, or choose Tools > Validate Object.

The Validate dialog box appears.
3 In the Validate window, click Start.

Violations of the rules currently being enforced appear in the Errors list, as shown in the following figure.

User Interface Elements in the Validate Window

- **Errors list table.** Displays the results of the validation process. Each row in the list table identifies a rule violation for a specific object definition. You can double-click any of the errors to drill down to the specific object definition that contains the error. You can sort the rows by a particular list column by clicking the heading of that list column. You can also widen and narrow list columns by dragging the right or left border of the heading cell.

The Errors list table contains the following columns:

- **Severity.** An icon appears in this list column for each violation row. It indicates whether the violation is a warning (yellow icon with an exclamation mark) or an error (red icon with a minus sign). Errors cause the compiled application to generate run-time errors.
- **Rule.** An integer value appears in this list column, identifying the rule that has been violated. Rules are listed in order of rule number in the Validation Options window (shown in Step 2 on page 131).

- **Object.** The name of the object definition that failed validation.

- **Description.** The description of the error or warning. It is normally cut off by the right boundary of the list column. To view the complete text, click a validation row, and it appears in the Details text box.

- **Details text box.** The full text of the error or warning message for the currently selected row in the Errors list table.

- **Go To button.** Select an error message row and click Go To to navigate to the corresponding object definition in the Object List Editor. Alternatively, you can double-click the error message.

- **Log File text box.** Path and filename of a log file containing the list of validation errors and warnings. To save a list of validation rows as a log file, click Save As, navigate to the right directory, and specify a filename. You can then reload the list of error and warning validations at a later time by using the Load button, rather than by repeating the validation process.

- **Load button.** Opens a previously saved log file and displays its list of validations in the Errors list table.

- **Save As button.** Saves the current list of validation rows as a log file.

You can change whether or not certain validation options are enforced.

**To change validation options**

1. In the Validate window (see Step 2 on page 128), click Options.
2 Change items in the Enforce column (shown in the following figure) from Yes to No, or vice versa, for rules you want to enforce or not enforce.

You do that by selecting a row and clicking the Enforce or Ignore button.

User Interface Elements in the Validation Options Window

- **Rules list table.** Lists all rules that can be enforced during validation.

  Each row in the list table identifies a rule for a specific object type (or All). You can sort the rows by a particular list column by clicking the heading of that list column. You can also widen and narrow list columns by dragging the right or left border of the heading cell.

  The Rules list table contains the following list columns:

  - **Severity.** An icon appears in this list column for each rule row. It indicates whether the rule generates a warning (yellow icon with an exclamation point) or an error (red icon with a minus sign).
- **Rule.** The integer value that identifies this rule.

- **Object.** Either the single object type that this rule applies to, or All.

- **Description.** The description of the rule. It is normally cut off by the right boundary of the list column. To view the complete text, click a rule row, and it appears in the Details text box.

- **Enforce.** A Yes or No value for each rule row. Yes validates all object definitions of the object type identified in the Object list column. Yes/No values in this list column are changed using the Enforce, Ignore, Enforce All, and Ignore All buttons.

- **Save button.** Saves the current set of rules and their state (enforced or ignored) to a text file you specify. Other settings are saved to the preferences file automatically when you press ENTER.

- **Enforce button.** Changes the Enforce list column value in the selected row from No to Yes.

- **Ignore button.** Changes the Enforce list column value in the selected row from Yes to No.

- **Enforce All button.** Changes all values in the Enforce list column to Yes.

- **Ignore All button.** Changes all values in the Enforce list column to No. This has the effect in the next validation of not validating any object definitions.

- **Time filter check boxes.** The repository Validator should be used only in conjunction with the Time Filter, to avoid validating objects that are not being used. Choose one of two time filters:

  - **Last validated check box.** When checked, validates only objects changed since the date you enter into the corresponding date box.

  - **Custom check box.** When checked, validates only objects changed within the date range you enter into the corresponding date boxes.

- **Details text box.** The full text of the rule description for the currently selected row in the Rules list table.

- **Action check boxes.** Choose refinements in Validator actions.
■ **Do not report warnings check box.** When checked, reports errors only, not warnings. It also changes the Enforced setting of all warning rules to No.

■ **Abort validation after check box and text box.** When the check box is checked and an integer value appears in the text box, the system stops validating after the specified number of errors is reached. By default, the validation process continues to run until it is completed or cancelled.

■ **OK button.** Saves the validation option settings and closes the Validation Options dialog box.

■ **Cancel button.** Discards the Validation Options settings and closes the Validation Options dialog box.

### Compiling Object Definitions

The Object Compiler enables you to compile object definitions into a compressed file. This file is known as the repository file and has an extension of .srf. The Siebel repository file is used to run a Siebel application.

You can compile individual objects (select an object, right-click, and then choose compile) or you can compile one or more projects.

For more information about compiling object definitions, see “Compiling Projects” on page 1051.
Understanding the Changed Flag and Pencil Icon

After you edit a record, a check mark appears in the Changed field of the object definition. This indicates that changes have been made to the contents of the corresponding record since a particular date and time. (This date and time is set using the General tab of the View > Options menu.) Lack of a check mark indicates that the object definition has not been changed since the date and time specified in Tools > Options.

The pencil icon in the first (W) column of an object definition indicates that the object is locked and editable. Figure 30 shows a changed field (Access Control Category) and many locked objects (pencil icon in column before the Name column).

The Changed flag cascades upwards through its parents. That is, when an object definition is edited or created, the changed flag is set for its parent object definition, if any, and for the parent object definition of that parent, and likewise up through the hierarchy.

**To determine by whom and when a record was created and last updated**

1. Select a record in the Object List Editor.
2. Choose Help > About Record from the menu bar.
3 The Siebel Tools dialog box appears (this dialog box displays the user, date, and time for record creation and update).

![Siebel Tools dialog box]

**To update the Changed date manually**

1 Choose Tools > Options.

2 Click the General tab.

![Options dialog box]

3 Set a date and time.

4 Click OK to save the Changed date.
Using Queries to List Object Definitions

The Object List Editor provides a Query feature that uses a query-by-example (QBE) metaphor to let you narrow the list of object definitions in the current Object List Editor window. For example, when you are in the list of business components, you can use the Query feature to display only those business components in the Contacts field, or only those having names that start with Opportunity, or any other restrictions you can specify for particular properties.

An Object List Editor query is a search for object definitions based on matching values in one or more properties. The queries can be simple, one-condition queries or compound, multiple-condition queries. You can create, refine, and activate queries from the Query menu or from the List toolbar. (Refine means impose a further restriction on the current Object List Editor query by re-executing it with an additional constraint.)

**To create and execute an Object List Editor query**

1. Navigate to the Object List Editor window listing object definitions of the relevant object type.
2. Choose Query > New Query from the menu bar.
   
   In the Object List Editor window, the list of object definitions is hidden, and a query row appears, as shown in the following figure.

3. In each of one or more property cells in the query row, enter a value for which the query will look for a match.
   
   These values may be single literal values such as Opportunity List Applet, or they may include wildcard symbols. In TRUE/FALSE properties, a check mark represents TRUE.
Using Queries to List Object Definitions

4 Press ENTER or Choose Query > Execute Query from the menu bar.

The resulting list of object definitions in the Object List Editor consists of only those meeting the set of criteria you specified.

**To restore the Object List Editor window to its prequery state**

1 Choose Query > New Query from the menu bar.

2 Press ENTER or choose Query > Execute Query from the menu bar.

The list of object definitions in the Object List Editor is restored to its prequery state.

**Simple Queries**

A simple query finds information based on one condition. Table 8 lists the operators you can use to create a simple query.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Equal to</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Not equal to</td>
</tr>
<tr>
<td>&lt; =</td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>&gt; =</td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>*</td>
<td>Any number of characters (including none) may take the place of the asterisk (*)</td>
</tr>
<tr>
<td>?</td>
<td>Any one character matches the question mark (?)</td>
</tr>
<tr>
<td>IS NOT NULL</td>
<td>Searches for non-blank fields</td>
</tr>
<tr>
<td>IS NULL</td>
<td>Searches for blank fields</td>
</tr>
<tr>
<td>LIKE</td>
<td>Searches for values starting with the indicated string</td>
</tr>
<tr>
<td>NOT LIKE</td>
<td>Searches for values not starting with the indicated string</td>
</tr>
</tbody>
</table>
For more information on search specifications and operators and on Siebel data types, see *Siebel Developer’s Reference* and *Siebel Object Types Reference*.

### Compound Queries

Compound queries enable you to find information based on two or more conditions. There are three ways to create compound queries:

- Enter conditions in two or more property columns to find records that meet all the conditions. In other words, Siebel applications automatically connect these conditions with the operator AND. This method is the easiest way to create a compound query.

- Enter a compound query within a property field using the operators OR, AND, and NOT to create two or more conditions for that property.

- Enter a compound query using more than one field and compound operators AND, OR, and NOT. You can enter this type of query in any field. You might find it convenient to use the Description or Comments field, because it is typically the longest on a given screen.

When you create a compound query, follow the same basic steps you use to create a simple query.
Use parentheses to control the order in which a compound search is conducted. Expressions inside parentheses are searched for first (as they appear left to right). Table 9 lists the unique operators for compound queries. Use these operators in addition to the operators you use to create a simple query.

Table 9. Compound Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>All the conditions connected by ANDs must be true for a search to retrieve a record.</td>
</tr>
<tr>
<td>OR</td>
<td>At least one of the conditions connected by the OR must be true for a search to retrieve a record.</td>
</tr>
<tr>
<td>NOT</td>
<td>The condition modified by this operator must be false for a search to retrieve a record.</td>
</tr>
</tbody>
</table>

For more information about compound operators, see Siebel Developer’s Reference.
Searching the Repository for Object Definitions

You can use the repository search facility to search for object definitions based on text in their names (or other properties) and their object types. It is a quick way to locate one or more object definitions when you know all or part of their names or some other property.

**NOTE:** This is a time-consuming task.

**To display the Find In Repository window**

- Choose Tools > Search Repository.

The Search Repository dialog box appears.

User interface elements in the Find in Repository window:

- **Search Value text box.** Enter the search string text to be located in the names and property values of object definitions.
Siebel Tools Fundamentals

Searching the Repository for Object Definitions

- **Case Sensitive check box.** Check if you want only those object definitions whose property values contain the search string with the same capitalization. Leave empty if matching capitalization is unnecessary.

- **Exact Match check box.** Check if you want only those object definitions whose property values exactly match the entire search string.

- **Types to Search list box.** Object type or types to search for. By default, all object types in this list are selected. You can choose a single object type to search by selecting it. CTRL-clicking and SHIFT-clicking can be used to select multiple object types. For better performance, search only the object type or types you need.

- **Select All button.** Selects all the object types in the Types to Search list.

- **Clear All button.** Deselects all the object types in the Types to Search list.

- **(Result Object Definitions) list table.** Lists all the object definitions found in the search. Double-click on an item in this list to bring it up in the Object List Editor. Double-clicking on an item in the Result Objects List has the same effect as doing an Object List Editor query that searches on the name of the object definition.

To restore the Object List Editor window to list all object definitions of the type selected in the Object Explorer, do a query with the asterisk (*) symbol in the Name column of the Object List Editor.

- **Search Now button.** Executes the search and lists the results in the (Result Object Definitions) list table.

- **Cancel button.** Stops the search process if a search is executing. Closes the Search Repository dialog box in Repository window.

The Result Object Definitions list has these columns:

- **Type.** Object type of the object definition returned by the search.

- **Name.** Name of the object definition returned by the search.

- **Property.** Name of the property of the object definition in which the search value was found.

- **Value.** Value of the property of the object definition in which the search value was found.
Getting Reports About Object Relationships

You can get reports about the relationships between certain object types in the repository. This section provides an introduction to using the reports facility; for more information, see Siebel Reports Guide.

The list of records that displays in a repository report is not dependent on the currently selected object definition in the Object List Editor—for example, if you select the Contact business component in the Object List Editor and generate the business components and fields report, the report will show all business components, not just the Contact business component.

To restrict a report to a single parent object definition—that is, one business component, business object, dock object, table, or workflow object—do a query in the Object List Editor (for the parent object type) that restricts the list to the one object definition you want to see.

The following example shows how to get the Tables report for S_ORG_EXT.

To get a Tables report for the S_ORG_EXT table

1. In the Object Explorer, select the Table object type.
2. Activate the Object List Editor for tables by clicking on it.
3. Choose Query > New Query from the menu bar.
4. Enter a value of S_ORG_EXT in the Name property and press Enter.
5. Choose Reports > Tables.

The generated report will provide information only for the S_ORG_EXT table.

You can use a similar approach to restrict a report to a range of object definitions that have a property value in common. The report will include only those object definitions satisfying the current query. For example, you can get a Tables report of all extension tables, a business components report of all business components of a specific class, or any of the reports restricted to a single field.
The current object type in the Object Explorer determines the list of reports in the Reports menu. Repository reports are listed by current object type in Table 10.

**Table 10. Reports Available for Each Object Type**

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applet</td>
<td>Applets by BusComp</td>
<td>Lists the applets in the repository alphabetically within each business component.</td>
</tr>
<tr>
<td>Business component</td>
<td>Business Component and Fields</td>
<td>Lists the fields in each business component alphabetically. For each field, the base column and join table, if any, are identified.</td>
</tr>
<tr>
<td>Business object</td>
<td>Business Object and Components</td>
<td>Lists the business object components in each business object. For each business object component, the business component and link are identified.</td>
</tr>
<tr>
<td>Dock object</td>
<td>Repository Dock Objects</td>
<td>For each dock object displays selected properties, and lists the member tables, visibility rules, and related dock objects.</td>
</tr>
<tr>
<td>Project</td>
<td>Project List</td>
<td>Lists all projects, and identifies the locking status, person locked by, and locked date for each.</td>
</tr>
<tr>
<td>Table</td>
<td>Tables</td>
<td>For each table displays selected properties, and lists the columns. The name, physical type, length, scale, comments, and various other properties are identified for each column.</td>
</tr>
<tr>
<td>Workflow Policy Object</td>
<td>Workflow Policy Objects</td>
<td>Lists the workflow components in each workflow object, and within each workflow component lists the columns.</td>
</tr>
</tbody>
</table>
Viewing Object Relationships: Visualization Views

You can use the Siebel Tools Visualization views to see how object definitions relate to one another.

To invoke the Visualization views

- Use one of two methods:
  - Choose View > Visualize > View Details, View Relationships, View Descendents, or View Web Hierarchy.
  - Right-click an object definition of the relevant object type in the Object List Editor, and choose the Visualization view you want. Not all of the Visualization views are listed for all objects.

The Visualization views are:

- **View Details.** Applicable to business components and business objects. The diagram displays how the business component map to underlying tables directly or through joins, and map to other business components through links.

- **View Relationships.** Applicable to business components and tables. For business components, the diagram displays how the business component links to other business components using multi-value link object definitions. For tables, the diagram displays how the table joins to other tables by way of join object definitions.

- **View Web Hierarchy.** Applicable to applets, applications, business components, screens, and views. The diagram displays the parent-child relationships between the selected object definition and its parent and child object definitions, as well as the parents of the parent object definitions and children of the child object definitions, up and down the hierarchy.

- **View Descendents.** Shows all objects which have the current object marked as their Upgrade Ancestor.
Details Visualization Views

The Details Visualization View for a business component displays how it maps to underlying tables using joins or to business components by means of multi-value links. The Business Object version of the diagram displays links between pairs of business components in the business object.
Business Component Version

The Details Visualization view for the Account External Product business component is shown in Figure 31.

The selected business component appears in a box at the left of the diagram. The business component on the left may be associated with one or more of these boxes on the right:
Table box for the base table. The base table for the business component appears to the right of the business component without any intervening join or mvlink boxes between it and the business component.

The base table in Figure 31 on page 146 is Table S_ORG_PRDEXT.

Table boxes for joined tables. Tables that are joined to the business component using join object definitions have a join box between the business component and the joined table. The join box provides the name of the join.

The joined tables in Figure 31 on page 146 are Table S_ORG_EXT and Table S_PROD_EXT.

BusComp boxes for linked business components. Business components that are linked to the selected business component using a multi-value link have an mvlink box between the selected business component and the linked business component.

Figure 31 on page 146 does not show any linked business components.

For the tables and business components displayed on the right, only columns (or fields) in use by the business component are listed, unless you click on the plus symbol icon labeled All columns or All fields in the corresponding table or BusComp box.

If you click the name of a field in the left-side BusComp box, an arrow appears from that field name to the corresponding column in the base table, joined table, or linked business component on the right. This is illustrated in Figure 31 on page 146, where Vendor Location points to LOC.
Business Object Version
The business object version of the Details Visualization view for Admin Product Definition is shown in Figure 32 on page 148.

Figure 32. Business Object Version of the Details Visualization View

The selected business object is represented as a horizontal bar at the top.

All immediately subordinate business components in the selected business object appear in a row beneath the BusObj bar. In Figure 32, Internal Product is the only business component immediately subordinate to Admin Product.

For each business component on the second row, all business components to which the business component has links appear on the fourth row.

On the third row (the row is staggered in Figure 32) are boxes representing the links between the two.
Plus and minus symbol icons identify lists that can be expanded or collapsed in a box. Business components expand to a list of fields, Tables expand to a list of columns, and Applets expand to a list of controls. Figure 32 on page 148 illustrates this for three business components in a diagram; the two top ones have an expanded fields list, and the bottom one has a collapsed fields list.

You can use the up and down arrow keys to move up or down one level at a time in a visualization diagram. Use the left and right arrow keys to move between objects on the same level.

Right-click anywhere in a visualization diagram to display a shortcut menu that provides options pertaining to the entire diagram. These options are:

- **Expand All.** Expands all fields lists, column lists, and control lists in boxes in the diagram.
- **Contract All.** Collapses all field, column, and control lists.
- **Zoom.** Provides options for zooming in or out on the diagram.
- **Style.** Provides three options governing the general style of the diagram and the boxes in it. The default is Outline. 3D Border is similar, but it is on a gray background and shows beveled edges on the boxes. Iconic provides an icon in each box, which helps distinguish the object types visually.
- **Edit Definition.** Opens the Object List Editor with the currently selected object definition in the diagram displayed in the List Editor.
- **Edit Layout.** When a view or applet object definition is selected in a visualization diagram, the View Designer or Applet Designer is opened with that object definition displayed.

If the Properties window is displayed at the same time as the window containing a visualization diagram, the object definition whose properties appear changes as you select different object definitions in the diagram. Use this feature to navigate from object definition to related object definition to View properties. However, the properties cannot be edited when the Properties window is accessed this way.

**To generate a Details Visualization View for a business component**

1. Right-click a business component.
2. Choose View Details from the shortcut menu.
Relationships Visualization View

The Relationships Visualization View is available for business components and tables. For business components, the diagram displays links among business components using multi-value links. For tables, the diagram displays how the table relates to other tables using foreign keys.

Business Components Version

The business components version of the Relationships Visualization View appears in Figure 33.

The selected business component (Campaign Contact in Figure 33 on page 150) appears as a box in the center of the diagram. Business components that link to the selected business component appear in a row above it (connected by means of a row of link boxes). Business components that the selected business component links to appear in a row below it, again connected by a row of link boxes. The link boxes provide the names of the links.
To navigate within the business components version of View Relationships

- Double-click on a business component other than the initially selected one—it becomes the focus of the diagram.

To display a View Details diagram for a selected business component

1. Right-click a business component.
2. Select View Details from the menu.
### Tables Version

The Tables version of the Relationships Visualization View appears in Figure 34.

![Diagram showing relationships between tables]

**Figure 34.** Table [S_BUSOBJ]—Relationships Visualization View

The selected table appears as a box centered in the diagram. The diagram shows the table's immediate foreign key relationships to other tables. Tables that have foreign keys to the selected table appear above it, and tables to which the selected table has foreign keys appear below it.

**To navigate within the tables version of View Relationships**

- Double-click on a table other than the initially selected one—it becomes the focus of the diagram.
Descendents Visualization View

The Descendents Visualization view (Figure 35) displays a list of all descendents of the selected object. Descendents all have their Upgrade Inheritance property set to the selected object and will be upgraded the same way. The Descendents Visualization view provides a convenient means to view Ancestor-Descendent relationships between top level objects. Users can select a descendent from the list for comparison and selective synchronization with the Ancestor or with each other, thereby simplifying the process of maintaining multiple copies of similar objects. For further information on Upgrade Inheritance, see Chapter 17, “Repositories.”

Figure 35. Descendents Visualization View
Web Hierarchy Visualization Views

The Web Hierarchy Visualization View is available for applet, application, business component, screen, and view object types. The diagram displays the parent-child relationships between the selected object definition and its parent and child object definitions, as well as the parents of the parent object definitions and children of the child object definitions, up and down the hierarchy.

A simplified example of the Web Hierarchy Visualization View appears in Figure 36.
The selected object definition appears as a box in the center of the diagram. For this object definition, this diagram shows its parent-child relationships to other object definitions of various object types. Parent object definitions appear above the selected object definitions, and child object definitions appear below. The hierarchy starts with the parent application at the top level and includes screens, views, applets, and business components.

Because the entire hierarchy appears for an application, it is better to create View Hierarchy diagrams for object definitions lower in the hierarchy than the application level.

**To navigate within a View Hierarchy diagram**

- Double-click on an object definition other than the initially selected one—it becomes the focus of the diagram.

You can also navigate to the Details Visualization View for a business component in the Hierarchy diagram by right-clicking the business component and selecting the View Details option.
Siebel Tools Product Components

These features of Siebel Tools allow you to extend your application’s functionality.

- “Siebel Object Interfaces”
- “Siebel Database Extension Designer”
- “Siebel Application Upgrader” on page 157
- “Siebel Upgrade Inheritance” on page 158
- “Siebel Object Comparison and Synchronization” on page 158

Siebel Object Interfaces

Siebel Object Interfaces allow you to access to the object definitions and data in Siebel applications by external programs through COM, CORBA, and Java Data Bean interfaces.

Siebel Object Interfaces provide open interfaces into the Siebel applications, supporting integration between Siebel applications—Siebel Sales, Siebel Marketing, Siebel Service, Siebel Field Service—and external applications.

For more information, see Siebel Object Interfaces Reference.

Siebel Database Extension Designer

For developers who require extensions beyond built-in database extensions, Siebel Database Extension Designer provides a point-and-click interface for extending Siebel application tables. The Database Extension Designer allows new columns and new one-to-one tables to be added.

Advanced Database Extensibility, on the other hand, allows new stand-alone tables, one-to-many tables, and intersection tables to be added. Advanced Database Extensibility also allows interface table mappings and dock objects to be created from a wizard.

You can use these database extensions to capture data from new fields in application screens or from external sources using the Siebel Enterprise Integration Manager (EIM).
For more information on extending the database, refer to *Siebel Enterprise Integration Manager Administration Guide*.

**Siebel Application Upgrader**

The Siebel Application Upgrader reduces the time and cost of version upgrades by enabling you to acquire new features from the latest release while preserving the custom configuration changes made to the current repository. It notifies system administrators about conflicts between object customization and new releases, automatically merges differences between object definitions, and enables you to manually override and apply any changes. For more information on upgrading your application, see the upgrade guide for the operating system you are using and Chapter 17, “Repositories.”

Figure 37 shows the Siebel Application Upgrader.
Siebel Upgrade Inheritance

Copied objects inherit some of the behavior of their ancestors, which makes it easier to upgrade Siebel applications. A new property called Upgrade Target allows copied objects to be upgraded in the same way as the ancestor objects from which they were copied. For further information, see Chapter 17, “Repositories.”

Siebel Object Comparison and Synchronization

You can view a side-by-side comparison of any two objects of the same type. You can select and copy properties and individual child objects from one object to the other.

Using this feature, you can propagate change made to an ancestor object to its descendants or other objects of a similar type. You can also compare properties of checked-out objects with their counterparts on the server. See Chapter 17, “Repositories.”
Fundamentals Summary and Where To Get More Information

This chapter explained how to navigate in Siebel Tools to view Siebel objects and their relationships to one another.

Table 11 lists sources of additional information about topics discussed in this chapter.

<table>
<thead>
<tr>
<th>For More Information About This Topic</th>
<th>See The Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siebel Tools user interface (menus and toolbars)</td>
<td>Siebel Developer’s Reference</td>
</tr>
<tr>
<td>Siebel Tools menu shortcuts</td>
<td>Siebel Developer’s Reference</td>
</tr>
<tr>
<td>Query syntax</td>
<td>Siebel Developer’s Reference</td>
</tr>
<tr>
<td>Search syntax</td>
<td>Siebel Developer’s Reference</td>
</tr>
<tr>
<td>Getting reports about object relationships</td>
<td>Siebel Reports Guide</td>
</tr>
</tbody>
</table>
Siebel applications are delivered with a standard interface definition. Many Siebel customers use standard Siebel applications just as they are purchased; however, other customers configure the appearance and behavior of Siebel applications based on their organization’s requirements. Siebel Tools is a development environment that allows you to configure Siebel applications. This chapter provides an introduction to configuring Siebel applications and an overview of the components and capabilities of Siebel Tools.
About Configuration

Configuration is the process of altering standard Siebel applications to meet business requirements. This can range from making minor changes, such as adding text box controls (and their underlying fields), to creating new user interfaces and business entities.

Siebel Tools is a software application that provides the ability to reconfigure and extend Siebel applications—a software configuration toolset rather than a programming language. What this means is that software is developed and enhanced by creating and modifying object definitions and their properties.

The Siebel applications software is built on object definitions that are executed at run time, and are available to the developer to modify. By creating new object definitions (and adapting existing ones to new uses) you can create complete new modules. It is not necessary for you to write C++ program code, although you may want to write Siebel Visual Basic (VB), eScript, or browser JavaScript code to supplement the programmatic logic of your application.

**NOTE:** Siebel VB and eScript are run on the server side; JavaScript is run on the client (browser) side.

This section helps you understand the many components of Siebel Tools that allow you to configure an application.

To see other methods of configuration in Siebel applications, see “Other Ways to Customize Application Behavior” on page 191.

Usage and Configuration of Non-Licensed Objects

The licensing agreement between Siebel and its customers is such that customers are only entitled to use and configure Siebel objects (for example, business components and tables) that belong to modules they have purchased.

If a Siebel object is not exposed to the licensed user interface—through views that are exposed under the customer’s license key—the customer is not entitled to use that object in custom configurations.
Customers are, however, entitled to create new tables using Siebel Database Extensibility features and to create new business components and UI objects to expose these tables.

**Configuration Goals and Objectives**

The major goal of Siebel application configuration is to create a target application that meets the look, feel, and functional requirements of your organization and your users—and is easy to maintain and upgrade.

Key objectives for your configuration project should include:

- **Leverage existing Siebel application functionality** (that is, never create new objects unless your requirements cannot be met by modifying existing ones).

  If you follow this principle your configured application will be much easier to maintain and upgrade to future Siebel product releases. See the section on Upgrade Inheritance in Chapter 17, “Repositories.”

- **Standardize configuration development.**

  For object naming guidelines, see “Object Definitions, Value Types, and Naming Conventions” in Chapter 3, “Siebel Tools Fundamentals.” Follow these guidelines when you modify existing objects or create new ones.

- **Achieve acceptable system performance.**

  For information about tuning performance, see Chapter 18, “Performance Improvement.”

- **Build a consistent and intuitive user interface.**

  For example, if you create a new form applet it should have the same general look and feel as other form applets in your Siebel application.

  For information about configuring your Siebel application user interface, see Chapter 3, “Siebel Tools Fundamentals.”
Overview of the Web Configuration Process

Like other forms of software configuration, configuring a Web application is not a completely serial process. During some phases, it makes sense for multiple pieces to be configured concurrently. Furthermore, some tasks—most obviously testing and debugging—are iterative, more like a loop than a straight line. For this reason, feel free to modify the simplified, rather linear process recommended in this chapter to suit the needs of your team.

Configuring Siebel Web applications is a modular process that separates style and structure (style sheets and templates) from the binding (HTML display objects) to data. Style and structure are reusable across multiple HTML display objects, using Siebel templates. This means that modifications to the style and structure can be easily propagated to all HTML display objects.

Figure 38 depicts the relationships between style sheets, templates, HTML display objects such as applets and views, Business Object Components, and the final HTML output.

![Figure 38. Relationships Between the Components in a Siebel Web Application](image-url)
Using Siebel Tools and a text editor or HTML authoring tool, the Web application developer does the following:

1. Configures in Siebel Tools the business objects, applets, views, and all of the other normal elements of a Siebel application. Normally, you will be altering the definitions of objects in an existing application.

   Identify the views, applets, and other parts of the Siebel Web application which you want to modify. Using Siebel Tools, configure HTML Display Objects (applets and views) that:
   - Define new views and applets for your Web application
   - Contain drilldowns to each other where appropriate, for example, from summary views to detail views

2. Associates the views and applets with Siebel Web Template (.SWT) files.

   Use Siebel Tools to map the applets and views to their respective templates.

3. Modifies or create new .SWT files as necessary to integrate the appropriate corporate layout and formatting.

4. Establishes mapping between controls and list columns to corresponding placeholders in template files.

5. Compiles the repository changes into a .SRF file.

6. Tests and debugs the application.

7. Deploys the application.
   - Copies the template files to the webtemp1 directory in the Siebel Server installation.
   - Copies all new HTML and images to the public directory on the Web server machine.
   - Adds a link from the existing Internet or intranet site to the application.
Planning Considerations

There are two common approaches to structuring the development work required to configure Siebel applications:

- Assign a single developer or group the development role for a complete functional area.
  - For example, the group or individual person may develop a Web page and all the supporting logical business object definitions and data object definitions.
  - This approach typically enables different groups to implement in parallel.
- Assign a single developer or group to a specific architectural layer.
  - This approach takes advantage of the specialized expertise of developers— for example:
    - The RDBMS specialists can implement extensions in the Data Objects Layer.
    - The system architects can implement the Business Object Layer.
    - The UI developers can implement the User Interface Objects Layer.
- Using a Web template requires each group to complete some work before another group begins.
Major Configuration Tasks

This is the general process you need to follow to configure a Siebel Web application:

1. Do a thorough business analysis of your organization’s and users’ needs, and get buy-in and time and resource commitments from the relevant organizations.
   - Can you meet the needs of your users with a standard Siebel application?
   - If not, what business needs will require changes to the application?
   - How can you ensure success with your configured application?

2. Write a design document that includes:
   - The requirements that are being satisfied by the configured application
   - An ER diagram or text equivalent of the entity relationships
   - The names and descriptions of the business objects and business components required for your application, and how they relate to one another
   - Screen flow diagrams and a list of fields to be displayed on each applet
   - A description of your development environment and process, for example:
     - How the work will be divided up among participating developers
     - Naming conventions the development team will be required to use
     - How the application will be tested and rolled out to users
   - The complete step-by-step procedures your development and test team will need to follow to complete the application

3. Have the design reviewed by:
   - Your participating organizations and users
   - The Siebel Expert Services organization

4. Set up your application development environment—for example:
   - System and database environment
   - Developer workstations
5. Develop the application:
   a. Within Siebel Tools, create (or modify, if possible) the necessary object definitions:
      □ Business components and business objects
      □ User interface objects (for example, applets, views, and screens)
   b. Modify your template files.
   c. Compile your Siebel application and do unit testing.

6. Using the tools available to you in the Siebel application environment (for example, Siebel Assignment Manager and Siebel Business Process Designer), implement the appropriate assignment and workflow rules.

7. Extend the functionality of your application as needed through scripting using Siebel VB or Siebel eScript.

8. Localize your application if the user interface is to be displayed in two or more languages.

9. Do system and performance testing of your Siebel application.

10. Iterate through the development steps until your design has been fully implemented and your application is running smoothly and meets your performance objectives.

11. Introduce the application to your users and train them to use it effectively.

This section focuses on the tasks listed in steps 4 and 5, above.

For information about how to do Siebel application configuration tasks not described in the Siebel Tools documentation, see Table 12 on page 196.

**Configuration Steps**

This section describes one approach to configuring a Web application. Though you may be able to reach the same result using another sequence, this approach has been a successful way to configure quality Web applications.
Step One: Create Business Object
Create your business object as described in Chapter 8, “Defining Business Objects and Business Components.”

Step Two: Create Screens, Applets, and Views
In the first phase, you use Siebel Tools to configure business objects. The Business Model—business objects, business components, and so on—is defined using the current capabilities of Siebel Tools. Alternatively, you can use the business objects that are shipped with the Web application.

You configure the user interface by building and configuring HTML display objects—applets and views—based on the Business Object Model that you created in the preceding phase. This is where the applet and view Web layout changes occur.

At this point, you can begin to think about how your application will look and work in HTML. The HTML application is composed of several related display objects—page containers, views, and applets. Some of these objects are shared across application deployments, specifically applets and views.

For information about how to create objects, refer to Chapter 9, “Logical User Interface Objects Layer.”

Step Three: Associate Each Applet and View with the Correct Template
Now you will create an application definition in Siebel Tools. The Web application is assembled from the various HTML display objects and templates that were shipped with the base application, those that were customized in the configuration process, and Web pages that do not contain any Siebel elements.
The mapping between applets and views and their respective templates is achieved visually in Siebel Tools. Figure 39 depicts how the Web application is assembled.

For more information about this process, refer to Chapter 10, “Logical User Interface Objects Configuration.”
Step Four: Modify Templates as Needed to Create a Corporate Image
If you need to make changes to the structure in a template, you can open the template in an HTML editor and modify it. For example, if you are creating a list applet, you may want to make a column bold. Or you might need to make a global style change for the Web application to blend in with an existing Web site or support a branded look and feel to external users.

NOTE: The templates are located in the `webtemp` directory below the Siebel Server installation directory.

Step Five: Establish Mapping Between Controls and Templates
Templates are definitions of user interface layout and formatting. Each template contains placeholders for controls. In this phase, you create the mapping between each control in the repository definition of each applet and view with the placeholder in the corresponding template file. For more information about mappings between controls and templates, refer to “Mappings Between Controls and IDs” in Chapter 14, “Physical User Interface Layer.”

Step Six: Web Application Definition
The application can do nothing at this point because it lacks an application definition. Therefore, you must modify a version of the Web application in Siebel Tools and save the .SRF file for the modified Web application.

To create the Web application definition in Siebel Tools
1 Using the Object List Editor, create a new Application Object, entering the required attributes such as Name and Project.
2 Add a page container template to the Web application for your home page.
3 Select a default login page, error page, and acknowledgement page from the list of available Web pages.
4 Associate the Web application with the newly created screens.
The Siebel Web application model requires data to move from the database server and the Application Object Manager to the Siebel Web Engine and, ultimately, to the user’s browser. When this data transfer needs to happen over low-bandwidth lines, as is often true in a Web client system, it becomes necessary to optimize the application in order to achieve the kind of performance users expect. The next section gives you some specific ways to modify the application definition for better performance.

**Strategies to Optimize Application Performance**

To modify your application to achieve better performance, do the following:

- **Reduce the number of objects.** Specifically, use fewer
  - Views per screen
  - Fields per applet
    - Only one page container is allowed.
- **Cut down on unnecessary duplication.** While the screen size available to present an HTML page does not limit the number of applets permitted per view, the need to shorten load time makes it a good idea to use multiple applets only when you consider it mandatory.
- **Minimize the number of multimedia objects such as graphics, audio, and video.**

**Step Seven: Compile the Repository Changes into a .SRF File**

In this phase, you should compile the .SRF. For more information about this procedure, refer to Chapter 17, “Repositories.”

When the application is run, the Siebel Web Engine does the following:

1. Reads the object definitions from the .SRF file.
2. Selects the specified templates.
3. Combines the object definitions and templates.
4. Retrieves necessary data from the underlying business objects and business components.
5. Presents the HTML output to the user.
Repository Validator
You can use the repository validator in Siebel Tools in conjunction with the Time
Filter to detect errors in the configuration of the Web application and associated
templates. This helps you detect invalid object references and unused objects, and
verifies that all required attributes of controls and Web controls have been specified.

Step Eight: Test the Application
Having created default mappings between each object definition and an appropriate
template, you can test the whole application.

Restart the Siebel Server, Web Server, and Gateway Server, link to the application’s
URL from a browser, and begin your testing. In addition to testing links, test the
following:

■ Logging in

NOTE: When coding an HTML link in an application that directly accesses a view
or an eSmartscript, (for example, in a Web template or by script) you must make
sure that the URL adheres to the case-sensitivity used to access the HTML
application.

■ Inserting new records
■ Updating existing records
■ Deleting records
■ Performing queries
■ Performing sorts
■ Logging off

Mobile Web Client for Local Unit Testing of Configured Applications
Application developers can test changes to Web-based applications without having
to shut down and restart the Siebel Server (Object Manager and Siebel Web Engine)
and Web Server. This simplified process involves compiling the changes, specifying
the application database to be used, and testing the changes directly.
This is possible because Siebel Mobile Web Client has been integrated into Siebel Tools so it can be deployed in stand-alone mode. For a comparison of the Web and stand-alone deployments of Siebel Mobile Client, see Figure 13 on page 80.

**To test a Web-based application from within Siebel Tools**

1. Configure the application, test it, and compile the .srf file.

2. (Optional) Click Options and make changes on the Development Tools Options dialog box (Debug tab), shown below. Click OK to return to the Test dialog box.

![Development Tools Options dialog box](image)

By default, the mobile Web client will use IE 5.x, but users can specify a different browser.

The other login info is treated as a default, similar to the method of specifying the command-line arguments /u /p /d.

Set the Working directory to the directory that contains the siebel.exe.
3 Choose Debug > Start.

The Test dialog box appears as shown in the following figure.

4 Click Run on the test dialog box.

The Web Client application appears in the main window of your designated browser.

**Testing With Browsers**
The Siebel application templates have been tested with Netscape Communicator 3.0 and 4.0, and Internet Explorer 4.0 and 5.0. If you have not modified the Siebel default templates, there is no need to test the application in different browsers.

If you have modified the Siebel default templates, you may want to test how the application behaves in different browsers. Add the procedure at the end on testing.

If you expect that your end users may be using a browser other than Microsoft Internet Explorer 4.0 or 5.0, or Netscape Communicator 3.0 or 4.0, experiment with different browsers and different versions.

**Step Nine: Deploy the Application**
When you have thoroughly tested the application on a development machine, you are ready to deploy it on your Web site.

Deploying the application involves the following major steps:

1. Copying the templates to the `webtemp1` directory in the Siebel Server installation
2. Copying all new HTML and images to the public directory on the Web Server machine
3  Adding a link from the existing Internet or intranet site to the application

For more information about installing the application and infrastructure, see Siebel Server Administration Guide.
Application Enhancement Through Scripting and Object Interfaces

The Siebel applications are primarily enhanced by creating and modifying object definitions. This provides many of the important benefits of the Siebel architecture, such as ease of application configuration, maintenance, and upgrade. Scripting is supported through three features in Siebel applications. These are Siebel Visual Basic (VB), Siebel eScript, and Browser JavaScript.

Siebel VB and Siebel eScript enable you to write event procedures, known as scripts, which are attached to object definitions of specific object types. (These object types include Application, Business Component, Business Service, and Web Applet.) For example, these custom event procedures can be used to attach additional validation logic to a business component.

NOTE: Scripts are associated with the Siebel Event Model. Each script is associated with a specific object and event.

Server-Side Scripting

These are server-side Siebel VB or eScript scriptable object types, and respond to events on object manager objects (business components, applets, business services, and applications).

The Script Editor, Debugger, and Compiler are used to create and test Siebel VB, eScript scripts, or browser scripts to extend and further configure Siebel applications. This capability is integrated with the Siebel Web Applet Editor, so you can attach scripts to user interface element controls like fields and ActiveX controls.

■ Siebel VB. Siebel VB is a language provided in Siebel Tools that is similar to Microsoft Visual Basic. You can write event procedures to attach to certain object types. For example, these custom event procedures can be used to attach additional validation logic to a business component.

NOTE: Siebel VB is available on Windows platforms only.
Siebel eScript. Siebel eScript is a JavaScript-compatible language provided in Siebel Tools that is used to write event procedures. Siebel eScript supports scripting in Windows as well as non-Windows environments such as UNIX.

Simultaneous Use of eScript and VB Script. You can write scripts that respond to various client-side events using Siebel VB and Siebel eScript simultaneously in the same environment. VB and eScript can be used concurrently (but not within the same object). The preferred way is to use eScript alone because it works on UNIX as well as Windows servers. When you initially script the object, you will be prompted to choose the scripting type you would like to use on the object.

Siebel VB and Siebel eScript can be used to program the following kinds of enhancements:

Data validation routines. These routines enforce specific business rules before or after performing record manipulation operations. Validation routines are performed before the user performs an update or an insert. The intent is to make sure that illogical or incomplete data is not entered into the database.

Data manipulation and computational routines. These routines can be used to modify or analyze data.

Data transport routines. These routines import and export small volumes of data between Siebel applications and other applications.

Application launching routines. These routines launch external applications on the server side in response to Siebel events, and pass start-up parameters. Valid for browser scripting only.

The Siebel VB and Siebel eScript development environments provide you with a programming platform to:

Integrate Siebel applications with third-party cooperative applications

Extend the base functionality of the Siebel application screens and business components
For more information on Siebel VB and Siebel eScript, see *Siebel VB Language Reference* and *Siebel eScript Language Reference*.

**NOTE:** Scripts already written for prior releases of Siebel eBusiness Applications can be redeployed in the Siebel Web Client. However, some modifications may be required. For more information, see the upgrade guide for the operating system you are using.

**Browser-Side Scripting**

Browser script allows you to extend browser behavior using JavaScript, an interpreted language that runs in many Web browsers. Browser scripts respond to events on browser-side Java objects. These browser objects work in tandem with their corresponding objects running in the object manager.

Browser scripts are written using Siebel Tools and can be associated with the following Siebel object types: applets, business components, business services, and applications. See Figure 40 on page 180.

Like their server-side counterparts, browser script object types enable you to write event procedures. However, the set of events that can be scripted with browser object types are different from their server-side counterparts. Browser-supported events can be scripted for the following cases:

- For Siebel customer applications, a wide array of browser-supported events can be scripted. However, the OnClick event is not supported for HTML controls. See *Siebel Object Interfaces Reference* for detailed information.

- For Siebel employee applications, the OnBlur and OnFocus events are the only control events that can be scripted.

**NOTE:** In standard interactivity, the following Siebel objects are not available for browser scripting: applet, application, business component, and business service. You cannot write script to handle pre- and post- events. However, you can write scripts to handle control-level events such as Onclick, Onblur, and Text controls.
For scripting against browser-side events, you are provided with Browser Script children object types of the Application, Applet, Business Component and Business Service object types. These object types are illustrated below, along with their server-side (Script and Web Script—for scripting in Siebel VB, JavaScript, or Java) counterparts.

![Diagram of object types]

**Legend**
- Object Type
- B is Child of A

Figure 40. Customer Scripting Object Types
The following example, shown in Figure 41, illustrates how you can configure client-side form field validation using Browser Script. It shows browser script for the Account BrowserBusComp PreSetFieldValue event handler.

![Figure 41. Example Browser Script](image)

**NOTE:** For employee-facing applications that use the High Interactivity Framework, business component browser script is appropriate when only active objects (that is, Siebel objects exposed on the UI) are used in the script.

For customer-facing, Standard Interactivity applications, Browser Script must be written on the control’s onChange browser event and must use the native methods of the browser Document Object Model (DOM). Each control associated to an applet can be scripted for standard browser events, such as onChange, onMouseOver, onFocus, onMouseOut, and onBlur.

### Generating Browser Scripts

Browser scripts are JavaScript files (.js) that are generated in two ways.

- They are automatically generated when you compile objects to a repository file.

When you compile objects to a repository file, browser scripts are generated for compiled objects only. They are placed in the directory specified in the Development Tools Options dialog (View > Options > Scripting).

If you do not specify a directory, browser scripts are stored in the following default directory:

```
tools_root\public\language_code\srf_timestamp\bscripts\all
```
They can also be generated using the genbscript.exe utility from the command line interface.

When you run genbscript.exe, all browser scripts in the repository are generated. They are placed in a directory that you specify using the destination directory parameter (dest_dir). The genbscript.exe utility is located in:

```
siebsrv_root/bin or client_root/bin
```

The syntax for running genbscript is:

```
genbscript config_file dest_dir [language]
```

For example:

```
genbscript c:\sea15022\client\bin\enu\uagent.cfg
    c:\sea15022\client\public\enu enu
```

**NOTE:** The language parameter is optional for ENU, but must be specified for other languages.

Browser scripts must be deployed in the following directories on the Siebel Server and the Siebel Mobile Web Client:

- On the Siebel Server, browser scripts must be located in:
  
  `siebsrvr_root\webmaster`

- On the Siebel Mobile Web Client, browser scripts must be located in:

  `client_root\public\language_code`

When browser scripts are generated, a directory path is created and named according to the version of the repository file (.srf). It is appended to the path specified as the destination directory. For example, after compiling browser scripts to the correct location on the Siebel server, the complete path to the browser script files would be:

```
siebsrvr_root\webmaster\srfTimestamp\bscripts\all\`
```
If you are migrating scripts from one location to another, you must be sure to copy the directories (`\srftime\bscripts\all\`) to the correct location.

**NOTE:** If you are migrating browser scripts to a Siebel server running on Solaris or AIX, after compiling on a Windows machine, you must FTP the directories to the correct location on the UNIX machine.

After you compile browser scripts you must do one of the following to load the scripts into the Siebel Web server extension, otherwise you may receive an *Object Not Found* error message:

- Stop and restart the Web server.
- Run the SWE command:

  ```shell
  <\host\callcenter\start.swe?SWECmd=UpdateWebImages&SWEPassword=passwd>
  ```

  Where passwd is the WebUpdatePassword from the eapps.cfg file.
Localization

All the language-specific attributes of Siebel Objects for different languages are maintained in the same repository. Language-specific attributes include translatable strings and locale specific layout information. The Editors in Siebel Tools allow you to edit the locale-specific attributes of objects, such as Applets, Views, and Controls in multiple languages.

Locale Object Types

For all Siebel object types that contain localizable data, such as the Title property of an Applet, there are child locale objects used to define the locale-specific data for the parent object. For example, the Applet object type includes a child object type called Applet Locale.

Locale object types store their data in a set of repository tables used specifically for storing locale-specific data. These tables follow a naming convention that includes the name of the base table followed by the suffix _INTL. For example, the Applet object type stores its data in the S_APPLET table; the Applet Locale object type stores its data in the S_APPLET_INTL table.
Siebel Tools Language Mode

To determine what localizable data to use with translatable attributes, Siebel Tools runs in a particular language mode. Siebel Tools itself runs in an English-American user interface, but you can edit all localizable data in the language that you wish. English-American is the default edit language. Siebel Tools has a language mode that can be set from the Options dialog box. See Figure 42.

![Development Tools Options](image)

Figure 42. Development Tools Options

Check In/Out

The server keeps track of the language in which the project was checked out. This information is shown in the Server Language column in the Check Out dialog box. This feature allows your team to work with language-specific data in languages other than the ones in which the project has been checked out.
Locale Management Utility

The Locale Management Utility (LMU) allows you to export and import text strings and locale-specific information to an external file. This is typically used to export strings to send out for translation and then to import the translated strings back into the repository. It facilitates a concurrent application configuration and localization process.

The primary users for this option are customers deploying in multiple languages. This utility can be invoked from the Repository menu by choosing Tools > Utilities > Locale Management option.

See Chapter 10, “Logical User Interface Objects Configuration” for more information about using the LMU.
Controlling Visibility Using Siebel Tools

Siebel Tools can be used to control user access to views and data in Siebel applications.

- “Visibility Establishment Process”
- “Visibility Property Settings in Siebel Tools” on page 188
- “Security Considerations” on page 189

Visibility Establishment Process

This section briefly discusses visibility establishment. Visibility refers to the level of access users have to the content of the application.

After a successful logon to the DBMS, the Siebel application engine locates the user’s database logon ID in the Employee business component in the Siebel applications. The employee records may be viewed and maintained in Siebel applications by anyone with administration access rights in the Application Administration screen.

Each employee record has a Login Name value assigned, which is the same as that person’s database username. This value makes it possible for the system to access the user’s Employee record following database logon. Each employee record also has a Position field and a Responsibility field. These two fields (each of which can hold multiple values), in addition to the user logon, establish visibility for that user. Visibility refers to the set of access rights that identify the portions of the application and data that are visible to specific employees (users). The roles of Responsibility, Position, and Login Name are explained briefly as follows:

- **Responsibility.** A user can have one or more responsibilities assigned. A responsibility is a class of multiple users who require access to the same set of application features. A user’s responsibility (or set of responsibilities, if more than one) identifies the views to which the user can navigate in Siebel applications. When a user's responsibility does not include a specific view, the ability to navigate to that view (using menu options, screen tabs or drilldown features in other views) is disabled.
Application Configuration (Basic Concepts)

Controlling Visibility Using Siebel Tools

- **Login Name.** The user’s login name is registered in records that the user creates, thereby providing Personal visibility to these records. In some business components, such as Contact, it is also possible for an authorized user to assign Personal visibility to a particular user.

- **Position.** A user can have one or more positions assigned. The position describes the person’s job title in the organization, such as Marketing Assistant, Lead Engineer, or Call Center Agent. The user’s position may appear in the Sales Team for particular records, which provides Sales Team visibility to those records. Sales Teams are updated through the territory assignment process in Siebel Assignment Manager. The position is also used in determining if the user supervises persons who have visibility to particular records. In this case, the user has Manager visibility to those records.

In addition to visibility rules, which establish the user’s access rights to records through a network to which the user is directly connected, there are routing rules. The routing rules specify which records are to be propagated to mobile users. For example, routing rules may limit a particular user to receiving only certain accounts, thereby eliminating the unnecessary transmission of records for which the user has no need.

For further information about authentication and routing rules, see *Security Guide for Siebel eBusiness Applications* and *Siebel Remote and Replication Manager Administration Guide*.

Visibility Property Settings in Siebel Tools

Access control in Siebel applications is implemented through three mechanisms: responsibilities, visibility, and routing.

Record access visibility behavior is controlled by properties in object definitions that you can modify. The object types that have visibility-related properties are briefly described in Chapter 7, “Business Objects Layer.” Routing rules are briefly discussed in the section on Dock Objects Wizard in Chapter 6, “Adding Custom Extensions to the Data Model.” For further information about authentication and routing rules, see *Security Guide for Siebel eBusiness Applications* and *Siebel Remote and Replication Manager Administration Guide*.
Security Considerations

The following section briefly discusses security issues related to your Web application. For further details on secure views and login, see Security Guide for Siebel eBusiness Applications.

Secure Views

You can create secure views for your Web application, using the HTTPS protocol. If a view is marked as secure, the Siebel Web Engine will verify that the current request used the HTTPS protocol, thereby preventing a client from obtaining access to a secure view by typing HTTP instead of HTTPS into their browser.

To specify that a view is secure

1. Edit the Secure attribute of the View object in Siebel Tools.
   By default, this attribute is FALSE.

2. To make the view secure, set this attribute to TRUE.

If a view is secure, all URLs to the view generated by the Siebel Web Engine will specify the HTTPS protocol.

NOTE: The implementation of HTTPS is external to Siebel Web Engine. HTTPS is negotiated by the browser and the Web Server. Siebel Web Engine only specifies that HTTPS should be used for a particular view. Therefore, any server that is expected to provide secure views must have HTTPS enabled.

Explicit Login

You can specify that users must type in their password and username to access a view, if they have not already done so.

Users can log in to Siebel Web Engine applications using a cookie (after having selected Save My Username and Password), or by explicitly typing their username and password at the login page. If they have logged in using a cookie, you may still want them to supply their username and password to access a sensitive part of the Web site.
To specify that you want a view to require a login

1. Edit the Explicit Login attribute of the View object in Siebel Tools.
   By default, this attribute is FALSE.

2. To require login for a view, set this attribute to TRUE.

In the case that the user logs in using a cookie, and they attempt to access an explicit login view, they will be required to explicitly type their username and password at the login screen before gaining access to the view. Users will only be required to do this once per session. After supplying their username and password, all subsequent visits to the explicit login view will not require login.

User Authentication

Authentication is the process of verifying the identity of a user before allowing the user to access an application. Siebel applications support three approaches for authenticating users: database authentication, security adapter authentication, and Web single sign on.

Security adapter authentication and Web single sign on are external authentication strategies. You can implement either strategy with a Siebel-provided security adapter or Siebel-compliant third party security adapter and other third party software.

Security Guide for Siebel eBusiness Applications is the principal resource on the Siebel Bookshelf for detailed information about implementing user authentication strategies, registering and administering users, and controlling user access to data for Siebel employee, partner, and customer applications.
Other Ways to Customize Application Behavior

Although the purpose of this reference guide is to permit extensive application configuration, it is sometimes not necessary to use Siebel Tools to achieve the desired results.

Siebel applications make use of several mechanisms that support business logic, such as Siebel Personalization, Siebel SmartScript, Siebel Business Process Designer, Siebel Assignment Manager, State Model, and Siebel ePricer. These areas of functionality are controlled through client administration views rather than Siebel Tools, but are generally important for developers as well as administrators.

Personalizing Your Web Application

Personalization allows you to target content within applets that are directed to particular users based on their preferences or profile. For example, you can include a salutation applet in your application that greets the user by name, indicates how long it has been since the user last visited the site, and presents the user with information about specific products or services you believe the user may be interested in.

Some key points about personalization:

- Personalization is available on any applet in your Web application.

- Personalization uses rules and rule sets to specify which records a user should see in a given applet, based on the user’s profile. Rules evaluate profile attributes to determine which records and applications to display. A rule set is a group of rules. If desired, you can create multiple rule sets such that if none of the criteria in one set of rules is met, the next rule set is evaluated.

- The user profile is based on any attribute that belongs to a Contact and the contact’s account (if the user is a contact) or any attribute that belongs to an Employee and the employee’s division (if the user is an employee).

- Personalization uses a new object called the User Profile Attributes to hold and retrieve elements of a user profile. These attributes can be used for display in the user interface of the Web application, and in Rules that determine the content users see.
You can track events that occur in the context of the Web application. Specifically Siebel Personalization can track application, business component and applet events. When an event occurs, it triggers a Personalization Action which modifies a user’s profile attributes.

Actions can be called by a rule or on an event. An action is used to set either a predefined profile attribute or a profile attribute created dynamically during run time. Profile attributes created dynamically during run time only exist for the duration of the user session. Profile attributes that are configured in Siebel Tools and those that are created during run time can be used to store state information in much the same way that variables stored in cookies or persistent frames might be. Wherever possible, profile attributes should be used in placed of cookies.

Rules or actions can invoke business component methods or business services methods. Typically, these methods are used to return values that can be used either as criteria for a rule, or for setting a profile attribute.

For more information about personalization, refer to Personalization Administration Guide.

Managing Web Content with Siebel eBriefings

Siebel Interactive technology enables customers to incorporate HTML documents stored either on the same or on a different Web site. By configuring business components based on the CSSBCExternalUrl and CSSBCVExternalUrl classes, and setting the appropriate field, field user property, and configuration file parameters, configurators can implement functionality for retrieving and displaying internal or external HTML content. Through this type of configuration, you can programatically forward and execute search specifications against desired Web servers. This functionality is also ideal for managing large stores of internal HTML-based content which may have informational value for users (for example, FAQs and so on).

For more information about eBriefings, refer to Siebel eBriefings Administration Guide.
Dynamic Data Capture with Siebel eSmartScript

Siebel eSmartScript allows you to deploy an interactive guide in a Web page to direct users down a path to find the right answer to their questions. The interactive guide continually asks users to answer questions to refine their search. Based on their answers, the guide continues down branching paths to find the correct answers. Siebel eSmartScript is completely integrated with Siebel SmartScript to allow you to define scripts using a single administrative user interface, and then deploy those scripts to either call center agents or to end users through the Web.

Siebel eSmartScript is configured through the same administrative screens used by SmartScript.

Existing SmartScripts can be deployed with little or no additional configuration. Application configurators and administrators need only expose the eSmartScript view, and the rest of the views, applets, and so on will be generated dynamically.

Siebel eSmartScripts can dramatically simplify Web configuration by making applications more data-driven. Additionally, Siebel eSmartScripts are relatively easy to configure, deploy and administer.

For more information about Siebel eSmartScript, refer to Siebel SmartScript Administration Guide.

Siebel Assignment Manager

Siebel Assignment Manager is used to assign the most qualified people to specific tasks. This is accomplished by matching candidates to predefined and user-configurable assignment objects. To assign the most qualified candidate to each object, Siebel Assignment Manager applies assignment rules that you define.

You can customize the way Assignment Manager makes assignments by defining how attributes will be matched or by creating and configuring your own components. Assignment Manager can be run in different modes to process assignments interactively in real time, dynamically when database changes are made by connected or mobile users, or periodically assigning objects in batches. For more information on Siebel Assignment Manager, see Siebel Assignment Manager Administration Guide.
**Siebel Business Process Designer**

Siebel Business Process Designer uses as its basic model the processes organizations use in their sales, marketing, and service departments that determine business workflow. You can use Siebel Business Process Designer to ensure consistency and adherence to agreements through the automatic enforcement of business policies and procedures. Siebel Business Process Designer is a customizable business application providing the capability to manage and enforce business processes such as response time objectives, specifying review policies, and monitoring service requests or opportunities over time. For more information, see *Siebel Business Process Designer Administration Guide*.

**State Model**

The state model provides a data-driven method for extending workflow control based on the status of an object such as a service request or a product defect.

A *state model* is the blueprint of acceptable states and state transitions that the state machine enforces. The state machine then makes sure that these objects go through the desired process defined in the state model.

A *state machine* is an engine that enforces the transitions between states for an object during its lifetime. A state represents the status of an object, such as Open, Closed, or Pending. The state represents where the object is in its lifetime. The state can also control whether or not the data of that object can be modified. As an example, a service request that is in a Closed state may be considered frozen, such that its attributes cannot be modified.

A *state transition* defines the allowable migration of an object from one state to the next. For instance, a service request that has been closed but must be re-opened may go from the Closed state to an Open state, and may go from Open to Pending, but may not transition directly from Closed to Pending. The allowable migration of a service request from Closed to Open, or Open to Pending, represents defined state transitions.

State Model is administered through the Siebel Business Process Designer on the Siebel client. For more information on accessing and using the State Model views see *Siebel Business Process Designer Administration Guide*.
Siebel ePricer

Siebel ePricer provides a solution for creating, assessing, administering, and deploying flexible pricing strategies. Siebel ePricer consists of the following:

- A set of administration views that allow users to define pricing adjustments and the conditions under which they should be applied.
- An engine that evaluates the condition statements and determines which pricing adjustments should be applied.
- A testing area that allows assessment of the pricing adjustments.
- Integration with end-user interfaces, such as Quotes, Orders, Siebel eSales, Siebel PRM, and Siebel eConfigurator.

Siebel ePricer is composed of the following components:

- Price lists. Price lists contain base prices.
- Pricing models. Pricing models are a management tool to control a set of related pricing factors.
- Pricing factors. Pricing factors are statements that define conditions and pricing adjustments.
- Scripting. The scripting capability lets you use business services with a pricing factor to extend the pricing calculation and to access external data.
- Pricing validation. The validation facility lets you test pricing factors and the pricing model before releasing for use by end users.
- Reports. The reporting facility lets you print reports of pricing factors.
- Pricer Engine. The Pricer engine evaluates conditional statements and applies pricing adjustments.

For more information on accessing and using the State Model views, see Pricing Administration Guide.
Application Configuration Summary and Where to Get More Information

This chapter introduced application configuration in the Siebel application environment, and Siebel Tools, a declarative software development tool that helps you configure your Siebel application to meet your organization’s specific needs.

Table 12 lists sources of additional information about topics discussed in this chapter.

Table 12. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>General configuration guidelines</td>
<td>Configuration Guidelines</td>
</tr>
<tr>
<td>Siebel objects</td>
<td>Chapter 2, “Siebel Architecture (Basic Concepts)”</td>
</tr>
<tr>
<td>Virtual business components and business services</td>
<td>Integration Platform Technologies: Siebel eBusiness Application Integration Volume II</td>
</tr>
<tr>
<td>Assignment Manager</td>
<td>Siebel Assignment Manager Administration Guide</td>
</tr>
<tr>
<td>Siebel VB</td>
<td>Siebel VB Language Reference</td>
</tr>
<tr>
<td>Siebel eScript</td>
<td>Siebel eScript Language Reference</td>
</tr>
<tr>
<td>Siebel Object Interfaces</td>
<td>Siebel Object Interfaces Reference</td>
</tr>
<tr>
<td>User interface objects</td>
<td>Chapter 9, “Logical User Interface Objects Layer”</td>
</tr>
<tr>
<td>Picklists</td>
<td>Chapter 11, “Pick Applets and Static Picklists”</td>
</tr>
<tr>
<td>Multi-value links</td>
<td>Chapter 12, “Multi-Value Group and Association Applets”</td>
</tr>
</tbody>
</table>
Table 12. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business components</td>
<td>Chapter 7, “Business Objects Layer”</td>
</tr>
<tr>
<td>Reports</td>
<td>Siebel Reports Guide</td>
</tr>
<tr>
<td>OLEDB Rowset wizard</td>
<td>Overview: Siebel eBusiness Application Integration Volume I</td>
</tr>
<tr>
<td>Integration objects</td>
<td>Overview: Siebel eBusiness Application Integration Volume I</td>
</tr>
<tr>
<td>EIM Table Mapping Wizard</td>
<td>Chapter 6, “Adding Custom Extensions to the Data Model”</td>
</tr>
<tr>
<td>Docking Wizard</td>
<td>Chapter 6, “Adding Custom Extensions to the Data Model”</td>
</tr>
<tr>
<td>Additional information about access controls</td>
<td>Siebel Assignment Manager Administration Guide</td>
</tr>
<tr>
<td>Siebel Remote administration</td>
<td>Siebel Remote and Replication Manager Administration Guide</td>
</tr>
<tr>
<td>General information about Siebel application administration and defining your company structure</td>
<td>Applications Administration Guide</td>
</tr>
</tbody>
</table>
This chapter describes the objects in the data layer of the Siebel application architecture.
Data Object Types

Data objects fall under two data object types:

- Table, and child object types:
  - Column
  - Index
  - User Key
- EIM (Enterprise Integration Manager) objects

Interface Table data objects map to underlying physical data objects that are stored in a relational DBMS.

Siebel applications store and retrieve most of the data from a relational DBMS. Figure 43 shows the database columns in a Siebel application database table, S_ORG_EXT, as displayed in the SQL*Plus viewer in Oracle.

![Figure 43. S_ORG_EXT Table Displayed in Oracle's SQL*Plus](image)
Figure 44 shows the column object definitions in the S_ORG_EXT table object definition in the Object List Editor of Siebel Tools.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Changed</th>
<th>Inverse</th>
<th>User Name</th>
</tr>
</thead>
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<tr>
<td>ALIAS_NAME</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Alias Name</td>
</tr>
<tr>
<td>ASP_usr_ID</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Assigned User ID</td>
</tr>
<tr>
<td>ASP_usr_NAME</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Assigned User Name</td>
</tr>
<tr>
<td>ASSIGNMENTCONTACT_REQUIRED_FLAG</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Assigned Contact Required Flag</td>
</tr>
<tr>
<td>ASSIGNMENT_PHONE_AC</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Assigned Phone AC</td>
</tr>
<tr>
<td>ASSIGNMENT_PHONE_CC</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Assigned Phone CC</td>
</tr>
<tr>
<td>ASSIGNMENT_PROCESS</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Assigned Process</td>
</tr>
<tr>
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<td>Data (Public)</td>
<td></td>
<td></td>
<td>Assigned Required Flag</td>
</tr>
<tr>
<td>ASSIGNMENT_USER_EXCLUDED_FLAG</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Assigned User Excluded Flag</td>
</tr>
<tr>
<td>ASSET_AMT</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Asset Amount</td>
</tr>
<tr>
<td>BASE_CURRENCY_CD</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Base Currency</td>
</tr>
<tr>
<td>CONTRACT_ID</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Contract ID</td>
</tr>
<tr>
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<td>System</td>
<td>Created</td>
<td></td>
<td>Created</td>
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<td>System</td>
<td>Created By</td>
<td></td>
<td>Created By</td>
</tr>
<tr>
<td>CREATOR_LOGIN</td>
<td>Data (Public)</td>
<td></td>
<td></td>
<td>Creator Login Name</td>
</tr>
<tr>
<td>CUSR_FY</td>
<td>Data (Public)</td>
<td>Current FY</td>
<td>Current FY</td>
<td></td>
</tr>
<tr>
<td>CUSR_FL</td>
<td>Data (Public)</td>
<td>Current FL</td>
<td>Current FL</td>
<td></td>
</tr>
<tr>
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<td>Data (Public)</td>
<td>Current TH</td>
<td>Current TH</td>
<td></td>
</tr>
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<td>CUSR_TH_CURRENCY_CD</td>
<td>Data (Public)</td>
<td>Current TH Currency Code</td>
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<td>CUSR_TH_FL</td>
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<td>Current TH FL</td>
<td>Current TH FL</td>
<td></td>
</tr>
<tr>
<td>CUSR_TH_FY</td>
<td>Data (Public)</td>
<td>Current TH FY</td>
<td>Current TH FY</td>
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<tr>
<td>DESCRIPTION</td>
<td>System</td>
<td>Description</td>
<td></td>
<td>Description</td>
</tr>
</tbody>
</table>

**Figure 44. S_ORG_EXT Columns in the Object List Editor of Siebel Tools**

One Table object definition exists in Siebel Tools for each database table, and there are similar correspondences between Column and Index object definitions in Siebel Tools with physical columns and indexes.
Tables

A table object definition is the direct representation of a physical database table in a DBMS.

Siebel applications provide a set of standard tables that are included in standard Siebel applications. These tables have predefined names and structures, and typically begin with one of the following prefixes:

- **S_.** Table names starting in S_ are standard tables for supplied with Siebel Sales and Siebel Service. For example, the S_CONTACT table stores contact information, and S_OPTY stores opportunity information. Nearly all standard tables are of this type.

- **W_.** Table names starting in W_ are Data Warehouse tables used in Siebel Analytics to denormalize data used in the S_ tables.

Base Tables

The term *base table* is used in two different contexts:

- The base table for an extension table is the table it extends. This is specified in the Base Table property of the extension table’s object definition. Extension tables are discussed in “Extension Tables” on page 204.

- The base table for a business component is the table that provides most of its essential fields. This is specified in the Table property of the Business Component object definition. The set of fields supplied by the base table is supplemented by nonupdateable fields that are obtained from joins. Business components are discussed in “Business Components” on page 355.

Tables have various styles based on the value in the Type property. They include, among others, Data, Extension, Intersection, and Interface. Table styles are summarized under the Type property heading in “Properties of the Table Object Type” on page 203, and each is discussed in detail in a subsequent section.
Properties of the Table Object Type

The following are the key properties in a table object definition:

- **Name.** Provides the name of the table in the DBMS.
- **Type.** Indicates which of the following styles describes the table.
- **Data (Public).** Public data tables are among the original set of tables implemented in Siebel applications. They hold data that is made available through business components to developers and users. Public data tables can be extended using extension tables and extension columns. These extension are subject to database restrictions.
  
  Data tables are discussed in “Data Tables” on page 204.
- **Data (Private).** Private data tables are similar to public data tables, but cannot have extension columns.
- **Data (Intersection).** Identifies an intersection table. An intersection table implements a many-to-many relationship between two data tables.
  
  Intersection tables are discussed in “Intersection Tables” on page 212.
- **Extension.** An extension table adds additional columns to a data table that the original data table is unable to hold due to DBMS platform or Siebel application design restrictions. Extension table names have an _X suffix, or _XM or one-to-many, or _T for TAS extension tables.

  **NOTE:** Extension tables that have _XM suffix have table type of “Data (Public).”

  Extension tables are discussed in “Extension Tables” on page 204.
- **Interface.** Interface tables are used by Siebel Enterprise Integration Manager (EIM) to import initial data for populating one or more base tables and subsequently to perform periodic batch updates between Siebel applications and other enterprise applications. Interface table names end in _IF or _XMIF.
  
  Interface tables are discussed in “Column Objects” on page 224.
- **Database View, Dictionary, Journal, Log, Repository, Virtual Table, and Warehouse styles.** These are all table types that are reserved for Siebel internal use.
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- **Extension (Siebel).** These tables are reserved for Siebel use only. They are usually extensions from S_PARTY. If customers want to extend person- and organization-related tables they need to extend from S_PARTY.

  For example, S_CONTACT is an extension table of S_PARTY. Because S_CONTACT is of type Extension (Siebel), you cannot use it as a parent table for an extension table. You must use S_PARTY.

  For a business component based on your new table to show data from S_CONTACT, you must create a Join object that references S_CONTACT and has a Join Specification child object with a Source Field property set to Parent Id and Destination Column property set to ROW_ID. The row ID of an S_CONTACT record will be the same as the row ID of the corresponding S_PARTY record.

- **Base Table.** Identifies the base table if the table in the object definition is an extension table. If the table in the object definition is a base table, this property is blank. An extension table always identifies a base table.

- **User Name.** A longer, descriptive name that aids in identifying the table when used in configuration.

- **Alias.** A name that can be used as a synonym for the table name to make the name more understandable. For example, an alias such as S_Organization_External could be specified for the S_ORG_EXT table.

Data Tables

*Data tables* comprise most of the tables in Siebel applications. They serve as base tables for business components, and their columns provide the data for fields. Data tables can be public or private.

Extension Tables

*An extension table* provides additional columns to a data table that cannot be directly added to the original table because the underlying DBMS may support only a limited number of columns, or will not allow adding a column to a table once it is populated with data. An extension table allows you to provide additional columns for use as fields in a business component without violating DBMS or Siebel application restrictions.
An extension table is a logical augmentation of an existing table. Its columns are provided mostly for developers, and are generally not used by standard Siebel applications. An extension table extends a base table in the sense that it effectively adds additional columns. These columns are not physically part of the base table, but are available for use in a business component alongside the base table columns as if they were.

**NOTE:** When columns in a base table are updated, the timestamps of its extension tables are not updated unless columns in those extension tables are also updated.

The relationships between a base table, an extension table, and the business component that uses them are illustrated in Figure 45.

![Figure 45. Business Component, Base Table and Extension Table](image)

Note the following distinctions between standard and custom extension tables:
Siebel applications provide standard extension tables for several of the standard data tables. A standard extension table has a predefined relationship with a standard data table. This relationship allows you to add columns for new functionality without making alterations to the base table. You cannot create or delete standard extension tables.

You can use the Table Wizard to create custom extension tables to extend data tables, provided the data tables are of type Data (Public).

An extension table, whether standard or custom, provides a set of generic columns of various data types and lengths for your use. These may eliminate the need to add a custom column to the extension table. Generic columns in an extension table have names of the form ATTRIB_xx, where xx stands for a two-digit number. For example, there are generic columns named ATTRIB_04 and ATTRIB_12.

The standard Siebel applications use certain columns in extension tables. The following columns in these tables are used:

- **S_CONTACT_X.** ATTRIB_03, 04, 05, 06, 07, 08, 14, 15, 26, 48, and MODIFICATION_NUM.
- **S_EMPLOYEE_X.** ATTRIB_48.
- **S_OPTY_X.** ATTRIB_04, 05, 08, 09, 10, 11, 15, 16, 17, 18, 34, 35, 36, 37, 38, 39, 41, 42, 43, 44, 45.
- **S_ORG_EXT_X.** ATTRIB_01, 02, 03, 08, 14, 15, 16, 27, 48, 49, 50, 51, 52, 53.

**NOTE:** Extension columns used by standard Siebel applications should be treated as data columns in base tables—that is, they should not be modified or deleted.
Figure 46 illustrates how columns from a standard one-to-one extension table are used in the Contact business component in Siebel applications.

There are eight fields in the Contact business component displaying data from generic columns in S_CONTACT_X; only three are shown here. Extension tables themselves are “sparse”—extension table rows exist only for those base table rows that have extension data to store.

Extension tables can be of the one-to-one or one-to-many style:

- Rows in one-to-one extension table have a one-to-one relationship with corresponding rows in the base table. A one-to-one extension table extends the base table horizontally, as shown in Figure 46 on page 207. One-to-one extension tables are described in greater detail in the following paragraph.

- In a one-to-many extension table, there are multiple extension table rows for each base table row. There are standard one-to-many extension tables for certain of the major business components, including Opportunity, Contact and Account. These are used primarily to create multi-value groups based on user-created business components. One-to-many extension tables are described in “One-to-Many Extension Tables” on page 211.
One-to-One Extension Tables

One-to-one extension tables have the _X suffix on their names (with the exception of TAS tables, which have the suffix _T). The details of the object definition relationships (excluding the implied join) are illustrated in Figure 47.

The object definitions in Figure 47 are:

- **Business component.** Business component being extended.
- **Fields based on base columns.** Fields that represent data from columns in the business component’s base table. They are unaffected by the extension table.
- **Fields based on extension columns.** Represent data from columns in the extension table.
- **Extension table.** Provides columns that may be used to add developer-defined fields to the business component.

When writing data to a one-to-one extension table, at least one column of the extension table must be updated for a record to be written to the extension table.
For example, you might want to create a workflow policy based on a column in a 1:1 extension table. If there is no data to be written, the record will not be updated. Therefore, the workflow policy will not be triggered.

**Implied Joins**
Underlying the one-to-one extension table’s relationships with the base table and business component is a set of hidden relationships called an *implied or implicit join*. The implied join makes the extension table rows available on a one-to-one basis to the business component that uses the extension table. Every extension table has an implied join with the business component it extends. This join always has the name of the extension table.

An implied join is different from joins defined as object definitions. Data can be updated through an implied join. Data can be displayed only through other joins. This update capability is important for extension table functionality.

When a field in the business component is based on a column in the extension table, the Column property of the Field object is set to the name of the column, and the Join property is set to the name of the extension table. For example, the Birthday field in the Contact business component has a Column property value of ATTRIB_26 and a Join property value of S_CONTACT_X.
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The details of the object definition relationships in an implied join are illustrated in Figure 48.

![Figure 48. Extension Table Details with Implied Join](image)

The following definitions participate in the implementation of the implied join:

- **Id field.** The Id field is a system field in the business component. It represents the ROW_ID column in the base table, and it can be used in joins involving extension tables and other joined tables.
PAR_ROW_ID column. PAR_ROW_ID stands for parent row ID. Every extension table has this column, and every extension table row has a value there. It is used as a foreign key to the base table that is extended by the extension table.

For more information, see “Joins” on page 391.

One-to-Many Extension Tables

One-to-many extension tables have a Type property value of Data (Public) rather than Extension. However, from a functional standpoint, one-to-many extension tables are considered extension tables, and they have the same set of generic and system columns. The names of one-to-many extension tables have the suffix _XM.

You can extend existing one-to-many extension tables. You can also add new one-to-many extension tables using Advanced Database Extensibility. For information, see “Advanced Database Extensibility” on page 303.

You can use one-to-many extension tables to create multi-value groups and master-detail views that are based on custom business components—that is, business components not present in standard Siebel applications.

For example, you may have a need for three new multi-value fields in the Contact business component to store information on hobbies, prior companies, and areas of expertise for each contact. No business components exist for these entities. However, you can implement the same functionality using S_CONTACT_XM, the one-to-many extension table that extends the Contact business component. A one-to-many, rather than one-to-one, extension table is required because there can be many hobbies, prior companies, or areas of expertise for one contact. Since the relationship is one-to-many rather than one-to-one, a link is required rather than an implicit join. See Chapter 7, “Business Objects Layer” for a discussion of master-detail business components.
Intersection Tables

An intersection table implements a many-to-many relationship between two business components.

**NOTE:** You might find it helpful to read the section titled “Links” on page 405 before reading this section.

A many-to-many relationship is one in which there is a one-to-many relationship from either direction. For example, there is a many-to-many relationship between Opportunities and Contacts. One Opportunity can be associated with many Contact people, and one Contact person can be associated with many Opportunities. Two different views can appear (in different business objects) which associate the two business components in opposite ways, as illustrated in Figure 49 and Figure 50 on page 213.

Figure 49 shows the Account Detail - Contacts View, in which one account is displayed with multiple detail contacts.

![Figure 49. Account Detail - Contacts View](image-url)
Figure 50 shows the Contact Detail - Accounts View, in which one master contact is displayed with multiple detail accounts.

Figure 50. Contact Detail - Accounts View
To implement a many-to-many relationship, two links and a table designated as an *intersection table* are required. The table is designated as an intersection table in its Type property by means of a value of Data (Intersection). The intersection table represents the many-to-many relationship as two one-to-many relationships, which the underlying DBMS is designed to handle. There is no database construct that implements many-to-many relationships directly. This representation design is illustrated in Figure 51.

![Figure 51. Many-to-Many Relationship as Two One-to-Many Relationships](image)

You can configure custom intersection tables using Advanced Database Extensibility. For information, see “Advanced Database Extensibility” on page 303. However, if your organization needs this functionality, contact Siebel Expert Services for assistance.
How Intersection Tables Are Configured

Figure 52 displays the object types used in the implementation and use of an intersection table.

Figure 52. Intersection Table Architecture
The intersection table contains one row for each association between a row in one business component’s base table and a row in the other business component’s base table, regardless of which one-to-many relationship the association pertains to. The association row in the intersection table stores the ROW_ID values of the row in each business component base table. The details of intersection table relationships are illustrated in Figure 53.

Figure 53. Intersection Table Details
Figure 53 shows the object definition relationships in greater detail.

Notice how the associations stored in one intersection table serve both the Opportunity/Contact and Contact/Opportunity links, and their corresponding views. An association is simply a pair of ROW_ID values pointing to rows in their respective business component base tables. One association may appear in both views, for example, the association between Cynthia Smith and Smith Dry Goods in Figure 53 on page 216.

The set of object definitions and relationships in Figure 53 on page 216 pertains to one of the two links. The other link uses the same set of object types, but slightly different relationships.

The following are descriptions of the object definitions in Figure 53 on page 216:

- **Business object.** The business object references the link (indirectly through the business object’s child business object component) that uses the intersection table. It also contains the two business components included in the link.

- **Business object components.** Business Object Component object definitions are used to include business components in the business object. Business Object Component is a child object type of Business Object. The detail business object component references both the detail business component, by means of the Business Component property, and the link, by means of the Link property. The master business object component only references its corresponding business component.

- **Link.** The link object definition establishes a one-to-many relationship between the two business components in a particular direction. That is, the property settings in the link specify that one business component is the master and the other is the detail in the master-detail relationship.

- **Master and detail business components.** The two business components are specified in the link. They provide data to the user interface object definitions that display the master-detail relationship. The base table of each business component contains the ROW_ID column referenced by the Inter Child Column (detail) and Inter Parent Column (master) properties of the Link object type.
Intersection table. The intersection table holds the associations between rows in the base tables of the master and detail business components. Each row in the intersection table represents one association between the two business components. Two columns in the intersection table serve as foreign keys to the base tables of the two business components. These columns are identified in the Inter Parent Column and Inter Child Column properties of the link.

Inter Parent column. This column in the intersection table holds the pointer to the associated row in the master business component’s base table. It is identified in the Inter Parent Column property of the Link object.

Inter Child column. This column in the intersection table holds the pointer to the associated row in the detail business component’s base table. It is identified in the Inter Child Column property of the Link object.

ROW_ID columns. The base table of each business component has a unique identifier column for the rows in that table. This is the ROW_ID column.

NOTE: The Inter Table, Inter Parent Column, and Inter Child Column properties of the Link object type are specific to links used in implementing many-to-many relationships based on intersection tables, and are blank in other links.
Figure 54 illustrates the property settings in the two links used to implement a many-to-many relationship—in this case the relationship between Opportunities and Contacts.

Notice how the inter child column of one link is the inter parent column of the other, and the other way around. Also notice how the parent business component in one link is the child business component in the other, and the other way around. The two links are mirror images of each other.
Intersection Data in the Intersection Table

In addition to the two foreign key columns that establish relationships between the records in the two business components, an intersection table may contain various columns that hold data specific to the intersection of the two. These columns are called intersection data columns.

For example, in the S_OPTY_CON table, which implements the many-to-many relationship between Opportunity and Contact, there are several data columns in addition to OPTY_ID and PER_ID. These columns hold information about the combination of a particular opportunity and a particular contact. A description of a few of these columns follows:

- **ROLE_CD.** The role played by this contact in this opportunity.
- **TIME_SPENT_CD.** The time spent on this opportunity with this contact.
- **COMMENTS.** Comment specific to this combination of opportunity and contact.

Some intersection data columns are useful primarily to one master-detail relationship, some primarily to the other, and some to both. For example, ROLE_CD would make sense only in the context of a master-detail relationship in which an opportunity was the master record with multiple detail contact records. In contrast, TIME_SPENT_CD would make sense in the context of either master-detail relationship. That is, each contact has a unique role in the opportunity and the converse does not make sense. However, the time spent with each contact on an opportunity could be seen from the alternative perspective of the time spent on each opportunity with a contact.
An intersection data column is accessed by a field in a business component using a join. An implied join exists for any intersection table, and has the same name as the intersection table. The implied join is created when a link using an intersection table is created. It will exist for the child business component. For example, the ROLE_CD column in S_OPTY_CON is mapped into the Role field in the Contact business component. The Join property of this field has the value S_OPTY_CON. The Contact business component does not have a child join object definition named S_OPTY_CON; the join is automatically provided and invisible in the Object Explorer. This is similar to the implied join that exists for one-to-one extension tables. Data can also be updated through the implicit join.

**NOTE:** Intersection tables can be extended with extension columns. They cannot be extended with custom extension tables.

Joins are not the only way to expose intersection data. An alternative is to use the intersection table as the base table for an intersection business component. Intersection business components are described in "Intersection Business Components" on page 369.
Updating Fields That Are Based on Columns in Extension Tables of Intersection Tables

It is not possible to update a field that is based on a column in an intersection table's standard extension table, through an implied or explicit join from the parent or child business component (Figure 55).

![Figure 55. Cannot Use an Implied or Explicit Join to Update the Field](image)
To update such fields, you can create a field in an intersection business component (Figure 56). Expose this field in the parent or child business component (Business Component B in Figure 56) using a multi-value link and multi-value field.

However, an easier solution is to use a custom extension column to the intersection table.
A Column object definition is the direct representation of a database column in a DBMS. The name, data type, length, primary key and foreign key status, alias, and other properties of the database column are recorded as properties in the corresponding column object definition. Additional properties internal to Siebel applications are provided in the object definition, such as the Changed and Inactive statuses, and Type (a classification for column object definitions).

A column has one of several styles based on the value in the Type property. These styles include Data, Extension, IFMGR, System, and others.

The Column object type is described in the next section followed by discussion of the various column styles.

Column Object Type

The column object corresponds to one database column in the database table that is represented by the parent table object definition. Each database column in the database table needs to have a corresponding column object definition. The important properties of the Column object type are as follows:

- **Name.** Provides the name of the database column in the database table.
- **Default.** Provides a default value when new rows of this table are added.
- **Physical Type (Physical Type Name).** Identifies the data type of the column in the database. The following data types are supported:
  - **Character.** Used for fixed-length text. Also used for Boolean columns, which are character columns with a length of 1.
  - **Long.** Long text. You can store approximately 2 GB of data in long columns. By default, you cannot have char greater than 1. If you want, you need to set the preference under Options/Database.

**NOTE:** Defining a Column as a Char when the data being stored in the column is variable in length may cause the data to be padded with blank spaces in order to make up the full size of the length of the column. This may cause problems in Siebel Remote.
- **Varchar.** Variable-length text. Used for memo-type fields and to store row-ID and foreign key values.

- **Number.** Any numeric data. Typical numeric columns in Siebel applications are 22,7 for general-purpose numbers, and 10,0 for integers.

  Data of this type is limited to 16 digits without a decimal point or 15 digits before a decimal point.

- **UTC Date Time.** Time is saved in Greenwich mean time.

- **Date.** Date values only, without time.

- **Date Time.** Combined date and time values in the same column.

- **Time.** Time values only, without the date.

- **Precision.** Specifies the maximum number of digits in a number column. For noninteger columns, the precision is 22. For integer columns, the precision is 10.

- **Scale.** Specifies the maximum number of digits after the decimal point. For noninteger columns, the scale is 7. For integer columns, the scale is 0.

- **Primary Key.** If TRUE, this column is the primary key for the table. With minor exceptions, the ROW_ID column in a table is the primary key, and has a TRUE value for this property.

- **Type.** Indicates which of the following styles describes the column:

  - **Data (Public).** Public data columns are among the original set of columns implemented in Siebel applications. They hold data that is made available through fields to developers and users.

  - **Data (Private).** Private data columns are reserved for Siebel use only; they apply to tables used to manage the EIM process (for example, interface tables).

  - **Denormalized.** A denormalized column duplicates the data in a column in another (base) table for performance reasons. The table and column names of the duplicated column are specified in the Denormalization Path property of the Column object definition of the denormalized column. The denormalized column should not be in the same table as the column whose data it duplicates.
Data Objects Layer

Column Objects

- **Extension.** An extension column is generally not used by standard Siebel applications. It is used only in reconfigured applications. There are three kinds of extension columns: standard extension columns in a base table, and custom extension columns in an extension table.

- **IFMGR: xxx.** These columns have names such as IFMGR: ROW_ID and IFMGR: Status. They are found in interface tables, and are for internal use by the Siebel Enterprise Integration Manager.

*NOTE:* Interface tables also contain special columns, such as IF_ROW_STAT and IF_ROW_BATCH_NUM. These columns are related to EIM processing, but you can modify the contents of these columns. They have a type of System rather than IFMGR: xxx.

- **System.** System columns appear in all tables in Siebel applications. However, no one set of system columns appears in every table. You can use the data in system columns for various purposes, although most system columns are read-only.

*NOTE:* When configuring a custom extension column, you should set only the following properties: Comments, Default, Foreign Key Table Name, Inactive, LOV Bounded, LOV Type, Name, Unable, Physical Type, Precision, Scale, Text Length, and the Translation Table Name (this property should be set to S_LST_OF_VAL for multilingual list of values).

Data Columns

Data columns comprise most of the columns in Siebel applications. They are sometimes referred to as base columns. Data columns provide the data for fields, or serve as foreign keys that point to rows in other tables. The developer cannot modify the properties of data columns, unlike extension columns. Data columns can be public or private.
Extension Columns

Extension columns have a value of Extension in their Type property.

**NOTE:** Always use extension columns. Do not use Siebel-defined columns for other purposes even if they seem to be unused.

An extension column is a column that is not used by standard Siebel applications. There are three kinds of extension columns:

- **Standard extension columns.** Extension columns are include in extension tables for developer use. They are named ATTRIB_nn, where nn is a value between 01 and 47 (for example, ATTRIB_13).

- **Custom extension columns in an extension table.** These are columns added by the developer to an extension table. They have the prefix X_ in their names.

- **Custom extension columns in a base table.** These are columns added by the developer to a base table. The relational database system that you use with Siebel applications determines whether or not this is allowed. When the database system supports custom extension columns in base tables, it may be preferable for performance reasons to add them there, rather than to an extension table. Performance may be affected if the extension columns are added to an extension table, because extra SQL is generated to join to the extension table.
Data Objects Layer

Column Objects

Standard Extension Columns

Each extension table provided with Siebel applications includes standard extension columns of various data types. Table 13 lists the different data types found in Siebel extension tables and the number of columns of each data type. These columns are named ATTRIB_\textit{nn}, where \textit{nn} is a value from 01 to 47.

Table 13. Standard Extension Columns

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Number of Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>12</td>
</tr>
<tr>
<td>Date</td>
<td>10</td>
</tr>
<tr>
<td>VarChar(255)</td>
<td>1</td>
</tr>
<tr>
<td>VarChar(100)</td>
<td>5</td>
</tr>
<tr>
<td>VarChar(50)</td>
<td>10</td>
</tr>
<tr>
<td>VarChar(30)</td>
<td>5</td>
</tr>
<tr>
<td>Char(1)</td>
<td>4</td>
</tr>
</tbody>
</table>

\textbf{NOTE:} Extension columns with a Physical Type of VarChar have a text length limit of 2000.

The benefit of using standard extension columns is that they provide the means to add fields to business components for new functionality with a minimum of effort and database impact. If there is a need for a custom column, you can adapt an existing standard extension column in an existing standard extension table without adding any new columns to the database schema.

However, the standard Siebel applications use certain columns in extension tables. The following columns in these tables are used:

- **S\_CONTACT\_X.** ATTRIB\_03, 04, 05, 06, 07, 08, 14, 15, 26, 48, and MODIFICATION\_NUM.
- **S\_EMPLOYEE\_X.** ATTRIB\_48.
Data Objects Layer

Column Objects

- **S_OPTY_X.** ATTRIB_04, 05, 08, 09, 10, 11, 15, 16, 17, 18, 34, 35, 36, 37, 38, 39, 41, 42, 43, 44, 45.

- **S_ORG_EXT_X.** ATTRIB_01, 02, 03, 08, 14, 15, 16, 27, 48, 49, 50, 51, 52, 53.

**NOTE:** Extension columns used by standard Siebel applications should be treated as data columns in base tables—that is, they should not be modified or deleted.

### Extension Columns and Foreign Keys

Use caution when configuring a standard extension column to hold foreign keys; generally you should avoid the practice. Foreign key extension columns can be appropriate when pointing to enterprise-visible business objects, but not when pointing to limited-visibility business objects such as Opportunity, Contact, Account, or Service Request.

Foreign key relationships based on extension columns in the limited-visibility situation can cause some users not to receive the record, causing the loss of the relationship for all users.

For example, a foreign key may be set to 'No Match Row Id' if Siebel is unable to find the parent record that the foreign key is pointing to. Such cases could arise when you have a limited-visibility business object routed to a mobile user based on a set of visibility rules. As not all records are routed to a local database, your client might end up with a situation where there is a record with a Primary Id Field (for example, on a Multi Value Link) pointing to a record not present on their local database. In such cases, Siebel sets this field to 'No Match Row Id'. Subsequently, when the user synchs up with the server, this Primary Id Field will be set to 'No Match Row Id' for all users on the server. Also, business objects can change from enterprise-visible to limited-visibility with a new release of Siebel applications.

You will also need the assistance of Siebel Expert Services to configure EIM to import data into a foreign key column, because the necessary EIM object types are not customer-configurable. For more information on using EIM to populate foreign key columns, see “EIM Interface Tables” on page 236.
If in doubt, avoid configuring extension columns as foreign key columns.

**NOTE:** Do not define columns with names longer than 18 characters in the DB2 environment.

### System Columns

System columns have a value of System in their Type property. System columns appear in all tables in Siebel applications, although the same set of system columns does not appear in every table. You can use the data in system columns for various purposes; for example, the ROW_ID column in tables is used in the construction of joins. Generally you should not modify the data in system columns. However, there are exceptions, such as certain system columns in interface tables. Some common system columns are described below:

- **ROW_ID.** The ROW_ID column is present in all tables and provides a unique identifier to the rows in the table. It is the typical destination column of foreign key relationships from other tables. In standard data tables, it is often represented by a field called Id for use in joins and links. For example, the ROW_ID column in the S_ORG_EXT table is represented as the Id field in the Account business component.

  **NOTE:** The Id field that represents the ROW_ID column in business components is an implied field, and does not appear in the Object Explorer as a child field of any business components. However, every business component has an Id field, which represents the ROW_ID column of its base table, as defined in the Table property of the business component. The Id field is referenced in various property settings throughout Siebel applications, such as in the Source Field property of a link (in which a blank value also means the Id field).

The format of the ROW_ID is one of the following:

- CP-NS For records created by the Siebel Sales Enterprise user interface
- XX-XX-XXX For records created by Interface Manager
where:

\[
\begin{align*}
CP & \quad \text{Corporate Prefix, up to 2 alphanumeric characters} \\
NP & \quad \text{Next Prefix, up to 6 alphanumeric characters} \\
NS & \quad \text{Next Suffix, up to 7 alphanumeric characters} \\
\text{Total maximum 15 alphanumeric characters.}
\end{align*}
\]

**NOTE:** Do not alter the ROW_ID column. It is unique throughout the database with the exception of when there is an extension table for the base table. In such cases, the ROW_ID column in the extension table is a duplicate of the corresponding ROW_ID column in the base table.

- **CREATED.** Provides the creation date and time of each record.
- **CREATED_BY.** Stores the ROW_ID of the S_USER record of the person who created the record—not to be confused with the user name that the user logged in with.
- **LAST_UPD.** Provides the date of last update of each record.
- **LAST_UPD_BY.** Stores the ROW_ID of the S_USER record of the person who last updated the record—not to be confused with the user name that the user logged in with.

**NOTE:** The CREATED, CREATED_BY, LAST_UPD, and LAST_UPD_BY columns all provide date-time and logon stamps for record creation and update on the client, not server, databases.

- **PAR_ROW_ID.** The PAR_ROW_ID column is a foreign key to the ROW_ID column of the base table. Extension tables, as well as _ATT and _T tables, have this system column.

LAST_UPD, ROW_ID, LAST_UPD_BY, CREATED, and CREATED_BY columns are system fields that are updated automatically by the Siebel application.
System fields should not be explicitly defined for a business component. If the business component fields that are based on these columns are defined, the application will attempt to write a value to these columns twice in the insert statement and will cause a duplicate column SQL error.

Updating the extension table does not update the base table automatically. This needs to be configured. One method is to add an extension column to the base table, which would be populated using SVB code whenever an extension table was updated.

Table 14 identifies the correspondences between system fields and system columns.

Table 14. System Fields and Their System Columns

<table>
<thead>
<tr>
<th>System Field Name</th>
<th>System Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id (or blank)</td>
<td>ROW_ID</td>
<td>Primary key for the table.</td>
</tr>
<tr>
<td>Created</td>
<td>CREATED</td>
<td>Creation date and time of the row.</td>
</tr>
<tr>
<td>Created By</td>
<td>CREATED_BY</td>
<td>Stores the ROW_ID of the S_USER record of the person who last updated the record.</td>
</tr>
<tr>
<td>Updated</td>
<td>LAST_UPD</td>
<td>Date of last update of the row.</td>
</tr>
<tr>
<td>Updated By</td>
<td>LAST_UPD_BY</td>
<td>Stores the ROW_ID of the S_USER record of the person who last updated the record. In some cases, this field is updated even though the user does not actively update the record. For example, this may occur when a multi-value link is configured with a primary join. See “Multi-Value Links and the CheckNoMatch Property” on page 1007 for more information.</td>
</tr>
</tbody>
</table>

These fields are automatically provided, and do not need to be explicitly declared. You can reference them in the Field property of controls, list columns and other object definitions, even though they do not display in the Object List Editor for the business component.
Indexes

An Index object definition is the direct representation of a database index in a DBMS.

Siebel applications include a set of standard indexes. All indexes supplied by Siebel have the S_ prefix.

**NOTE:** You cannot modify or delete standard indexes.

You can create custom indexes if you determine that an additional index would benefit your implementation.

The Index object type has the following key properties:

- **Name.** The name of the database index.
- **Unique.** A TRUE or FALSE value indicating whether multiple rows with the same value are allowed.
- **Type.** Indicates which of the following styles describes the index:
  - **Primary Key value.** A primary key index is indexed on the ROW_ID column.
  - **User Key value.** A user key index is developer-created. The set of index columns is developer-specified. It must consist of a unique combination of columns.
  - **Extension value.** An extension index is created by default when the developer adds an index. The set of index columns is system-specified.
  - **System value.** System indexes are included in standard Siebel applications, and you cannot modify them.

**NOTE:** Indexes created using Siebel Tools can be in ascending or descending order.
Index Column Object Type

Index Column is a child object type of the Index object. An Index Column object definition associates one column to the index that is the parent object definition of the index column. The Index Column object type has the following important properties:

- **Column Name.** The name of the column object definition to include in this index object definition.
- **Sequence.** The integer value that indicates the order of the column in the index relative to other columns, if more than one column is present.
- **Sort Order.** The sort order for the index column. Its value can be either Asc (ascending) or Desc (descending).

**NOTE:** Do not define indexes with names longer than 18 characters in the DB2 environments.
User Keys

A user key specifies columns that must contain unique sets of values. It is used to determine the uniqueness of records during data import operations, such as in EIM and remote synchronization. The purpose of user keys is to prevent users from entering duplicate records.

A user key is designated by the name of its parent table with an _Un suffix, such as S_PROD_INT_U1. Each user key has User Key Column child objects that specify the table columns that must have unique values, for example BU_ID, NAME, and VENDR_OU_ID in the S_PROD_INT_U1 user key.

A predefined index exists for each Siebel-defined user key. This index also takes the form S_TABLE_NAME_Uun.

**NOTE:** Modifying user keys in standard Siebel tables or EIM base tables is a restricted activity and should not be attempted. Siebel Expert Services can assist customers in evaluating strategies to remap data in their implementations to make use of the current user key structure within their specific business requirements.

For more information, see “EIM Interface Tables” on page 236.
EIM Interface Tables

*Interface tables* are intermediate database tables between the Siebel application database and other databases. A database administrator populates these tables with information to be processed by Siebel applications. You then invoke Siebel Enterprise Integration Manager (EIM) to process this information. EIM manages the exchange of data between Siebel database tables and other corporate databases. You can use EIM to perform bulk imports, exports, merges or deletes.

Interface tables have names that take the form EIM_.

All interface tables have a value of Interface in the Type property of their object definitions.

For more information about interface tables and EIM, see *Siebel Enterprise Integration Manager Administration Guide*.

When tables or columns are added to the database, including extension tables and extension columns, it is generally necessary to configure the corresponding EIM and docking or routing interfaces. Siebel Experts typically perform the configuration of EIM and docking interfaces. Or you can use the EIM/Docking Wizard to extend Siebel EIM/Docking model. However, you can create and configure Attribute Mapping object definitions and view the other object types for the purpose of studying your existing interfaces. After you create an extension column, you must add one or more Attribute Mapping object definitions in interface tables that will supply data to it.

Two terms will be useful in the discussion that follows: *foreign key column* and *attribute column*. A *foreign key column* contains a reference to the primary key of another table, providing the means to perform a join from one table to the other. In contrast, an *attribute column* holds data, and does not point anywhere else.

**NOTE:** Do not modify the EIM attribute mappings shipped as part of the standard Siebel repository. Doing so may cause EIM to behave incorrectly.
EIM Object Types

EIM object types are illustrated in Figure 57.

Figure 57. Architecture of EIM Object Types

The object types used in EIM configuration are described in the following section.
**EIM Interface Table object type.** The EIM Interface Table object type is an alternative representation of the Table object type, for tables of type Interface only. That is, each interface table has a table object definition (with a value of Interface in the Type property) and an EIM interface table object definition. This is illustrated in Figure 58.

![Figure 58. Relationship Between EIM Interface Table and Table](image)

The EIM Interface Table object type has all the properties of the Table object type, plus several additional properties that are specific to interface tables. EIM Interface Table has the following child object types: EIM Interface Table Column, EIM Table Mapping, and Interface Table User Key Usage.
**EIM Interface Table Column object type.** The EIM Interface Table Column object type is an alternative representation of the Column object type, for columns that are child object definitions of interface tables. For a given interface table, the same list of columns appears as column children of the table object definition and as EIM interface table column children of the corresponding EIM interface table object definition. This is illustrated in Figure 59.

The EIM Interface Table Column object type contains all the properties of the Column object type, in addition to some that are specific to EIM.

**NOTE:** The Price List interface table EIM_PRI_LST is used in this and subsequent examples in the section.
Interface Table User Key Usage object type. This object type provides support for alternative user keys for base tables. An interface table user key usage object definition defines the use of a nontraditional user key for a given base table in a specific interface table.

**NOTE:** Modifying user keys in standard Siebel tables or EIM base tables is a restricted activity and should not be attempted. Siebel Expert Services can assist customers in evaluating strategies to remap data in their implementations to make use of the current user key structure within their specific business requirements.

EIM Table Mapping object type. Identifies a data table that is updated by the parent EIM interface table object definition. One interface table may update one or more data tables, and each data table to be updated requires an EIM Table Mapping child object definition of the EIM Interface Table object. Each EIM Table Mapping object definition identifies the name of the destination table (data table to update) in its Destination Table property. This is illustrated in Figure 60.

![Figure 60. EIM Table Mapping Configuration](image)

EIM Table Mapping has two child object types: Attribute Mapping and Foreign Key Mapping.
Attribute Mapping object type. Identifies an attribute (data) column to update in the destination (base) table specified in the parent EIM table mapping. Each Attribute Mapping object definition identifies the column in the interface table that supplies the data (in the Interface Table Data Column property). It also identifies the column in the destination table that receives the data (in the Base Table Attribute Column property). This is illustrated in Figure 61.

![Figure 61. Attribute Mapping Configuration](image)

You can configure the Attribute Mapping object type. You should add a corresponding Attribute Mapping object definition when you add an extension column to a table, if the extension table is to be populated by an interface table.
Foreign Key Mapping object type. Each Foreign Key Mapping object definition identifies a foreign key column in the destination table that is to be populated from the interface table. Because foreign key values are stored as numeric row ID values in data tables, to populate one from an interface table it is necessary to map from the interface column to a combination of user key columns in the destination table, rather than directly to the foreign key column.

A foreign key mapping is not a one-to-one column mapping from interface table to destination table, as occurs with non-foreign key columns. The numeric foreign key does not even exist in the interface table, so it cannot be mapped. Instead, a combination of attribute columns in the destination table of the foreign key is used to access the desired row, and the foreign key value can be obtained from that row. These relationships are illustrated in Figure 62 on page 243.
Figure 62. Foreign Key Mapping Configuration
■ Foreign Key Mapping Column object type. Each Foreign Key Mapping Column object definition identifies a piece of the user key columns; that is, one of the attribute columns used to locate rows in the table the foreign key points to. The user key columns, taken together, uniquely identify rows in that table. The Foreign Key Mapping Column object definitions identify these user key columns to the interface table, so that foreign key values can be derived when import or export takes place.

■ User Key object type. User Key is a child object type of Table. Each user key object definition provides a set of attribute columns and related information that specifies how the table’s rows can be accessed in a particular EIM scenario. User Key has two child object types: User Key Column and User Key Attribute.

■ User Key Column object type. User key columns can be either attributes or foreign keys. In most cases these are the columns in the user key index (usually the index with a suffix of _U1), with the exception of the CONFLICT_ID column.

■ User Key Attribute object type. Each user key attribute object definition in the parent user key specifies one in the set of attribute columns that collectively identify rows in the grandparent table. The column name is specified in the Name property of the User Key Attribute object definition. User Key Attribute has one child object type, which is User Key Attribute Join.

■ User Key Attribute Join object type. Each User Key Attribute object definition has one or more User Key Attribute Join child object definitions. The user key attribute join specifies a join operation that can be used to convert a user key attribute that is itself a foreign key to another table into attribute column values in that table. For example, the S_PROD_INT (products) table has a user key consisting of three attributes: PROD_NAME, PROD_VENDOR and PROD_VEN_LOC. The PROD_NAME (product name) attribute column is directly obtained from the S_PROD_INT table, so no join is required. However, the PROD_VENDOR and PROD_VEN_LOC columns occur in the S_ORG_EXT (accounts) table, and must be obtained using a join on VENDR_OU_ID, a foreign key from S_PROD_INT to S_ORG_EXT.
Adding and modifying attribute mappings are subject to the restrictions identified in Table 15.

### Table 15. Restrictions on Adding and Modifying Mappings

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface table column</td>
<td>Base column</td>
<td>Supported if there are existing mappings from this interface table into this data table.</td>
</tr>
<tr>
<td>Interface table extension column</td>
<td>Base column</td>
<td>Supported if there are no other mappings to this base column. Use with caution.</td>
</tr>
<tr>
<td>Interface table column</td>
<td>Extension table column</td>
<td>Supported if there are existing mappings from this interface table into the extension table’s base table.</td>
</tr>
<tr>
<td>Interface table extension column</td>
<td>Extension table column</td>
<td>Supported if there are existing mappings from this interface table into the extension table’s base table.</td>
</tr>
</tbody>
</table>

**NOTE:** Do not map multiple interface table columns to a single column in a target table. This creates ambiguity for EIM. However, you can map a single column in an interface table to multiple base tables or extension tables.

You can deactivate mappings if they are no longer necessary. To deactivate a mapping, navigate to the Attribute Mapping Object definition in the Object List Editor and place a check mark in the Inactive property. You should not delete any mappings.

**NOTE:** No validation is performed against interface table or column definitions. LOV validation is performed against the LOVs defined for the base columns to which they are mapped.
Labeling Data Loaded in EIM As No Match Row Id Instead of NULL

When you are loading data through EIM and a primary child column has no match, it is labeled as NULL, whereas loading it through the user interface would produce No Match Row Id.

To fix the problem you need to open the record set in the client user interface and manually step through each record created by EIM—each instance of a NULL value for PR_TERR_ID will be replaced with No Match Row Id.

For more information, see “Using the Check No Match Property with a Primary Join” on page 428.
Access Control

S_PARTY allows modeling of real-life relationships between different business entities. This section describes the role of S_PARTY; it allows you to configure business components related to access control and to import access control data and populate the necessary extension tables with data about persons and organizations.

S_PARTY and its extension tables are used to store data for many business components as shown in Figure 63 below.

Figure 63. S_PARTY Overview
Party

Party refers to all types of Siebel person and business entities. This includes:

- Person-related entities (for example, Contact, Employee, User, Partner Employee)
- Organization-related entities (for example, Account, Position, Division, Organization, Household)
- Grouping for access control (for example, Access Group, User List). It also allows for grouping of instances of different types of entities.

Person-Related Data

A person refers to someone using the application or referred to in the application:

- Employee in a company that is using a Siebel application
- Individual at a channel partner
- Customer using the Web site
- Individual external to your company who is associated with the business process

Person-Related Business Components

Person-related business components store the majority of their data in S_CONTACT. Only the Siebel userID is stored in the S_USER table (Figure 64 on page 249).
Many business components also use these tables to store person-related data (Figure 64).

![Diagram](image)

Figure 64. Many Business Components Store Person-Related Data
Relationships for Responsibility

User-Responsibility (many-to-many) relationships use the S_PER_RESP intersection table (Figure 65). Any user can be granted a responsibility.

Figure 65. Relationships for Responsibility
Organization-Related Data

Organization-related data represents any business enterprise associated with a Siebel application:

- The company or part of the company using the Siebel application (division, organization)
- An external company that purchases your products (account)
- A partner company that assists you in your business (channel partner)
- A household

Organization-Related Business Components

Organization-related business components store their primary data in S_ORG_EXT and store additional data in S_BU (Figure 66).

Figure 66. Organization-Related Business Components
Many business components use these tables to store organization-related data (Figure 67).

**S_BU Table**

The S_BU table, shown in Figure 68, does the following:

- Permits indexing on organization name
- Supports organizational visibility
**Single-Organization Visibility**

Single-organization visibility is implemented by the BU_ID foreign key column in the table for a single-organization business component (Figure 69).

![Figure 69. Single-Organization Visibility](image)

**Multi-Organization Visibility**

Multi-organization visibility is implemented by an intersection table between S_BU and the table for the multiple-organization business component. Intersection tables for organizations have a _BU suffix (Figure 70).

![Figure 70. Multi-Organization Visibility](image)
**Party Business Components**

Party business components consist of business components that represent people and organizational units. For example, the following list references the S_PARTY table.

- Account
- Contact
- User
- Organization
- Employee
- Position
- Household
S_PARTY Table

The S_PARTY table serves as the base table for all party business components and stores the party name and party type. It has multiple extension tables that store the business data for the party business components. The S_PARTY table allows you to model the complicated business relationships from the real world into Siebel applications (Figure 71).

Figure 71. S_Party Table

Party

Party includes business components that represent groupings of party instances (Figure 72 on page 256).

- User List: Group of Users
Access Group: Grouping of Access Group Members (for example, household, account, organization, division, position, user list).

**S_PARTY_PER**

S_PARTY_PER is an intersection table that relates two instances of parties and is used to implement group-member relationships between the following, respectively (Figure 73):

- User Lists and Users
- Accounts and Contacts
- Employees and Positions
Access Groups and Members

In the implied join between S_PARTY_PER and S_PARTY:

- S_PARTY_PER.PARTY_ID maps to the group’s row ID (S_ORG_EXT.ROW_ID)
- S_PARTY_PER.PERSON_ID maps to the member’s row ID (S_CONTACT.ROW_ID)

**Summary**

In summary, S_PARTY and its extension tables are used to store data for many business components (Figure 74).

Use the following guidelines when working with S_PARTY-related tables:
Data Objects Layer

Data Objects Layer Summary and Where to Get More Information

- Configuring business components:
  - All person-related business components use S_CONTACT.
  - All organization-related business components use S_ORG_EXT.
  - Over 100 party-related business components reference S_PARTY but store their data in one of the many S_PARTY extension tables.

- Importing data for party-related business components:
  - You must populate columns in S_PARTY table in addition to tables that store the data of interest to users.

- Importing data for organization-related business components:
  - For single-organization data, you must populate BU_ID.
  - For multi-organization data, you must populate the corresponding intersection table.

Data Objects Layer Summary and Where to Get More Information

This chapter described:

- Objects in the Data Objects Layer
- The underlying DBMS

Table 16 lists sources of additional information about topics discussed in this chapter.

Table 16. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-level view of the Siebel architecture</td>
<td>Chapter 2, “Siebel Architecture (Basic Concepts)”</td>
</tr>
</tbody>
</table>
Adding Custom Extensions to the Data Model

This chapter describes the various options available for extending the Siebel Data Model.
About Extending the Siebel Data Model

Options for extending the Siebel data model include the following:

- **Standard (Static) Extensibility.** The standard extensibility includes the Siebel Database Extension Designer that allows you to add columns to Siebel tables or create 1:1 extension tables. For developers who require extensions beyond built-in database extensions, the Database Extension Designer provides a point-and-click interface for extending Siebel application tables. Customers can use these database extensions to capture data from new fields in application screens or from external sources using Siebel Enterprise Integration Manager (EIM).

- **Advanced Database Extensibility.** Advanced Database Extensibility includes the following wizards:
  - Table Wizard automates the generation of new table objects and standard system and foreign key columns. It allows you to create the following types of tables:
    - Stand-alone tables that are not related to any other type of table in the Siebel Data Model.
    - Tables that have a Many: One or One: One relationship with a table in the Siebel Data Model.
    - Tables intersecting between two existing tables in the Siebel Data Model.
  - EIM Table Mapping Wizard allows you to create or associate the new table to the appropriate interface tables for using EIM. You can generate EIM Table Mapping objects for importing data into tables you have created, and you can automate the creation of EIM Attribute maps on extension columns added to base tables, which speeds up the development of complex EIM table mapping objects.
  - The Dock Object Mapping Wizard allows you to associate the new table with an existing or new customer Dock object to support the synchronization of its data to remote users.

Benefits include:

- Ability to import data into custom tables using EIM
- Ability to synchronize the contents of custom tables to remote users
Adding Custom Extensions to the Data Model

Standard Database Extensibility

- Automatically generate basic index and User Key objects for new 1:1, M:1, and intersection tables.

**NOTE:** Advanced Database Extensibility should be used only after having exhausted other mechanisms including the use of prebuilt extensions and the Database Extension Designer. Changes made using Advanced Database Extensibility are upgradable from release to release and will not conflict with modifications made by Siebel.

- External Schema Import Wizard allows you to create a new Table object in the siebel repository based upon the contents of a DDL. See “Advanced Database Extensibility” on page 303 for further information.

**Standard Database Extensibility**

Standard Database Extensibility refers to capabilities in Siebel Tools allowing you to extend the Siebel eBusiness Applications Data Model. It has two major components:

- **Static Database Extensions.** The Siebel eBusiness Applications Data Model contains several columns and tables that you can customize for your own purposes. These columns and tables are already part of the Data Model and require no schema modifications.

  If you need to track information that is not captured in the base entities, your first option is to determine if the static extensions can be used to solve the problem.

  The following are the types of static database extensions:

  - **Static Database Column Extensions.** The Siebel Data Model includes over 30,000 columns in Base Tables that are specifically included for you to use for your own purposes.

  - **Static 1:1 Database Table Extensions.** The Siebel Data Model includes over 40 tables that provide 1:1 relationships with Base tables that are specifically included for you to use for your own purposes.

  - **Static Many:1 Database Table Extensions.** The Siebel Data Model includes over 20 tables that provide 1:Many relationships with Base Tables that are specifically included for you to use for your own purposes.
Adding Custom Extensions to the Data Model

Standard Database Extensibility

- **Database Extension Designer (Dynamic Database Extensions).** For developers who require extensions beyond built-in database extensions, Siebel Database Extension Designer provides a point-and-click interface for extending Siebel application tables. Customers can use these database extensions to capture data from new fields in application screens or from external sources using Siebel Enterprise Integration Manager (EIM). Siebel Database offers the following extension capabilities:

  - **Dynamic Database Column Extensions.** You may add your own columns to any existing Base Table in the Siebel Data Model.

  - **Dynamic Database Table Extensions.** You may add your own tables bearing 1:1 relationships with Base Tables in the Siebel Data Model.

It allows you to do the following:

- **Capture additional attributes on entities.** You can add columns to database tables. You can use these columns to store additional information for use by business object definitions. You can then modify the user interface object definitions to display and update the contents of added columns.

- **Create your own extension tables.** You can also extend the Siebel Data Model by creating new 1:1 extension tables for Siebel base tables.

- **Carry custom attributes forward with new releases.** As part of the implementation process, the Database Extension Designer generates the necessary database-specific DDL commands, and registers the columns in the Siebel application dictionary. Siebel applications recognize the columns, and carries them forward into subsequent releases of the application.

- **Integrate with Siebel Remote.** After implementing a database extension, you can request that Siebel applications automatically generate a new structure for mobile client local databases. Siebel applications provide a standard methodology for propagating changes to mobile clients.
Adding Custom Extensions to the Data Model

Standard Database Extensibility

The Database Extension Designer uses a point-and-click interface for adding columns to tables. It works in conjunction with the Object Explorer and Object List Editor to allow you to view all tables in the database and all columns in each table, and add extension columns to a table as necessary. This approach simplifies the process of implementing necessary changes, allowing you to meet the needs of your users more quickly.

**NOTE:** You need to have a thorough understanding of the Siebel Object Architecture and Siebel Data Model before you undertake database extension.

Using Standard Database Extensibility

Sometimes it may seem that Standard Database Extensibility is not sufficient to meet the extensibility requirements. The following techniques are used to fulfill business requirements without resorting to Advanced Database Extensibility:

1. **Many: One Tables**

   Requirement: You need to track an entity that does not exist in the Siebel eBusiness Applications Data Model and that bears a Many: One relationship with a Base Table.

   **Case 1:** The Base Table already has an _XM table associated with it.

   In this case, you can use this table to track multiple entities by using the TYPE column to group records.

   **Case 2:** The Base Table does not have an _XM table associated with it, but there is another table in the Data Model that bears a Many: One relationship to the Base Table and is not being used in the Siebel implementation.

   In this case, you may repurpose this table for your needs by adding columns to it to track the necessary attributes.
2 Intersection Table

Requirement: You need to implement a Many: Many relationship between two tables (T1 and T2).

Steps:

a Look for an existing _XM table for T1 or another table that bears a Many: One relationship to T1 and is not used in the implementation. If such a table exists, you may be able to use it as an Intersection table.

b If the table identified in step a is an _XM table, use the NAME column as the Foreign Key to the table (T2). You will also need to make the configuration changes necessary to make sure that the TYPE column gets populated with a default value.

c If the table identified in step a is an unused table, then you will need to choose an appropriate (required) column that can serve as a Foreign Key to the table (T2). You will also need to make the configuration changes necessary to make sure that all other required columns are populated.

3 Stand-Alone Table

Requirement: You need to create a table that is not related to any other tables in the data model; this table does not have to be available through synchronization.

Case 1: The data exists in an external system or database.

You should consider using a Virtual Business Component to access this table. This option has the added advantage that there is no need to replicate the data within the Siebel Data Model. For more information about Virtual Business Components, see Integration Platform Technologies: Siebel eBusiness Application Integration Volume II.

Case 2: The data does not exist in an external system or database.

You could create the table, possibly in the same database and under the same table owner as the rest of the Siebel Data Model. Though this table is not represented in the Repository, its data can be accessed through the Virtual Business Component mechanism.
Database Extension Planning and Design

Siebel Tools and Siebel applications provide several tools that automate much of the process of implementing database extensions. However, to be successful, you need to plan and design your extensions before using these tools. Planning and design tasks are listed in this section, and those that the Database Extension Designer facilitates are described in more detail in subsequent sections.

You should use a test database environment where you can make and verify database extensions before they are propagated to the production database.

**NOTE:** Be sure to lock these projects when extending the database through Siebel Tools: Newtable, EIM Interface Table, and ERP Interface Table.

Planning and Design Steps

The following procedures describe the steps for planning and designing database extensions.

To plan for adding a custom column to the database

1. Decide whether a new column is needed, or whether a standard extension column such as ATTRIB_03 or ATTRIB_27 in the standard extension table will meet your needs.

   In many cases it is better to use a new column in the base table rather than a standard extension column, because it gives somewhat better performance (that is, you avoid a join to the extension table). However, there are some exceptions to this guideline. Siebel Expert Services can identify when these exceptions might apply during a review such as a configuration design review or EIM mapping review.

   If you need to store additional data that almost always exists for a given base record and is regularly accessed, the recommended approach is to extend the base table to store this data. By doing this you avoid an extra join to an extension table. However, this might result in slower access to the base table if there is a lot of data (that is, many large fields have been added and they are always populated), because fewer rows now fit on one page.
Adding Custom Extensions to the Data Model

Database Extension Planning and Design

If a large number of extension fields is required, and if the view displaying this data is accessed infrequently, use an extension table. A join is executed for the extension table, but only when this view is accessed.

**NOTE:** When you create a new extension column in the Siebel schema, there might be padding issues with Siebel Remote. For details regarding what data type to use, see “Generating a New Database Template” in *Siebel Remote and Replication Manager Administration Guide.*

2. If you choose to use a standard extension column, verify that the column is not already in use by a field.

To find any fields currently using the standard extension column, do the following:

a. In the Siebel Tools Object Explorer, click the Flat tab.

b. Select the Field object type.

c. Initiate a query by choosing Query > New Query from the menu bar. In the QBE row in the Object List Editor, enter the name of the column you want to use (in the Column property) and the name of the extension table (in the Join property). Press ENTER.

d. If the query does not return any Field object definitions, the column is unused in the extension table and is available. If the query returns one or more object definitions, find another extension column in that table. To determine which extension columns are currently in use, perform the query again with the same extension table specified (in the Join property) and the value “ATTRIB*” in the Column property.

**CAUTION:** If the column is in use by a field defined by a Siebel application, do not deactivate the original field in order to use that column for another purpose.

3. If you will add a new custom column, decide whether you will be implementing it after you have deployed active mobile clients. Mobile clients will either have to be reextracted to get the new column, or Siebel Anywhere will need to be used to distribute the schema change.
4 Design the extension column. Decide on a description, name, user name, and characteristics (such as data type, length, and default values).

5 Decide on the applet, view, and screen where the column will be used. Decide if users can only view column data, or view and update it.

6 Decide where your custom column will reside: in a base table, a standard extension table, or a custom extension table.

To find any existing columns in which you might place the field, do the following:

a. In Siebel Tools, navigate to the applet to which you want to add a control or list column.

b. Note the value in the Business Component property.

c. Navigate to this business component using the Object Explorer and Object List Editor. The object definition for the business component in the Object List Editor displays, in its Table property, the name of the base table. Note the name of this base table.

d. In the Object Explorer, select the Table object type.

e. In the Object List Editor, perform a query to restrict the list of tables to just display extension tables with a base table name matching the previously identified base table, as follows:
   - Type property set to a value of Extension
   - Base Table property equal to the base table’s name, in all capitals

The result of this query is a display of the extension tables for the identified base table.

**NOTE:** Alternatively, you could review the base table to determine if it would be appropriate to create an extension column there. This would require a different Object List Editor query, in which you set the Name property to the Name of the identified base table, and expand the Column object type in the Object Explorer.
7 Decide on the method for loading data into the extension column. You may be able to populate the extension column using the Enterprise Integration Manager (EIM). For more information, see “Populating Extension Tables and Columns” on page 301. Alternatively, you could have your users enter data through the user interface, or use Siebel Object Interfaces and Siebel VB or Siebel eScript to update the data programmatically.

8 Document the planned changes, and work with Siebel Technical Services to review the design.

9 Develop an implementation schedule that includes adequate time to test and implement your work, as well as to propagate the changes to your active mobile clients.

**NOTE:** Because all extensions are made and tested first against a local development database, then made and tested against the test server environment, your mobile users can continue to synchronize as you implement database extensions.

### Naming Conventions for Extension Tables and Columns

The Database Extension Designer enforces a naming convention for extension tables and columns to prevent naming conflicts and make sure that you can upgrade your application.

**Extension Table Names**

The table name for an extension table comprises the name of the base table, an underscore, and a suffix. The “X” suffix denotes a one-to-one (1:1) extension table; the suffix “XM” denotes a one-to-many (1:M) extension table. For example:

- S_OPTY_X is the name of the 1:1 extension table for the S_OPTY base table.
- S_OPTY_XM is name of the 1:M extension table for the S_OPTY base table.

**NOTE:** Custom extension tables have a prefix of CX_. This prefix is used to distinguish custom tables that have been created from tables provided by your Siebel application. Prefix CX_ is used to distinguish custom tables from all Siebel tables, not just Siebel Extension tables.
Adding Custom Extensions to the Data Model

Database Extension Planning and Design

The user name of an extension table (in the User Name property) comprises the user name of the base table, a space, and a suffix. The suffix Extension denotes a 1:1 extension table; the suffixes M:1 Extension or 1:M Extension denote a many-to-one or one-to-many extension table. For example:

- Opportunity Extension is the user name for the S_OPTY_X extension table.
- Opportunity M:1 Extension is the user name for the S_OPTY_XM extension table.

**Extension Column Names**
The column name for an extension column in a base table consists of a prefix, an underscore, and a column name. For example:

- X_DISCOUNT
- X_SPECIALCHG

The user column name for an extension column in a base table uses a column name and a suffix. For example:

- Discount Extension
- Special Charge Extension

**NOTE:** The Database Extension Designer imposes no naming convention on extension columns in an extension table. Be careful not to use database reserved words.

There are eight predefined system columns added to a Customized Extension table you create. However, as part of the standard Siebel application, there are 47 predefined data columns of varying types in standard extension tables.

**Accommodating Active Mobile Clients**
Whenever possible, you should implement custom attributes before extracting mobile clients. If you can do so, then propagating custom attributes to these clients occurs during normal client installation.
DBMS Restrictions

You can add extension columns to a base table, standard extension table, or custom extension table.

However, you should be aware that different DBMS systems have different limits on the width of a table row, either on the maximum number of columns in a table or the maximum number of bytes in a row. If you need to exceed the limit, you can add extension columns to custom extension tables only. Some examples of DBMS systems limitations are:

- Microsoft SQL Server 7.0 has a maximum Varchar length of 8000.
- Customers cannot add long columns to Siebel tables. However, customers can add one long column to custom extension tables in Oracle.

After it has been added to the physical table, a column cannot be removed. Refer to your database system’s documentation for information on this constraint.

NOTE: Customers are advised not to decrease the length of a column because this can cause data loss (for example, decreasing a varchar (30) to varchar (20)) or to decrease the precision (for example, decreasing from number (10,3) to number (10,1)) because this can cause a loss of precision.
Database Extension Implementation

After planning and designing your database extensions, complete the following steps to implement your extension tables and columns on the Siebel test database server. If you are performing this work after your Siebel applications are in production, you should establish a separate test environment and database. This approach assures the safety and integrity of your production system as you develop and test your database extensions.

**NOTE:** During the process of implementing extension columns and tables, Siebel Tools generates and executes the SQL data definition language (DDL) that is used to modify the database and update other Siebel system components.

As with configuration work, database extensibility must first be performed against the local database. This allows you to recover the data in the event of mistakes, and allows you to test thoroughly the changes before making them available to all developers.

**CAUTION:** Creating tables using SQL is not supported; use only Siebel Tools to create tables and perform other logical database schema extensions.

To implement database extensions

1. Check out and lock the project to which the table being extended belongs.
2. Update the logical schema definition in the local environment.
3. Apply the physical schema extensions to the local database.
4. Update and test configuration changes that apply to the extension.
5. Prepare the server database prior to applying schema extensions.
6. Apply the changes to the server database and click Activate.
   - The Activate button makes the changes effective for server tasks like EIM and Generate New Database.
7. Apply the server database changes to other local databases.
The following sections discuss each step in detail. Once you have implemented your extensions in your test environment, refer to the section entitled “Migrating Repositories and Schemas Between Databases” in Chapter 17, “Repositories” for instructions on implementing these extensions in your production database.

**Checking Out and Locking the Projects**

With Siebel Tools running against the local database, check out the project to which the table you are extending belongs (in most cases this is Newtable). Be certain to specify Server Lock when checking out the projects.

**NOTE:** If you want to import data into the new column using EIM, you need to check out whatever project the appropriate interface table belongs to.
Adding Custom Extensions to the Data Model

Updating the Logical Schema Definition in the Local Environment

The logical schema (data object definitions) must be updated with your extensions in Siebel Tools before you apply them to the physical database. Logical schema update is performed against your local development repository. Any changes made to your logical schema will be indicated by a check mark in the Changed column for the table or column affected.

This section is organized into the following subsections:

- “Creating a Custom Extension Table” on page 273
- “Adding Extension Columns to Tables” on page 275
- “Modifying Extension Tables or Columns” on page 277
- “Deleting Extension Tables or Columns” on page 279
- “Using Extensions with Enterprise Integration Manager” on page 280
- “Adding Custom Indexes” on page 283

Carry out all of the steps in all of the subsections, in the order given here.

Creating a Custom Extension Table

Siebel eBusiness Applications provide standard extension tables for the major base tables in the schema. Each extension table has standard extension columns that you can use to hold custom data. In some cases, however, you may need to create a custom extension table. Also, you may not have access to create custom extension tables, only extension columns.

If you wish to create 1:1 or 1:M extensions for tables whose type is Extension (Siebel), you must extend from S_PARTY.

For example, S_CONTACT is an extension table of S_PARTY. Because S_CONTACT is of type Extension (Siebel), you cannot use it as a parent table for an extension table. You must use S_PARTY.
For a business component based on your new table to show data from S_CONTACT, you must create a Join object that references S_CONTACT and has a Join Specification child object with a Source Field property set to Parent Id and Destination Column property set to ROW_ID. The row ID of an S_CONTACT record will be the same as the row ID of the corresponding S_PARTY record.

**NOTE:** After creating a new table using the Extend button, you will need to restart Siebel Tools if you want to delete any custom table.

**To create a custom 1:1 extension table**

1. Connect to your local development database with Siebel Tools.
2. In the Object Explorer, select the Table object type.
3. In the Object List Editor, select the base table for which you want to create an extension table. Verify that its Type property has a value of Data (Public).
4. Click Extend.

   The extension table appears in the list of tables in the Object List Editor. The Database Extension Designer will automatically create the necessary standard columns and standard indexes. Temporary columns in interface tables that are imported to the base table for this extension table are also created automatically.

5. Create any additional extension columns on the custom extension table, following the instructions in the next section.

Custom 1:1 extension tables do not need new docking rules, as the data contained in these tables is implicitly routed according to the docking rules of their parent tables.
**Adding Custom Extensions to the Data Model**

**Updating the Logical Schema Definition in the Local Environment**

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**NOTE:** In general, you cannot add more than 20 extension tables to a base table. The number of extension tables is also limited by the underlying database capacity. Finally, you should limit the number of extension tables of a single base table for performance reasons.

If for some reason you need more than 20 extension tables on a base table, you must use the Advanced Database Extensibility option. For more information, see “Advanced Database Extensibility” on page 303. You should also consult Siebel Expert Services.

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**Adding Extension Columns to Tables**

You can add extension columns to any of the following table types:

- Data tables
- Intersection tables
- Interface tables
- Standard extension tables
- Custom extension tables
- Extension (Siebel)

You should check the Type property for a table to verify that you can extend it:

- You cannot add extension columns to private data tables—that is, tables with a Type property of Data (Private).
- Some interface tables are private, although most are public.

**To add an extension column**

1. Connect to your local development database with Siebel Tools.
2. In the Object Explorer, expand the Table object type.
3. In the Object List Editor, select the table to which you will add an extension column or columns.
4 Make sure that the table is not of type Data (Private).

5 Select Column in the Object Explorer.

6 Select Edit > New Record to add an extension column.

**NOTE:** Do not use column names that are reserved words on your server or client database.

When you add columns to base tables or interface tables, Siebel Tools enforces the naming conventions described in the section “Naming Conventions for Extension Tables and Columns” on page 268.

You must provide a default value, in the Default property, for any column that you designate as mandatory (with a FALSE value in the Nullable property). Although you can create a mandatory column without providing a default, you will encounter problems when using this column. For example, if you try to add a column to a table that is already populated with data, the database will fail to create the column. If the table does not yet contain data, attempts to add data (through the user interface, Enterprise Integration Manager, or Siebel Remote) may fail.

In an extension column, use only default values for the following properties:

- Translate
- Use FKey
- Sequence Object
- Cascade Clear
- Foreign Key Table Name

**CAUTION:** Be extremely careful when using custom extension columns to track foreign keys. If you choose to implement this, you must consult with Siebel Expert Services concerning the visibility rules applied to the foreign key table. Additionally, you must set the Foreign Key Table Name property to NULL for that column to use the Enterprise Integration Manager to load values into that column.

For information on creating foreign key mappings for EIM, see “EIM Table Mapping Wizard” on page 310.
You are limited to one column of type LONG per table. Each of these columns is limited to 4000 characters maximum. If you attempt to add additional columns of these types, or exceed this length limit, you will receive an error message. In this case, use an extension table.

When adding extension columns to a base table, you need to determine if there are any issues that might appear based upon the type of database you are using. For example, if you exceed the tablespace size on DB2 you will receive an error message.

**To create a LONG extension column**

1. Find an appropriate 1:1 extension table that corresponds to the base table that needs the LONG column available.

   An example of a 1:1 extension table for S_EVT_ACT, for instance, is S_EVT_ACT_X.

   **NOTE:** The reason for using a 1:1 Extension Table is you cannot add LONG columns to Siebel base tables like S_EVT_ACT, or S_ORG_EXT_XM, since Siebel Systems reserves the right to implement LONG columns in these tables in the future.

2. For the column that is created in the table, set the Physical Type to 'Long' and Length set to '0'.

   You apply the LONG extension column like any other custom extension column.

3. Create a new field that maps to the extension column.

   Only one LONG column is allowed per table, and it stores a maximum of 16 KB or 16383 characters.

**Modifying Extension Tables or Columns**

You may need to modify your extension tables or columns after creating or activating them. You can modify properties of extension tables or columns only. Modification of standard base tables and their columns is not supported. If you delete the custom table, you need to delete the data object as well, if there is any.
To modify an existing extension column
1 Connect to your local development database with Siebel Tools.
2 In the Object Explorer, expand the Table object type.
3 In the Object List Editor, select the table containing the extension column to modify.

**NOTE:** If you are adding a new extension table to the EIM Table Mapping list, make sure you click Activate to create all the necessary temporary columns that are needed for EIM processing.

4 In the Object Explorer, select Column.
5 In the Object List Editor, select the extension column to modify.
6 Modify the appropriate properties.

You can rename a column prior to applying it to the server. However, once the column has been added or applied to the server, you cannot simply rename the column and must deactivate the existing column and create a replacement extension column.

To rename an existing extension column
1 Deactivate the unwanted column.
2 Create the new column in Siebel Tools (the logical schema).
3 Export the data from the old column.
4 Drop the old column.
5 Use ddlsync.ksh to synchronize the logical and physical schema and import the data back in.

To modify an existing extension table
1 Connect to your local development database with Siebel Tools.
2 In the Object Explorer, select the Table object type.
3 In the Object List Editor, select the extension table to modify.
Adding Custom Extensions to the Data Model

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4 Modify the appropriate properties.

NOTE: Be careful when modifying the Physical Type property for columns; depending on existing data in the column, changes may not be possible.

Deleting Extension Tables or Columns

If you have created an extension table or column that is no longer required, you can delete it from the logical schema. You can delete only custom extension columns and tables; you cannot delete any standard tables or their columns.

To delete an existing extension column
1 Connect to your local development database with Siebel Tools.
2 In the Object Explorer, expand the Table object type.
3 In the Object List Editor, select the table containing the extension column to be deleted.
4 In the Object Explorer, select Column.
5 In the Object List Editor, select the extension column to be deleted.
6 Select Edit > Delete from the menu to delete the extension column.

NOTE: Siebel Tools does not cascade the deletion of an extension column. You should delete or inactivate the attribute mapping after deleting the extension column.

To delete a mapping, navigate to the Attribute Mapping object in the Object List Editor and select Edit > Delete Record. To deactivate a mapping, set the Inactive property to TRUE for the Attribute Mapping object definition.

To delete an existing extension table
1 Connect to your local development database with Siebel Tools.
2 In the Object Explorer, select the Table object type.
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Updating the Logical Schema Definition in the Local Environment

3 In the Object List Editor, select the extension table to delete.

4 Select Edit > Delete from the menu to delete the extension table.

Extension tables or columns that are deleted are removed from the logical schema. If you delete an extension table, the corresponding temporary columns in any interface table that is imported to the base table for the extension table are not deleted. These columns cannot be deleted through Siebel Tools, and will remain in the logical and physical schema.

After you have deleted an extension table or column from the logical schema in the Siebel repository, the table or column still exists in the physical schema of the database. You must apply your changes to the physical database by clicking the Apply button. This will synchronize the logical and physical schemes, dropping any tables or columns from the database that you have deleted from the repository. See “Applying the Physical Schema Extensions to the Local Database” on page 284 for more information.

NOTE: In some database platforms, such as DB2, dropping a column requires you to reconstruct the entire table. However, if there is an object based on the table, a DB2 object such as a view for example, you cannot drop the table from the database.

Using Extensions with Enterprise Integration Manager

If you plan to use the Enterprise Integration Manager (EIM) to populate an extension column with data, you could manually add an extension column or table to the appropriate interface table, and map this extension column to the extension column in the base table or extension table. Or you could use the EIM Table Mapping Wizard to generate mapping automatically. See “EIM Table Mapping Wizard” on page 310.

NOTE: After the EIM objects are modified, you do not need to compile and distribute a new .srf with these changes for EIM to recognize the new mappings. They are read directly from the database.
Adding Custom Extensions to the Data Model

Updating the Logical Schema Definition in the Local Environment

The Database Extension Designer and EIM support mappings between the columns in extension tables and columns in interface tables. When you create an extension table, you need to extend the EIM table manually and map the new columns.

You can make new mappings from an interface table to a base table if either of two conditions is true:

■ There are already mappings from the interface table into the base table.
■ The target table is an extension table, and there are already mappings from the interface table into the corresponding base table.

**NOTE:** Interface table names start with EIM_ in Siebel 7.5.

For example, you can create an extension column in the EIM_ACCOUNT table called X_CUST_NUM, and map this either to an extension column you added to S_ORG_EXT or to an existing column in the S_ORG_EXT_X extension table.

**NOTE:** Mappings from interface extension columns to base columns are not supported.

The following EIM Table Mapping properties are to be used only by Siebel Systems and should not be modified by customers:

■ EIM Duplicate Proc Column
■ EIM Exists Proc Column
■ EIM ROW_ID Proc Column
■ EIM Status Proc Column
■ EIM Status Proc Column

To create and map interface extension columns

1. Identify the interface table in the Table Object List Editor that is used to populate your extension column.

2. Create the extension column on the interface table, following the instructions in “Adding Extension Columns to Tables” on page 275.
3 In the Object Explorer, select the EIM Interface Table object type. In the Object List Editor, select the appropriate interface table.

4 In the Object Explorer, select the EIM Table Mapping object type. In the Object List Editor, select the base table or extension table that contains the column to be populated.

5 In the Object Explorer, select the Attribute Mapping object type.

6 Select Edit > New Record from the menu bar to create a mapping from the interface extension column to the appropriate extension column in the base table.

**NOTE:** Verify that the new interface extension column’s Inactive flag is not checked. The new interface extension column will appear in the drop-down list whether the column’s Inactive flag is checked or not.

EIM Processing Columns do not show in the drop-down list. Therefore if the new interface column does not show in the drop-down list, change the column’s EIM Processing Column Flag from TRUE to FALSE.

You should not map multiple interface table columns to a single column in a target table. You can, however, map a single column in an interface table to multiple base tables or extension tables for a base table of the interface table.

You can either delete or deactivate mappings if they are no longer necessary. To delete the mapping, navigate to the Attribute Mapping object in the Object List Editor and select Edit > Delete Record. To deactivate a mapping, set the Inactive property to TRUE for the Attribute Mapping object definition.
Adding Custom Indexes

You can create custom indexes if you determine that an additional index would benefit your implementation. You cannot modify standard indexes, or delete them from the schema.

**CAUTION:** Be careful when implementing custom indexes. Adding an index, while improving the performance of one query, might adversely affect others. It is strongly recommended that you consult Siebel Expert Services before implementing any custom indexes; it can assist you on evaluating the impact of creating such an index in your database.

Also, all changes should be thoroughly tested in your development environment before being introduced into production.

**To create a custom index**

1. Connect to your local development database with Siebel Tools.
2. In the Object Explorer, expand the Table object type.
3. In the Object List Editor, select the table to which you want to add an index.
4. In the Object Explorer, expand the Index object type.
5. Select Edit > New Record to add a custom index.

   For more information on index properties, see *Siebel Object Types Reference*.

   Do not use index names that are reserved words on your server or client database.

   When you add custom indexes to tables, Siebel appends an _X to the index name.

6. In the Object Explorer, select the Index Column object type.
7. Select Edit > New Record to specify each column to add to the index.
Applying the Physical Schema Extensions to the Local Database

Once your changes are complete, you are ready to update your local environment.

**NOTE:** Siebel eBusiness Applications version 7 do not support customized database triggers. If you have created customized triggers on your Siebel base tables, you must disable them before updating the logical database schema. You will then need to recreate the triggers after the update is finished.

**To update your local environment**

1. In the Object Explorer, select the table from which you want to apply changes to the database.

2. Click Apply in the Object List Editor.

   A dialog box appears, alerting you that you are about to connect to a local database and asking if you want to continue.

3. Click OK.

   The Apply Schema dialog box appears.
Fill in the fields as shown in the following table, and then click Apply.

**NOTE:** When applying changes to an Oracle database, the privileged user id and password must be the tableowner name.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tables</td>
<td>Select one of the following options from the drop-down menu:</td>
</tr>
<tr>
<td></td>
<td>■ <strong>All.</strong> Update the database to reflect all changes made to the dictionary. This option forces each database object to be compared with the data dictionary, and updated if required.</td>
</tr>
<tr>
<td></td>
<td>■ <strong>Current Query.</strong> Update the database to reflect modifications made to the tables in the current query only.</td>
</tr>
<tr>
<td></td>
<td>■ <strong>Current Row.</strong> Update the database to reflect modifications made to the table in the current row only.</td>
</tr>
<tr>
<td>Table space</td>
<td>Leave blank.</td>
</tr>
<tr>
<td>16K table space</td>
<td>Leave blank.</td>
</tr>
<tr>
<td>32K table space</td>
<td>Leave blank.</td>
</tr>
<tr>
<td>Index space</td>
<td>Leave blank.</td>
</tr>
<tr>
<td>Table groupings file</td>
<td>Optional. This file is provided by the DBA and is specific to your database.</td>
</tr>
<tr>
<td>Privileged user id</td>
<td>Enter your database user ID, for example SADMIN. The table owner is read from tools.cfg.</td>
</tr>
</tbody>
</table>

4 Fill in the fields as shown in the following table, and then click Apply.

**NOTE:** When applying changes to an Oracle database, the privileged user id and password must be the tableowner name.

<table>
<thead>
<tr>
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<td></td>
<td>■ <strong>Current Row.</strong> Update the database to reflect modifications made to the table in the current row only.</td>
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<tr>
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</tr>
<tr>
<td>Table groupings file</td>
<td>Optional. This file is provided by the DBA and is specific to your database.</td>
</tr>
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<td>Privileged user id</td>
<td>Enter your database user ID, for example SADMIN. The table owner is read from tools.cfg.</td>
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</tbody>
</table>
Adding Custom Extensions to the Data Model

Applying the Physical Schema Extensions to the Local Database

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privileged user password</td>
<td>Enter your database user password, for example SADMIN. Note: When the database initialization for a mobile client is performed, the table owner changes from SIEBEL to the mobile user’s password. In this case, use the mobile user’s password in the password field.</td>
</tr>
<tr>
<td>ODBC data source</td>
<td>Verify that the ODBC connection specified in the ODBC Data Source text box is correct for your environment. You cannot apply schema changes to any database other than the one you are currently connected to (for example, by specifying the ODBC name of a different database).</td>
</tr>
</tbody>
</table>

5 To activate extensions to EIM tables, select the appropriate tables, and then click Activate.

Your extension tables and columns are now available to use in your configuration.

To make your new database extensions available to other developers

1 Have the developers check out the relevant projects from the server. This gives them the schema change logically, that is, in Siebel Tools object definitions.

2 Have them apply these changes to their local databases to obtain the changes physically.
Displaying Extension Data

Typically, data model changes are exposed in applets. You should test all of the new extension tables or columns, checking out updated copies modified by other developers, if necessary, against the local development database.

NOTE: When compiling the new .srf file, compile the projects.

Displaying Base Table Extension Column Data

Configuring an applet to display data from an extension column of a base table involves creating or modifying fields in the business component on which the applet is based, and then exposing these fields as controls or list columns.

To display data from an extension column of a base table

1 In the Object Explorer, expand the Business Component object type.

2 In the Object List Editor, select the business component to which you will add a field.

3 In the Object Explorer, select the Field object type.

4 In the Object List Editor, select Edit > New Record.

5 In the Column property in the new Field object definition, specify the column in the business component’s base table that the field will represent.

6 In the Object Explorer, select the Applet object type.

7 Use the Applet Designer to add a control or list column in which this field will be displayed.

8 In the new control or list column object definition, specify the name of the new field.
Displaying Data in One-to-One Extension Tables

Configuring an Applet to display data from an extension column of a 1:1 extension table involves adding a field based on a join to the business component.

To display data from a 1:1 extension table
1. In the Object Explorer, expand the Business Component object type.
2. In the Object List Editor, select the business component to which you will add a field.
3. In the Object Explorer, select the Field object type.
4. In the Object List Editor, select Edit > New Record.
5. In the Column property, specify the column from which you wish to map this field.
6. In the Object Explorer, select the Applet object type.
7. Use the Applet Designer to add a control or list column where this field will be displayed.
8. In the new Control or List Column object definition, specify the name of the new field.

Displaying Data from One-to-Many Extension Tables

Displaying data from an extension column of a 1:M extension table involves creating a new business component and fields for the 1:M extension table, and creating a link and business object component to provide a master-detail relationship between the new (detail) business component and its master business component. Create an applet to represent the new business component, and a new view to display the link relationship.

To display data from a 1:M extension table
1. In the Object Explorer, expand the Business Component object type.
2. In the Object List Editor, select Edit > New Record.
3. In the Table property, specify the name of the 1:M extension table.
4 Specify all other necessary properties for a business component.

5 In the Object Explorer, select the Field object type.

6 Create a link between the existing master and the new (extension table-based) business components.

7 Add the new business component to the appropriate business object (by adding a business object component child of the business object), and specify the link with the master business component.

8 Create an applet that displays the detail business component. Create and administer a master-detail view using the new applet (the one that displays the detail business component).
Preparing the Server Database Before Applying Schema Extensions

Once you have tested your extensions in the local environment, complete the following actions before applying the changes to the server database:

- Ask all mobile users to synchronize.
- Make sure all connected clients are disconnected from the database server.
- Once all mobile user transactions have been merged and routed, stop all Siebel servers.
- Perform a full backup of the database.

**NOTE:** If you are making schema changes to custom extension columns and tables that already have data in the production environment (server database), you must export that data before making the schema changes. After making the changes, import the data back into the production environment.
Applying the Changes to the Server Database

Check the projects back in to the server database to update the repository schema definition there.

At this point, the logical database schema of the server database has been updated, but the changes have not been applied to the physical server database.

Applying Schema Changes Using Siebel Tools

Use the Apply dialog to apply schema changes to the server database.

To apply and activate the changes to the server database

1. Connect to the server.
2. In the Object Explorer, select the table from which you want to apply changes to the database.
3. Click Apply in the Object List Editor.
   A dialog box appears, alerting you that you are about to connect to a local database and asking if you want to continue.
4. Click OK.
   The Apply Schema dialog box appears.
Adding Custom Extensions to the Data Model

Applying the Changes to the Server Database

5 Fill in the fields as shown in the following table, and then click Apply.

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<td>Verify that the ODBC connection specified in the ODBC Data Source text box is correct for your environment. You cannot apply schema changes to any database other than the one you are currently connected to (for example, by specifying the ODBC name of a different database).</td>
</tr>
</tbody>
</table>
Adding Custom Extensions to the Data Model

Applying the Changes to the Server Database

NOTE: If you receive an error message and cannot apply changes to the server database, you must use the Database Server Configuration Utility. See “Applying Schema Changes Using the Configuration Utility” on page 293.

6 Restart the Siebel Server.

Your extension tables and columns are now available to use in your configuration.

7 Click Activate in the Object List Editor. This increases the custom database schema version and thus prepares for the mobile client upgrade.

Once this process has been completed, any extensions included in the tables you selected will now physically exist on your server database.

Applying Schema Changes Using the Configuration Utility

Complete the steps in this section only if you are unable to apply schema changes to the server database as discussed in the previous section.

NOTE: Stop the Siebel Server before running the Database Server Configuration Utility. Otherwise, the task can fail due to a locking issue.

The Configuration Utility performs the following sequence of steps:

- Exports logical schema definition from the specified repository to the .ddl file.
- Synchronizes the physical schema of the application database with this logical schema definition.
- Propagates new repository schema changes to mobile users (if Siebel Anywhere is being used).
Adding Custom Extensions to the Data Model

Applying the Changes to the Server Database

To migrate the schema under Windows

1 If you are not using Siebel Anywhere, stop all processes running on all Siebel Application Servers, including all Siebel Remote Processes, once all mobile user transactions have been merged and routed.

   If you are using Siebel Anywhere, stop all Siebel Application Server processes except the Transaction Preprocessor and Transaction Routers.

2 Launch the Database Server Configuration Utility by choosing Start > Programs > Siebel Enterprise Server version_number > Configure DB Server.

   The Gateway Server Address screen appears.

3 Specify your Gateway Server Address and Enterprise Server Name and click Next.

   The Installation and Configuration Parameters: Siebel Server Directory dialog box appears.

4 In the Siebel Server Directory dialog box, either accept the default value or choose the Browse button to select a directory, and then click Next.

   The Siebel Database Server Directory dialog box appears.

5 Either accept the default value or choose the Browse button to select a directory, and then click Next.

   The RDBMS Platform dialog box appears.

6 Choose your db platform and click Next.

   NOTE: The default is DB2 UDB.

   The Siebel Database Operation dialog box appears.

7 Choose Run Database Utilities and click Next.

   The Database Utility Selection dialog box appears.

8 Choose Synchronize Schema Definition and click Next.
9 The next dialog boxes are described as follows:

- Database Encoding: enter whether or not the database is Unicode or Non-Unicode.
- ODBC Datasource Name dialog box
- Database User Name dialog box: enter user name and password
- Database Table Owner dialog box: enter table owner and password
- Index Table Space Name dialog box:
  - Index 4K tablespace (DB2)
  - 16K/32K tableSpace (DB2)
  - Index tablespace (Oracle)

10 Click Next on these dialog boxes.

The Repository Name dialog box appears.

11 Enter the repository name you wish to synchronize.

**NOTE:** The default is Siebel Repository.

12 Click Next.

The Configuration Parameter Review dialog box appears. It lists all the parameters you have chosen.

**NOTE:** Passwords are in asterisks.

13 Click Finish.

The runnow dialog box asks you to verify your choices.
14 You can either run the ddlsync process now or later. If you choose OK, the Upgrade Wizard is launched. If you choose Cancel, you can run the process later by typing siebupg.exe/m master_ddlsync.ucf from the siebsrvr/bin directory.

If you choose OK, the following Siebel Upgrade Wizard dialog box appears.

15 If you choose OK in the Siebel Upgrade Wizard dialog box, the ddlsync process starts. It displays your progress by placing a check after each step is completed. If there are any errors during the process, the Upgrade Wizard stops. You can go to the siebsrvr/log and look at the log files there. Fix the problem and then relaunch the Upgrade Wizard through siebupg.exe/m master_ddlsync.ucf.

**NOTE:** You must verify that there is no driver_ddlsync directory under siebsrvr/upgrade before you launch the Database Server Configuration Utility. This directory keeps a record of where you are in the ddlsync process for restarting. If you have already run ddlsync, you need to delete this directory before running ddlsync again, or you will receive an error message.

To migrate the schema under UNIX

1 Source environment variables from `$SIEBEL_ROOT`.

    SIEBEL_ROOT should be the path of your Siebel installation directory.

    LANGUAGE should be set to the language in which the Configuration Wizard prompts appear; for example, `enu` for U.S. English.

    If either of these values is incorrect or empty, reset them using one of the following commands, as appropriate to the shell you use:

    `setenv LANGUAGE New Value`

    or

    `export LANGUAGE|SIEBEL_ROOT=New Value`
2 Depending on your shell, enter:

   **Korn shell**
   
   export SIEBEL_LOG_EVENTS trace3
   
   **C shell**
   
   setenv SIEBEL_LOG_EVENTS trace3

   **NOTE:** Setting trace to 3, creates an appropriate level of detail in the log file for this activity.

3 Navigate to `$SIEBEL_ROOT/bin` and enter:

   dbsrvr_config.ksh

   This launches the Database Server Configuration Wizard.

4 Review the values of the following environment variables and confirm whether or not the settings are correct by entering either `Y` or `N`.

   **NOTE:** If either the `SIEBEL_ROOT` or `LANGUAGE` value is not set or is incorrect, you must correct them before proceeding.

5 In the Siebel Server Directory dialog box, either accept the default value or choose the Browse button to select a directory, and then click Next.

   The Siebel Database Server Directory dialog box appears.

6 Either accept the default value or choose the Browse button to select a directory, and then click Next.

   The Siebel Database Operation screen appears.

7 Choose Run Database Utilities (`5`).

   The Database Utility Selection screen appears.

8 Choose Synchronize Schema Definition.

   The RDBMS Platform screen appears.
Adding Custom Extensions to the Data Model

Applying the Changes to the Server Database

9 Choose your db platform.

**NOTE:** The default is DB2 UDB.

10 The next screens are described as follows:

- Database Encoding: enter whether or not the database is Unicode or Non-Unicode.
- ODBC Datasource Name
- Database User Name: enter user name and password
- Database Table Owner: enter table owner and password
- Index Table Space Name:
  - Index 4K tablespace (DB2)
  - 16K/32K tablespace (DB2)
  - Index tablespace (Oracle)

11 Press Enter on these screens (leave the parameters blank).

The Repository Name screen appears.

12 Enter the repository name you wish to synchronize, or press Enter to use the default (Siebel Repository).

The Configuration Parameter Review screen appears. It lists all the parameters you have chosen.

**NOTE:** Passwords are in asterisks.

13 You can either run the ddlsync process now or later. If you enter Y, the Upgrade Wizard is launched. If you enter N, you can run the process later by typing siebupg.exe/m master_ddlsync.ucf from the siebsrvr/bin directory.
Adding Custom Extensions to the Data Model

Applying Server Database Changes to Other Local Databases

14 If you enter Y, the ddlsync process starts. It displays your progress by placing a check after each step is completed. If there are any errors during the process, the Upgrade Wizard stops. You can go to the siebsrvr/log and look at the log files there. Fix the problem and then relaunch the Upgrade Wizard through siebupg.exe/m master_ddlsync.ucf.

**NOTE:** You must verify that there is no driver_ddlsync directory under siebsrvr/upgrade before you launch the Database Server Configuration Utility. This directory keeps a record of where you are in the ddlsync process for restarting. If you have already run ddlsync, you need to delete this directory before running ddlsync again, or you will receive an error message.

---

**Applying Server Database Changes to Other Local Databases**

At this point, your extensions have been applied to your server database, and exist on the physical database. Next, you must propagate the schema changes to mobile users.

**To propagate schema changes to mobile users**

1 Have all mobile users perform a full synchronization.

2 Activate the extensions. This procedure differs depending on whether or not you are using Siebel Anywhere.

**Using Siebel Anywhere.** Perform the following steps:

a Create an Upgrade Kit on your Server database that includes the Siebel Database Schema as the upgrade kit component. Refer to Siebel Anywhere Administration Guide for information on creating upgrade kits.

b Click Activate on the Upgrade Kits View to make the upgrade kit available.

**Without Siebel Anywhere.** Perform the following steps:

c Log on to Siebel Tools while connected to your server database.

d Click Activate in the Table List view. Executing this process will increase the database schema version number, and therefore require a schema upgrade for mobile users.
3 Run gennewdb to regenerate the template local database.

The Server Administration screen in the Siebel client has a view where this job can be run. You can also use the srvrmgr.exe utility through a DOS prompt. See Siebel Remote and Replication Manager Administration Guide.

4 Reextract mobile clients. Mobile clients will need to reinitialize their local databases with the extracted data. This procedure differs depending on whether or not you are using Siebel Anywhere.

**Using Siebel Anywhere.** In the Upgrade Configurations View, click Distribute. This action will make the new custom schema version available for a schema upgrade. The Required flag is set manually. See Siebel Anywhere Administration Guide for detailed information on Siebel Anywhere Configurations screen.

**Without Siebel Anywhere.** Manually reextract and reinitialize all mobile user databases.
Populating Extension Tables and Columns

You can load initial data into your extension tables and columns by using a view where the new fields are displayed in an applet. If you have a large amount of data to load, or if the user interface does not permit data entry, you may be able to use EIM or client-side import to load data into the extension table or column.

Making Extension Tables Available for Population by EIM

To understand how to modify your data schema to use EIM, see Chapter 5, “Data Objects Layer.” Work with your database administrator to populate the interface table with the extension column data and matching user keys. Run EIM to import the data from the interface table into the target tables.

To make an extension table available for population by EIM

1. Lock the EIM Interface Table project.
2. Navigate to the EIM Interface Table object, create a new record, and then complete its properties, for example Name and Target Table Name.
3. Click Activate in the EIM Tables list.
   The temporary columns required to populate the extension table are created.
4. Navigate to the Table object, and then select the EIM interface table created in Step 2.
5. Click Apply in the Tables list, complete the fields in the Apply Schema dialog as shown in “To update your local environment” on page 284.
   The generated temporary columns are applied to the database.
6. Click Activate in the Tables list.
   The extension table is available to be populated by EIM.
Configuring Client-Side Import

You can also use client-side import to populate fields with data if you are not using EIM. Client-side import takes advantage of the applet-level menu import functionality in the Siebel Web Client. It is configured using the Import Object object in Siebel Tools, which sets business component fields to be populated.

For example, many users import external contact data, so the Contact business component already exists as an import object in the standard Siebel application, with many fields as Import Field child objects.

To enable client-side import for a business component

1. Lock the project to which the business component belongs.
2. In the Object Explorer, select Import Object.
3. Add a new record with the business component and its project as properties.
4. With the new record selected, expand Import Object, and then select the Import Field child object.
5. Add new records for each business component field you wish to be populated.

NOTE: You can also add import fields to already existing import objects, such as Contact.

6. Compile the .srf, selecting the locked project.

The new fields will be displayed in the Select a Siebel Field dialog and can be mapped to fields in the External Data Source Field dialog when importing data.
Advanced Database Extensibility

The Advanced Database Extensibility option allows you to create new tables and enable them for docking and EIM processes. You can add the following types of tables to the Siebel Data Model:

- **Stand-Alone Table**: A new table that is not related to any existing table in the Siebel Data Model.

- **1:1 Extensions to Existing Tables**: A new table that bears a 1:1 relationship to an existing Base Table in the Siebel Data Model.

- **M:1 Extensions to Existing Tables**: A new table that bears a Many: 1 relationship to an existing Base Table in the Siebel Data Model. This table closely resembles a _XM table in the current Siebel Data Model.

- **Intersection Tables between Existing Tables**: An intersection table (Many: Many) between two existing tables.

The Table Wizard allows you to create the types of tables described above.

**NOTE**: Changes made using the Advanced Database Extensibility module are upgradable. Before undertaking database extensions and modifications using Advanced Database Extensibility module, make sure that all other extensibility options have been considered.

The EIM Mapping wizard allows you to create or associate the new table to the appropriate interface tables for using EIM and to import data into custom tables using EIM. The Docking Wizard allows you to associate the new table with an existing or new Dock object in order to support the synchronization of the contents of custom tables to remote users.
Table Wizard

In creating a table, the Table Wizard provides picklists with appropriate choices of base tables for each type of extension table. It also makes sure that the naming conventions are observed.

**NOTE:** The Table Wizard is applicable to certain types of tables. You can create tables of the following types: Data (Public), Data (Intersection), and Data (Extension).

**To use the Table Wizard**

   
The New Objects dialog box appears.

2. Select the Table Wizard icon.
   
The General dialog box appears.
3 In the “Enter a name for the new Table” field, it is noted that you must enter a new table that starts with “CX_” or it will automatically add a prefix.

**NOTE:** The Table Name must be upper case. Mixed case or lower case names may lead to problems when applying the changes on certain databases. If you choose 1:1 extension tables, “_X” is suffixed to the table names.

4 In the “Choose a Project in which you wish to create the Table” field, choose a project.

**NOTE:** The Project list is restricted only to those projects that have been locked by the developer. All picklists are restricted to objects that belong to projects that are locked.

5 In the “Select the type of the Table” field, choose from the options: A stand-alone Table, 1:1 Extension Table for an existing Table, M:1 Extension Table for an existing Table, An intersection Table between two existing Tables.

6 Click Next.

**NOTE:** The next dialog box displayed depends on the type of table that is being added.

a If you choose Stand-alone Tables, the Parent Specification Table dialog box is not displayed and you are taken to the Finish dialog box, stating that the new table can now be created.
b For 1:1 Extension Tables and M:1 Tables, the Parent Specification Table dialog box allows you to select the parent table. See the following figure:

c For 1:1 Extension Tables, the picklist of available parent tables is restricted to tables of type Data (Public).

d For M:1 Extension Tables, the picklist of available parent tables is restricted to tables of type Data (Public).

**NOTE:** Users can add new columns to S_CONTACT, S_ORG_EXT, S_POSTN, or S_USER, for example (and this is generally preferable to adding new columns to S_PARTY); they cannot create new 1:1 relationships to them.
For Intersection Tables, the dialog box allows you to add both parent tables and names of foreign key columns to the parent tables. See the following figure.

- The picklist for the “Select the first Parent Table” field is restricted to all tables of type Data (Public).
- The picklist for the “Select the second Parent Table” field is restricted to tables of type Data (Public) with the following added restrictions, based on the choice of the first parent table.
- The names of the Foreign Key columns (“Enter a Foreign Key Column name for the first Parent Table” field and “Enter a Foreign Key Column name for the second Parent Table” field) are verified to make sure that they are unique (that is, do not conflict with each other or the system column names).

7 Click Next on the Parent Table Specification dialog box.

The Finish dialog box appears, which allows you to review the changes made before the objects are actually created. The Finish dialog box verifies that “The new Table can now be created” and asks you to make sure that the information about the Name, Project, Type of Table, and Parent Table 1 is correct.
8 Click Finish to generate the table.

You then see the new table listed (User Name CX_X) in the Object List Editor (the Type is Extension, the Base Table is CX).

**Table Wizard Actions**
The following columns are generated by the Table Wizard.

- For all types of tables, the Table Wizard creates seven system columns and the P1 index on ROW_ID.

- For 1:1 Extension Tables, the Table Wizard sets Type of Table = 'Extension' and creates the following:
  - PAR_ROW_ID column
    - User Key Sequence = 1
    - Foreign Key Table = <Base Table Name>
  - U1 index comprised of PAR_ROW_ID(1) and CONFLICT_ID(2)
    - Unique/Cluster = TRUE
    - Type = User Key
    - User Primary Key = TRUE

- For M:1 Extension Tables, the Table Wizard sets Type of Table = Data (Public) and creates the following:
  - PAR_ROW_ID, TYPE, NAME columns
  - U1 index comprised of PAR_ROW_ID(1), TYPE (2), NAME (3), and CONFLICT_ID (4)
    - Unique/Cluster = TRUE
    - Type = User Key
    - User Primary Key = TRUE
  - M1 index on TYPE (1) and NAME (2)
    - Unique/Cluster = FALSE
Adding Custom Extensions to the Data Model

Advanced Database Extensibility

- **Type = System**
  - P1 index on ROWID
- For intersection tables, the Table Wizard sets the type of the table to Data(Intersection) and creates the following:
  - **TYPE** column for added user functionality
  - Two Foreign Key columns with names specified in the Table Wizard
    - User Key Sequence = 1 and 2
    - Foreign Key Table = `<Parent Table>`
  - U1 index on the two Foreign Keys (1, 2), **TYPE** (3), and CONFLICT_ID (4)
    - Unique/Cluster = TRUE
    - Type = User Key
    - User Primary Key = TRUE
  - F1 index on the Foreign Key to the second parent table

**NOTE:** When a custom extension table is added using the Table Wizard, a U1 index is added to the table. However, the User Key column is blank and does not allow the definition of user keys. This is because there is no need to create user keys: they are only needed to resolve foreign keys while using EIM, and EIM does not work with foreign keys to custom tables.
EIM Table Mapping Wizard

The EIM Table Mapping Wizard is accessed by right-clicking on a table entry in the Table list applet. The EIM menu item is only enabled with the non-standalone customer table. You can select an interface table and specify a prefix for the interface table columns that are generated by the wizard and that create a complete hierarchy of EIM Table Mapping objects needed to import and export data to and from the selected table. See Figure 75 on page 312.

The EIM Table Mapping Wizard does not map foreign key columns if they point to a parent table column that does not have user key attributes. Because you cannot add user key attributes, this means that the EIM Table Mapping Wizard does not work with either standalone tables or foreign keys to custom tables.

In order to invoke the EIM Table Mapping Wizard for those Siebel base tables that do not have the foreign key as part of the user key, you need to create a temporary column with the following properties:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inactive</td>
<td>Y</td>
</tr>
<tr>
<td>User Key Sequence</td>
<td>&lt; &gt; NULL (for example, set it to 0)</td>
</tr>
<tr>
<td>FK (Foreign Key)</td>
<td>Set (FK) Foreign Key table as itself</td>
</tr>
</tbody>
</table>
By creating this temporary column, when you launch the EIM Mapping Wizard, it will list standard EIM interface tables that are already mapped to this table as the target or destination tables. The wizard will also list EIM tables that are mapped to tables to which this table has a foreign key. However, the foreign key must be part of the “Traditional U1 Index” user key of this table.

**NOTE:** After the EIM Mapping Wizard finishes, you should delete this temporary column.
Adding Custom Extensions to the Data Model

EIM Table Mapping Wizard

To map a new table to an EIM interface table using the EIM Table Mapping Wizard

1. Lock the project.
2. Select Table object type in the Object Explorer.
Adding Custom Extensions to the Data Model

EIM Table Mapping Wizard

3 Select an entry in the Object List Editor.

Choose from the list a base table that will be mapped to an EIM Table. It will be the primary table into which data from the existing Interface table will be imported.

This wizard is only available to tables of type Data (Public) and Data (Intersection), and Data (Extension), and Data (Extension-Siebel).

4 Right-click and select EIM Mapping Table from the menu.

The Interface Mapping dialog box is displayed with the Base Table name field populated with the selection you made in the Object List Editor.

5 In the "Edit the Column name prefix" field, enter a distinguishing prefix.

If a prefix does not already exist for the selected EIM table, the new prefix will be added to specified EIM Interface Table Columns related to the target table. If a prefix already exists, the existing prefix will be used.
6 In the “Select an interface table” field, select from the picklist.

The picklist for selecting the EIM Interface Table that will be mapped is constrained to show those standard interface tables that are mapped to tables to which the new custom table has a foreign key.

When selecting an existing base table, the wizard will only let you select the interface tables that have the base table defined as a target table.

The list is sorted by EIM table name. In the list you see candidate interface tables.

However, you will be given the option to select a different EIM table from the list. The picklist for choosing an EIM table will show the name of the table. In the picklist, interface tables with EXIST = ‘Y’ means that these EIM tables already have the base table mapped. If you extend existing Siebel tables, please consider these tables as the ideal candidates for EIM mapping.

If the EIM table you picked is not locked, you cannot proceed. You must lock the EIM table before starting the wizard.

7 Click Next on the Interface Table Mapping dialog box.

The Summary dialog box appears with a summary of the choices you have made.

8 Click Finish on the Summary dialog box to accept the choices you made and generate the EIM Interface Table object.

Based on this information, the wizard creates new EIM table mapping objects and adds several child objects to an existing EIM interface table object:

- EIM Interface Table Column
- EIM Table Mapping
  - Attribute Mapping
  - EIM Explicit Primary Mapping
  - Foreign Key Mapping
    - Foreign Key Mapping Column
EIM Object Specifications
The specifications for EIM objects are as follows:

- **EIM Interface Table** (Table 17)

  Table 17. EIM Interface Table Object Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Table</td>
<td>Selected by the developer</td>
</tr>
<tr>
<td>EIM Delete Proc Column</td>
<td>T_DELETED_ROW_ID</td>
</tr>
<tr>
<td>EIM Export Proc Column</td>
<td>T_EXPORTED_ROW_ID</td>
</tr>
<tr>
<td>EIM Merge Proc Column</td>
<td>T_MERGED_ROW_ID</td>
</tr>
</tbody>
</table>

- **EIM Interface Table Columns** (Table 18)

  Table 18. System Columns on the EIM Interface Table

<table>
<thead>
<tr>
<th>Name</th>
<th>Physical Type</th>
<th>Length</th>
<th>Type</th>
<th>EIM Processing Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFLICT_ID</td>
<td>Varchar</td>
<td>15</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>CREATED</td>
<td>Date Time</td>
<td>7</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>CREATED_BY</td>
<td>Varchar</td>
<td>15</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>IF_ROW_BATCH_NUM</td>
<td>Number</td>
<td>22</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>IF_ROW_MERGE_ID</td>
<td>Varchar</td>
<td>15</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>IF_ROW_STAT</td>
<td>Varchar</td>
<td>30</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>IF_ROW_STAT_NUM</td>
<td>Number</td>
<td>22</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>LAST_UPD</td>
<td>Date Time</td>
<td>7</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>LAST_UPD_BY</td>
<td>Varchar</td>
<td>15</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>MODIFICATION_NUM</td>
<td>Number</td>
<td>22</td>
<td>System</td>
<td>FALSE</td>
</tr>
<tr>
<td>ROW_ID</td>
<td>Varchar</td>
<td>15</td>
<td>System</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
Adding Custom Extensions to the Data Model

**EIM Table Mapping Wizard**

- **Generic EIM Interface Table Columns for EIM processing**

  For each EIM Table Interface the following three columns are created to facilitate processing. Customers cannot change their values, which are shown in Table 19.

<table>
<thead>
<tr>
<th>Name</th>
<th>Physical Type</th>
<th>Length</th>
<th>Type</th>
<th>User Name</th>
<th>EIM Processing Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_DELETED_ROW_ID</td>
<td>Varchar</td>
<td>15</td>
<td>Data (Private)</td>
<td>Deleted ROW_ID from base table</td>
<td>TRUE</td>
</tr>
<tr>
<td>T_EXPORTED_ROW_ID</td>
<td>Varchar</td>
<td>15</td>
<td>Data (Private)</td>
<td>Exported ROW_ID from target table</td>
<td>TRUE</td>
</tr>
<tr>
<td>T_MERGED_ROW_ID</td>
<td>Varchar</td>
<td>15</td>
<td>Data (Private)</td>
<td>Merged into ROW_ID from target table</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

- **EIM Interface Table Columns for processing a mapping to a particular table**

  There are four of these columns for each EIM Table Mapping object, with the following properties (Table 20):

<table>
<thead>
<tr>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Derived from the name of the target table:</td>
</tr>
<tr>
<td></td>
<td>&quot;T_&quot; + [EIM Table Mapping Name without the &quot;CX_&quot;] + &quot;_&quot; + [Process-specific suffix]</td>
</tr>
<tr>
<td>Physical Type</td>
<td>Depends on the process to which the column is related</td>
</tr>
<tr>
<td>Length</td>
<td>Depends on the process to which the column is related</td>
</tr>
<tr>
<td>Type</td>
<td>Depends on the process to which the column is related</td>
</tr>
<tr>
<td>User Name</td>
<td>Name of the EIM Table Mapping object for which the column is being created</td>
</tr>
<tr>
<td>EIM Processing Column</td>
<td>TRUE</td>
</tr>
</tbody>
</table>
Adding Custom Extensions to the Data Model

EIM Table Mapping Wizard

For example, if the target table selected by the user is CX_SEC_LEV, an EIM Table Mapping object is created. The following four column objects are generated, with the corresponding default properties (Table 21):

<table>
<thead>
<tr>
<th>Name</th>
<th>Physical Type</th>
<th>Length</th>
<th>Type</th>
<th>User Name</th>
<th>EIM Processing Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_SEC_LEV_EXS</td>
<td>Character</td>
<td>1</td>
<td>IFMGR: Exists</td>
<td>CX_SEC_LEV</td>
<td>TRUE</td>
</tr>
<tr>
<td>T_SEC_LEV_RID</td>
<td>Varchar</td>
<td>15</td>
<td>IFMGR: ROW_ID</td>
<td>CX_SEC_LEV</td>
<td>TRUE</td>
</tr>
<tr>
<td>T_SEC_LEV_STA</td>
<td>Number</td>
<td>22</td>
<td>IFMGR: Status</td>
<td>CX_SEC_LEV</td>
<td>TRUE</td>
</tr>
<tr>
<td>T_SEC_LEV_UNQ</td>
<td>Character</td>
<td>1</td>
<td>IFMGR: Unique</td>
<td>CX_SEC_LEV</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

**Table 21. EIM Interface Table Columns for Processing a Mapping to CX_SEC_LEV**

- **EIM Interface Table Columns for foreign key processing**

A column is created for each foreign key on the relevant EIM Table Mapping object (that is, the target table). These columns have the following properties (Table 22):

<table>
<thead>
<tr>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Derived from the target table name and the corresponding foreign key column on the target table in the following format: [Target Table name (with the “CX” prefix replaced by “T”)] + [Target table foreign key column]</td>
</tr>
<tr>
<td>Type</td>
<td>Set to IFMGR: Fkey</td>
</tr>
<tr>
<td>Physical Type</td>
<td>Physical type of foreign key column on Target Table (typically Varchar)</td>
</tr>
<tr>
<td>Length</td>
<td>Length of foreign key column on Target Table (typically 15)</td>
</tr>
<tr>
<td>User Name</td>
<td>[Target Table (or EIM Table Mapping) name] + &quot;.&quot; + [Foreign key column name]</td>
</tr>
</tbody>
</table>
Adding Custom Extensions to the Data Model

EIM Table Mapping Wizard

For example, if CX_SEC_LEV contains foreign key columns called OPTY_ID and ACCNT_ID to the S_OPTY and S_ORG_EXT tables, respectively, the following EIM Table Columns are generated (Table 23):

Table 23. EIM Interface Table Columns for Processing Foreign Keys in CX_SEC_LEV

<table>
<thead>
<tr>
<th>Name</th>
<th>Physical Type</th>
<th>Length</th>
<th>Type</th>
<th>User Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_SEC_LEV_OPTY_ID</td>
<td>Varchar</td>
<td>15</td>
<td>IFMGR: Fkey</td>
<td>CX_SEC_LEV.OPTY_ID</td>
</tr>
<tr>
<td>T_SEC_LEV_ACCNT_ID</td>
<td>Varchar</td>
<td>15</td>
<td>IFMGR: Fkey</td>
<td>CX_SEC_LEV.ACCNT_ID</td>
</tr>
</tbody>
</table>

- EIM Interface Table Columns for foreign keys

A separate foreign key column will be created for each U1 user key column on the foreign key tables. The columns have the following properties (Table 24):

Table 24. EIM Interface Table Columns for Foreign Keys

<table>
<thead>
<tr>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>[First four letters of foreign key table name without the “S_” prefix, trimmed to remove any trailing “<em>” characters] + “</em>” + [foreign key column name on target table]</td>
</tr>
<tr>
<td>Physical Type</td>
<td>Physical type of the user key column on the target table (typically Varchar)</td>
</tr>
<tr>
<td>Length</td>
<td>Length of these columns will correspond to the length of user key columns upon which they are based (typically 15)</td>
</tr>
<tr>
<td>Type</td>
<td>Data (Public)</td>
</tr>
</tbody>
</table>
Continuing with the CX_SEC_LEV example (Table 25):

Table 25. EIM Interface Table Columns for CX_SEC_LEV Foreign Keys

<table>
<thead>
<tr>
<th>Name</th>
<th>Physical Type</th>
<th>Length</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTY_BU_ID</td>
<td>Varchar</td>
<td></td>
<td>Data (Public)</td>
</tr>
<tr>
<td>OPTY_NAME</td>
<td>Varchar</td>
<td></td>
<td>Data (Public)</td>
</tr>
<tr>
<td>OPTY_PR_DEPT_OU_ID</td>
<td>Varchar</td>
<td></td>
<td>Data (Public)</td>
</tr>
<tr>
<td>ORG_BU_ID</td>
<td>Varchar</td>
<td></td>
<td>Data (Public)</td>
</tr>
<tr>
<td>ORG_NAME</td>
<td>Varchar</td>
<td></td>
<td>Data (Public)</td>
</tr>
<tr>
<td>ORG_LOC</td>
<td>Varchar</td>
<td></td>
<td>Data (Public)</td>
</tr>
</tbody>
</table>

**NOTE:** Depending on the base column type, corresponding EIM columns are generated accordingly.

- **EIM Interface Table Column for each attribute on the target table**

Attribute columns on the target table are those of type Data (Public) that have a null Foreign Key Table property. These EIM interface table columns will have the following properties (Table 26):

Table 26. EIM Interface Table Columns for Each Attribute on the Target Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>[Prefix entered—for example, CON or ACCNT] + &quot;_&quot; + [name of the corresponding column in the target table]</td>
</tr>
<tr>
<td>Physical Type</td>
<td>Data (Public)</td>
</tr>
<tr>
<td>Length</td>
<td>Length of corresponding column in the target table</td>
</tr>
<tr>
<td>User Name</td>
<td>Name of corresponding column in the target table</td>
</tr>
</tbody>
</table>
Adding Custom Extensions to the Data Model

**EIM Table Mapping Wizard**

For example, if you enter a prefix of SECL and have the following attribute columns in CX_SEC_LEV: NAME (Varchar 100), DESC_TEXT (Varchar 250), and AUTO_UPDATE (Char 1), the following EIM interface table columns are generated (Table 27):

<table>
<thead>
<tr>
<th>Name</th>
<th>Physical Type</th>
<th>Length</th>
<th>Type</th>
<th>User Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECL_NAME</td>
<td>Varchar</td>
<td>100</td>
<td>Data (Public)</td>
<td>Security Level Name</td>
</tr>
<tr>
<td>SECL_DESC_TEXT</td>
<td>Varchar</td>
<td>250</td>
<td>Data (Public)</td>
<td>Security Level Description</td>
</tr>
<tr>
<td>SECL_AUTO_UPDATE</td>
<td>Char</td>
<td>1</td>
<td>Data (Public)</td>
<td>Auto Update Flag</td>
</tr>
</tbody>
</table>

**EIM Table Mapping objects based on the target table**

The name and destination columns will be set to the name of the target table. The processing column properties will correspond to those that have been automatically generated. For example (Table 28):

<table>
<thead>
<tr>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>CX_SEC_LEV</td>
</tr>
<tr>
<td>Destination Table</td>
<td>CS_SEC_LEV</td>
</tr>
<tr>
<td>EIM Exists Proc Column</td>
<td>T_SEC_LEV_EXS</td>
</tr>
<tr>
<td>EIM Row Id Proc Column</td>
<td>T_SEC_LEV_RID</td>
</tr>
<tr>
<td>EIM Status Proc Column</td>
<td>T_SEC_LEV_STA</td>
</tr>
<tr>
<td>EIM Unique Proc Column</td>
<td>T_SEC_LEV_UNQ</td>
</tr>
</tbody>
</table>
Adding Custom Extensions to the Data Model

**EIM Table Mapping Wizard**

- **Attribute Mapping objects for each EIM interface column generated**

  These should have the following property values (Table 29):

  **Table 29. Attribute Mapping Objects for Each EIM Interface Column**

<table>
<thead>
<tr>
<th>Object</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Attribute column on target table</td>
</tr>
<tr>
<td>Interface Table Data Column</td>
<td>Name of corresponding EIM interface table column generated (Table 27 on page 320)</td>
</tr>
<tr>
<td>Base Table Attribute Column</td>
<td>Name of attribute column on target table</td>
</tr>
</tbody>
</table>

- **Foreign Key Mapping for each foreign key column on the Target Table**

  A separate Foreign Key Mapping object is created for each foreign key mapping column on the target table. The following properties are set for each (Table 30):

  **Table 30. Foreign Key Mapping for Each Foreign Key Column on the Target Table**

<table>
<thead>
<tr>
<th>Object</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the user key column</td>
</tr>
<tr>
<td>Foreign Key Column</td>
<td>Name of the user key column</td>
</tr>
<tr>
<td>User Key</td>
<td>Name of the U1 user key of the foreign key table</td>
</tr>
<tr>
<td>EIM Foreign Key Proc Column</td>
<td>Corresponding EIM interface table column for foreign key processing:</td>
</tr>
<tr>
<td></td>
<td>“T_” + [Target table name without “CX_” prefix] + “_” + [user key column name]</td>
</tr>
</tbody>
</table>

Continuing with the CX_SEC_LEV example (Table 31):

**Table 31. Foreign Key Mapping for Each Foreign Key Column on CX_SEC_LEV**

<table>
<thead>
<tr>
<th>Name</th>
<th>Foreign Key Column</th>
<th>User Key</th>
<th>EIM Foreign Key Proc Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTY_ID</td>
<td>OPTY_ID</td>
<td>S_OPTY_U1</td>
<td>T_SEC_LEV_OPTY_ID</td>
</tr>
<tr>
<td>ACCNT_ID</td>
<td>ACCNT_ID</td>
<td>S_ORG_EXT_U1</td>
<td>T_SEC_LEV_ACCNT_ID</td>
</tr>
</tbody>
</table>
Foreign Key Mapping Columns for each Foreign Key Mapping object

A separate Foreign Key Mapping Column object is created for each user key column in the user key specified for the parent Foreign Key Mapping object (Table 30 on page 321). The following properties are set for each foreign key mapping column (Table 32):

Table 32. Foreign Key Mapping Columns for Each Foreign Key Mapping Object

<table>
<thead>
<tr>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>EIM interface table column to which the user key column on the target table should be mapped.</td>
</tr>
<tr>
<td></td>
<td>This EIM interface table column is generated according to the specifications in Table 24 on page 318.</td>
</tr>
<tr>
<td>Interface Data Column</td>
<td>EIM interface table column to which the user key column on the target table should be mapped.</td>
</tr>
<tr>
<td></td>
<td>This EIM interface table column is generated according to the specifications in Table 24 on page 318.</td>
</tr>
<tr>
<td>User Key Attribute</td>
<td>Name of the corresponding user key column that belongs to the user key specified in Table 30 on page 321.</td>
</tr>
</tbody>
</table>

Continuing with the CX_SEC_LEV example (Table 33):

Table 33. Foreign Key Mapping Columns for CX_SEC_LEV

<table>
<thead>
<tr>
<th>Name</th>
<th>Interface Data Column</th>
<th>User Key Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTY_BU_ID</td>
<td>OPTY_BU_ID</td>
<td>BU_ID</td>
</tr>
<tr>
<td>OPTY_NAME</td>
<td>OPTY_NAME</td>
<td>NAME</td>
</tr>
<tr>
<td>OPTY_PR_DEPT_OU_ID</td>
<td>OPTY_PR_DEPT_OU_ID</td>
<td>PR_DEPT_OU_ID</td>
</tr>
<tr>
<td>ORG_BU_ID</td>
<td>ORG_BU_ID</td>
<td>BU_ID</td>
</tr>
<tr>
<td>ORG_NAME</td>
<td>ORG_NAME</td>
<td>NAME</td>
</tr>
<tr>
<td>ORG_LOC</td>
<td>ORG_LOC</td>
<td>LOC</td>
</tr>
</tbody>
</table>
Dock Objects

Siebel applications can selectively replicate server data into the local database, and thus support mobile computing by allowing field personnel to share information across the enterprise, including both mobile and connected users. This is accomplished using Siebel Remote.

Dock objects are the foundation of Siebel Remote. Dock objects are collections of related tables. Each Dock Object object in Siebel Tools has one primary table and several other related tables as Dock Object Table child objects.

Different data is replicated to different local databases, depending on each local database owner’s employee identity, position, organization, and visibility to data from different dock objects, and on the relationship between the dock objects. These rules are known collectively as routing rules or Dock Object Visibility Rule child objects.

When the data is updated on the server, the local database is synchronized when the mobile user connects to the Siebel Server and performs the synchronization, but only the data that should be replicated into the local database is synchronized. During the synchronization, any updates in the local database are also uploaded to the server.

For more information on routing rules and synchronization, see Siebel Remote and Replication Manager Administration Guide.

Dock Object Types

There are three types of dock objects:

- **Private.** Private dock objects are used exclusively for routing of non-configurable data. This setting makes sure that the rows in these dock objects are never routed to any mobile clients. All records from tables that are part of a private dock object are uploaded to the server during synchronization. None of these records are downloaded to remote users.
Adding Custom Extensions to the Data Model

Dock Objects

- **Enterprise.** Enterprise dock objects involve a distribution of records without restriction. All records from tables that are part of an Enterprise dock object are uploaded to the server during synchronization. Most of these tables should only be updated by an administrator and are typically downloaded but not uploaded by mobile users. To minimize synchronization time, Enterprise dock objects should only be used with tables that contain small volumes of data or are semi-static in nature (that is, the contents change infrequently).

- **Limited.** Limited dock objects contain numerous individual rules for determining the records that should be downloaded to particular users; these users should only get those records with which they have some direct or indirect involvement.

There are nine types of visibility rules used for Limited dock objects:

- **Employee.** Evaluates record according to whether it has a foreign key to the mobile user’s Employee record.

- **Employee Manager.** Evaluates record according to whether it has a foreign key to the Employee record of someone who directly reports to the mobile user.

- **Position.** Evaluates record according to whether it has a foreign key to the mobile user’s primary Position record.

- **Position Manager.** Evaluates record according to whether it has a foreign key to the Position record of someone who directly reports to the mobile user.

- **Organization.** Evaluates record according to whether it is associated with the same business unit as the mobile user.

- **Check Dock Object.** Evaluates record according to whether it is related to another record that the user receives.

- **Calendar.** Applies only to calendar appointment records. Evaluates record according to whether the mobile user has access to the calendar of the record’s owner.

- **Category.** Evaluates record according to whether it is in a category visible to the user.

- **SQL Rule.** Used to handle special exceptions through custom SQL.

For more information, see “Dock Object Visibility Rules” on page 327.
Dock Object Tables

The Dock Object Table object type is a child object type of Dock Object, and is used to specify the tables whose records are actually transferred in conjunction with the Dock Object. The Opportunity dock object and its child dock object tables are shown in Figure 76.

All of the tables identified in dock object tables for a given dock object are related, through foreign keys in the data model, to one driving table (also represented by a Dock Object Table object definition). The driving table is identified in the Primary Table property in the Dock Object object type.
For example, the Opportunity dock object shown in Figure 76 on page 325 is based on the primary table S_OPTY, but it also includes other dock object tables such as S_NOTE_OPTY (notes for the opportunity) and S_OPTY_REL (relationships between opportunities). Also included are the extension tables for S_OPTY.

A dock object is therefore a set of logical records (opportunities in this case), where each such logical record is itself a collection of one or more physical database records spread across multiple tables.
Dock Object Visibility Rules

To determine which records in a dock object to download to each mobile user, the Siebel application evaluates the dock object visibility rules for that dock object. Dock Object Visibility Rule is a child object type of Dock Object, as illustrated for Opportunity in Figure 77.

Each visibility rule has a Comment property that explains specifically what the rule checks. For example, the dock object visibility rules on the Opportunity dock object include the following: “You are on the sales team of the Opportunity,” “You are the manager of the primary sales rep on the Opportunity’s sales team,” and so on. In addition, each dock object visibility rule has a Visibility Strength property and a Sequence property.
Siebel applications determine which database records to propagate to each mobile user (for dock objects that have limited visibility) by evaluating the visibility strength of the user for a dock object, and comparing this with the visibility strengths of the tables it contains.

The user’s visibility strength for a dock object is determined from the child dock object visibility rules. For each dock object record, and for each mobile user, the Siebel application sequentially evaluates the rules in order of descending visibility strength and ascending sequence until one of them “passes” (that is, evaluates to TRUE). As soon as one of the rules passes, the Siebel application stops this evaluation process, and gives the current dock object record to the current mobile user.

When a dock object visibility rule passes, the mobile user gets the parent dock object record with a visibility strength value obtained from the corresponding property in the dock object visibility rule that caused him or her to get the record. If none of the dock object visibility rules passes for a given dock object record and a given mobile user, then that user will not receive that particular record.

For example, consider two different dock object visibility rules in the Opportunity dock object:

- The first visibility rule (“You are on the sales team of the Opportunity”) has a visibility strength of 100.
- The sixth rule (“Opportunity for an Account you have full visibility on”) has a visibility strength of 50.

If users are on the sales team for a particular opportunity, they get that opportunity record with a visibility strength of 100. However, if they are not on the sales team for that opportunity—and if the next four visibility rules also fail—they still get the opportunity record with a visibility strength of 50 if they have full visibility to the account for that opportunity.
Visibility strength values are integers between 0 and 100. A visibility strength of 100 denotes full visibility, while a visibility strength of 0 denotes no visibility. Any value between 1 and 100 (typically 25 or 50) implies partial visibility.

**NOTE:** The integer range for a visibility strength value is actually 0–254, but a value of 100 is, by convention, considered to mean full visibility. If your configuration does not require the use of values higher than 100, use values in the 0–100 range rather than 0–254.

The user’s visibility strength (obtained from the successful dock object visibility rule) is compared with each dock object table’s visibility strength, as specified in its Visibility Strength property. For users to receive the records from a particular dock object table, their visibility strength must be greater than or equal to the visibility strength specified for that table.

For example, suppose that a particular mobile user receives a particular logical record from the Opportunity dock object with a visibility strength of 50. The Siebel application will then propagate to the user’s local database all physical records that are related to the given opportunity on any of the dock object tables that have a visibility strength less than or equal to 50 in the Opportunity dock object.

For more information on routing (visibility) rules and their implementation, see the chapter about Siebel Remote administration in *Siebel Remote and Replication Manager Administration Guide*.

**Finding the Dock Object for a Business Component**

Dock objects are provided for standard Siebel applications. Review the standard dock objects and associated visibility rules thoroughly to see if they satisfy a desired visibility change.
Some important business components and their associated dock objects are shown in Table 34.

### Table 34. Important Business Components and Their Dock Objects

<table>
<thead>
<tr>
<th>Business Component</th>
<th>Dock Object</th>
<th>Primary Table</th>
<th>Visibility Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Activity</td>
<td>S_EVT_ACT</td>
<td>Limited</td>
</tr>
<tr>
<td>Account</td>
<td>Party</td>
<td>S_PARTY</td>
<td>Limited</td>
</tr>
<tr>
<td>Asset Mgmt - Asset</td>
<td>Asset</td>
<td>S_ASSET</td>
<td>Limited</td>
</tr>
<tr>
<td>Contact</td>
<td>Party</td>
<td>S_PARTY</td>
<td>Limited</td>
</tr>
<tr>
<td>Employee</td>
<td>Party</td>
<td>S_PARTY</td>
<td>Limited</td>
</tr>
<tr>
<td>Opportunity</td>
<td>Opportunity</td>
<td>S_OPTY</td>
<td>Limited</td>
</tr>
<tr>
<td>Position</td>
<td>Party</td>
<td>S_PARTY</td>
<td>Limited</td>
</tr>
<tr>
<td>Internal Product</td>
<td>Product</td>
<td>S_PROD_INT</td>
<td>Limited</td>
</tr>
<tr>
<td>Service Request</td>
<td>ServiceRequest</td>
<td>S_SRV_REQ</td>
<td>Limited</td>
</tr>
</tbody>
</table>

**NOTE:** Although the Employee and Position records are represented by the Party dock object, which is of Limited visibility, the employee and position records themselves have Enterprise visibility, based on SQL Rule type rules within the Party dock object.

**To determine the dock object to which a business component belongs**

1. In the Object Explorer, select the Business Component object, and then query for the desired business component.

2. Note the Table property of the business component.
   
   For example, the base table of Opportunity is S_OPTY.
In the Object Explorer, select the Flat tab, select the Dock Object object, and then query in the Dock Object Table field for the table.

If the table belongs to a dock object, that dock object will be listed. For example, the dock object to which the Opportunity business component belongs is Opportunity.

**Docking Wizard**

The Docking Wizard is used to extend Siebel Remote functionality to support custom database schema changes. You can use the Docking Wizard to do the following:

- Create new dock objects for custom extension tables that are not already in a dock object.
- Create new dock object tables for custom dock objects.
- Create new dock object visibility rules for custom and existing dock objects.

**NOTE:** This is not done directly by the user. The appropriate visibility rules will be added to the dock object depending on the visibility type of the dock object and the structure of the tables involved.

New dock object visibility rules can be added as a result of one of two actions:

- A table is added to a custom dock object as a dock object table using the Docking Wizard.
- The Docking Wizard is invoked from a custom extension column that acts as a foreign key to another table.

The Docking Wizard automatically creates or updates Dock Object, Dock Object Table, and Dock Object Visibility Rule objects for custom tables. You can create Public, Private, and Limited dock objects through the Docking Wizard.

The Docking Wizard creates Limited dock object visibility rules of the following types:
Adding Custom Extensions to the Data Model

Dock Objects

- **Employee.** Employee rules replicate data depending on the mobile user's employee identity. To find all candidate rules, find all columns that are foreign keys to S_USER table, except CREATED_BY and LAST_UPD_BY.

- **Employee Manager.** Employee Manager rules replicate data based on which employees report to the mobile user. The algorithm for finding all candidate rules is the same as for Employee rules.

- **Position.** Position rules replicate data based on the position the mobile user holds. To find all candidate position rules, the algorithm finds all columns that are foreign keys to the S_POSTN table.

- **Position Manager.** Position manager rules replicate data based on which positions report to the mobile user position. The algorithm to find all candidate rules is the same as for Position rules.

- **Check Dock Object.** Check Dock Object rules replicate data depending on which piece of data from other dock objects is replicated to the mobile local database. The relationship between data in other dock objects and the current dock object determine which records from the current dock object are replicated.

  The Docking Wizard can only find the candidate Check Dock Object rules based on the “Foreign Key Table Name” property definitions for columns. For each foreign key, there are two candidate Check Dock Object rules, regardless of where the foreign key column resides:

  - Rules that use this dock object as the destination dock object. There are two types of these rules:
    - **Based on foreign keys on the primary table of the current dock object.** The algorithm to find this kind of candidate rule must find in the table of the current dock object all foreign key columns, other than those pointing to S_USER or S_POSTN. For these foreign key columns, the algorithm needs to find the foreign key table to which these foreign key columns refer. The dock object of the foreign key table will become the Check Dock Object object of the newly created Check Dock Object rule in the current dock object.
Adding Custom Extensions to the Data Model

Dock Objects

- Based on foreign keys on the primary table of other dock objects. To find this type of candidate rule, the algorithm must find all foreign key columns that refer to the primary table of the current dock object, on any table that is part of a limited dock object. The algorithm will add the appropriate Check Dock Object visibility rules to these limited dock objects, with the current dock object being the Check Dock Object object.

- Rules that use this dock object as the source dock object, that is, Check Dock Object rules. There are two types of these rules:
  - Based on foreign keys on the primary table of the current dock object.
  - Based on foreign keys on the primary table of other dock objects.

The algorithm for these types of rules is similar to the algorithm for rules that use this dock object as the destination dock object. The main difference involves switching the source table or column and target table or column.

The Docking Wizard process flow is shown in Figure 78.

---

**Figure 78. Docking Wizard Flow**
Before using the Docking Wizard, you should be aware of the following considerations:

- You can only invoke the Docking Wizard on custom extension tables that are not already placed into any dock objects.
- You cannot invoke the Docking Wizard on standard Siebel out of the box tables. However, you can invoke the Docking Wizard from a custom extension column that has been added to a standard table.
- For a custom table that has a mandatory foreign key to another custom table that is already in a custom dock object, you can either create a new dock object for it or add it to the existing custom dock object. The approach depends on the business requirements and desired outcome.
- The rules created by the Docking Wizard will have a check dock object visibility strength of 100 and a visibility strength of 50. These strengths can not be modified without engaging Expert Services.
- When custom tables are added as dock object tables, they are added with a visibility strength of 50. If this is not appropriate for the business requirements, Expert Services needs to be engaged to modify this strength.

The Docking Wizard can be invoked from two places:

- Table
- Column

To invoke the Docking Wizard from a table

1. Select a custom extension table.
2. Lock the project.
3. Right-click the table record, and then choose Docking Wizard from the pop-up menu.

The Docking Wizard will not be activated if the table already exists in a dock object. If the Docking Wizard completes successfully for the table, the Docking Wizard will not be activated again on right-clicking the mouse.
To invoke the Docking Wizard from a column

1 Select a custom extension column.

   Custom extension columns have the prefix X_.

2 Lock the project.

3 Right-click the column record, and then choose Docking Wizard from the pop-up menu.

   The Docking Wizard is activated if the column name is prefixed by X_ or the table name is prefixed by CX_ and the table is already in a dock object, whether the table is a Siebel table or a custom table.

   The Docking Wizard can be invoked multiple times, regardless of whether it has been run for this column before or not.

The behavior of the Docking Wizard differs depending on where it is invoked:

- From a table:
  - If the custom table is standalone, the only option is to create a new dock object for it. After the dock object creation, appropriate routing rules will also be created.
  - If the custom table has appropriate foreign keys to other custom tables (excluding Siebel tables) already in certain dock objects, there are two options. Appropriate routing rules will be created for either option.
    - Create a new dock object.
    - Add the table to an existing custom dock object.

- From a column:

  You do not need to make any choices. The Docking Wizard will add appropriate routing rules:
  - For a regular foreign key, two Check Dock Object routing rules will be added: one from the table’s dock object to the foreign key table’s dock object and the other in the opposite direction.
  - For a foreign key to S_POSTN, only a position rule will be added.
Creating a New Dock Object

If you create a new dock object for a standalone customer table, you need to lock the project where you want the new dock object to reside. If you create a new dock object for a non-standalone customer table, you not only need to lock the project where you want the new dock object to reside, but also lock all the projects containing the dock objects in which the parent tables of the customer table reside.

If you invoke the Docking Wizard from a standalone custom table, only the Create a New Dock Object option is activated. The Add the Table to an Existing Dock Object option will be deactivated. When the Docking Wizard creates rules, it creates rules on associated dock objects. If any other project needs a rule added to a dock object in that project, a dialog box appears warning you that other projects need to be locked, if they are not already locked.

NOTE: You must select a custom extension table (that is, beginning with CX_), and then right-click to access the Docking Wizard.

To create a table for the new dock object

1. Lock the project that will contain your new table, for example Newtable.

2. Select File > New Object.

   The New Object dialog box appears.

3. Select the Table icon under the General tab.
4 In the first General dialog box enter the name of your new table beginning with CX_, select the project, and then select the radio button for the type of table you want.

For example, create a standalone custom extension table called CX_TEST_PRI.

5 Click Next.

The Finish dialog box with your entries appears.

6 Click Finish to accept the entries.

You are taken to the Tables Object List Editor, where you see your new table displayed.

To create the new dock object

1 Lock the project that will contain the dock object, for example Dock Opportunity.

2 In the Tables Objects List Editor, select the table for which you want to create a dock object (for example, CX_TEST_PRI created above).
3 Right-click, and then select Docking Wizard from the menu options.

**NOTE:** The Docking Wizard can be launched from entries in the Tables Object List Editor in Table > Column, Table > Index, or Table > User Key object types.

The Add Table to Dock Object dialog box appears.

**NOTE:** If you invoke the Docking Wizard from a standalone table, only the Create a New Dock Object option is activated. The Add the Table to an Existing Dock Object option is deactivated. When the Docking Wizard creates rules, it creates rules on associated dock objects. If a rule needs to be added to a dock object in a different project that is unlocked, a dialog box appears warning you that other projects should also be locked.
4 In the Dock Object field, enter the name of the dock object, for example, DOX PRI.

**NOTE:** This field must be populated with the DOX prefix.

5 In the Project field, all locked projects are listed in the picklist.

6 Choose the project for the dock object.

7 In the Visibility level section, choose Private, Enterprise, or Limited.

**NOTE:** If you chose Limited, the employee, employee manager, position, and position manager rules are created on the new dock object, depending on the structure of the table. Dock object rules are created on both the new dock objects and the parent tables’ dock objects.

8 Click Next.

The Summary page appears.

9 If the information displayed is correct, click Finish.

The Docking Wizard creates the new dock object.

**Adding a New Dock Table to an Existing Custom Dock Object**

Your new table should be a dock object table of an existing dock object. In this situation, the new table is a child of an existing dock object table. Mobile users receive records in the new table if they have access to its parent record in the existing table.

**NOTE:** You must select a custom extension table (that is, beginning with CX_) and right-click to access the Docking Wizard.

You add new dock object visibility rules for existing dock objects when you use the Docking Wizard. By creating a new dock object visibility rule, you provide access to records in existing tables to mobile users who “own” a record in the new table.
Adding Custom Extensions to the Data Model

Dock Objects

This is appropriate when the new table can act as a parent to the primary table of another, limited visibility dock object or when the new table has a foreign key to the primary table of another limited visibility dock object.

Before launching the Docking Wizard, you need to lock the project containing the customer dock object to which you want to add your new table. You also need to lock all projects containing the dock objects where your new table’s parent tables reside.

**To create a new table to be added to an existing dock object**

1. Lock all necessary projects.
2. Select File > New Object.
   
   The New Object dialog box appears.
3. Select the Table icon under the General tab.
4. In the first General dialog box enter the name of your new table beginning with CX_, select the project, and then select the radio button for the type of table you want.

For example, create a new one-to-many extension table of CX_TEST_PRI.
5 Click Next.
   The Parent Table Specification dialog box appears.
6 Specify the parent table, for example CX_TEST_PRI.
7 Click Next to display the Finish dialog box with a summary of your choices.
8 Click Finish.
   The new table is created and displayed in the Object List Editor.

To add the new table to an existing dock object
1 Select the Table object type in the Object Explorer.
2 Select the new table, for example CX_TEST_PRI_XM, in the Tables list.
3 Right-click and select Docking Wizard from the menu options.
   The Add Table to Dock Object dialog box appears.
4 Select the Add the Table to an Existing Dock Object radio button.
5 Select an entry in the Dock Object field.

The choices are a list of all Dock Objects that contain tables to which the new table has a foreign key.

The associated locked project is displayed in the Project field.

6 Select an entry in the Source Column field.

This field allows you to choose a column from the new table that is a foreign key to the parent table contained in the selected Dock Object Table. Frequently, there is only one such column, but there may be more in some cases.

**NOTE:** When the Source Column field entry is selected, the Target Table field is populated.

7 Click Next to display the Summary dialog box.
8 If the information displayed is correct, click Finish.

The Docking Wizard creates a Dock Object Table object based on the new table and displays it in the Object List Editor.

---

**Verifying Dock Objects**

You can verify newly created dock objects, dock object tables, and dock object visibility rules within Siebel Tools.

**To verify dock objects**

1. In the Object Explorer, select Dock Object.
2. Expand Dock Object, and then select Dock Object Table.
3. Look for the created item in the Dock Object Tables list.
5. Look for the created item in the Dock Object Visibility Rules list.
Adding Custom Extensions to the Data Model

Dock Objects

For more information on dock object visibility rules, see “Dock Object Visibility Rules” on page 327 and Siebel Remote and Replication Manager Administration Guide.

Deleting and Cleansing Dock Objects

Custom dock objects (those with prefix DOX) can be deleted.

When a custom table, column, or dock object is deleted, or when a foreign key column is redefined to point to a different table, dock object integrity may be broken. The dock objects will need to be cleansed before the Docking Wizard is used again or before Siebel Remote can be used.

The Cleanse button is located on the Dock Object list applet in Siebel Tools. By clicking it, all dock objects are examined, and you are prompted to make sure the dock objects are all clean; if not, some objects will be deleted. If the projects on which you are working are not locked, you are prompted to lock them. After the process is completed, you are prompted again on what has been deleted.

Consulting Siebel Expert Services

- Reviewing alternatives to creating new objects or new rules. Before creating a new dock object visibility rule, you should consider all configuration alternatives. It is recommended that Expert Services be engaged to research and review any configuration alternatives that might exist. This will make sure that no dock object visibility rules are added unnecessarily.

- Reviewing implemented changes with regards to docking. The Docking Wizard is a new feature for Siebel 7. If for any reason you do not feel comfortable using it or analyzing its effects, please consult Expert Services.
Adding Custom Extensions to the Data Model

Dock Objects

- **Inactivating docking.** When the Docking Wizard creates new dock object visibility rules, the rules are bidirectional. For example, if you create a custom foreign key on the S_OPTY table in relation to the ROW_ID of S_ASSET then two rules are created: one for the Opportunity dock object and one for the Asset dock object.

  However, the business requirement might be to dock assets as they are related to opportunities that a user receives at 100% visibility, but not to dock opportunities based on the fact that they are related to an asset that the user is receiving. Therefore, you would need to request that the new dock object visibility rule that is created in the Opportunity dock object be inactivated. Expert Services would perform this task.

  You might also need a standard Siebel dock object visibility rule to be inactivated due to the volumes of data which are downloaded to mobile users. This can also be analyzed by Expert Services.

- **Activating docking.** Before adding a dock object visibility rule a team should thoroughly research and determine if an existing (but inactive) dock object visibility rule would provide the necessary functionality. If this is true, Expert Services must be engaged to activate the rule and research the performance impact.

- **Adding a new table to an existing dock object.** Currently, the Docking Wizard does not support the addition of a new table to an existing dock object. If this is a requirement, you should request assistance from Expert Services.

**NOTE:** The functionality that is currently supported by the Docking Wizard is to create custom dock objects and to support custom foreign key relationships between existing dock objects.
**Adding Custom Extensions to the Data Model**

**Dock Objects**

- **Changing visibility strengths.** When using the Docking Wizard to add new visibility rules, visibility strength might need to be altered because the Check Dock Object Visibility property is set to 100% and the Visibility Strength property for the dock object based on the new rule is set to 50%.

For example, if a rule is created as mentioned above to implement a custom relationship between S_OPTY and S_ASSET, the rule in the Asset dock object would check to ensure that the Opportunity dock object was received at 100%. If it was, the Asset dock object would be docked at 50%.

However, this would mean that the S_NOTE_ASSET table would not be docked because the visibility strength of this table in the Asset dock object is 100%. This means that for mobile users to receive records in S_NOTE_ASSET, they must have received the parent S_ASSET record at 100% or greater. If this scenario does not satisfy the docking requirements for asset records, Expert Services could be engaged to analyze the design and modify the visibility strengths if appropriate.

- **Implementing Non-Primary Manager Visibility.** Expert Services can activate the dock object visibility rules that assist in the implementation of Non-Primary Manager Visibility. This can have very serious performance implications and should be avoided.

- **Using routing models.** New with Siebel 7. Routing models are position- and responsibility-based models that improve the performance and synchronization time. The standard routing models all have specific rules excluded from synchronization. If you use these models and request that rules either be added or deleted from the models, Expert Services will need to be engaged.
Adding Custom Extensions to the Data Model

Custom Extensions Summary and Where to Get More Information

This chapter describes what the Database Extension Designer is, and how to use it. It also provides you with information and guidelines for planning and designing database extensions.

Table 35 lists sources of additional information about topics discussed in this chapter.

Table 35. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siebel Data Model</td>
<td>Siebel Data Model Reference</td>
</tr>
<tr>
<td>Server administration topics</td>
<td>Siebel Server Administration Guide</td>
</tr>
<tr>
<td>Enterprise Integration Manager (EIM) topics</td>
<td>Siebel Enterprise Integration Manager Administration Guide</td>
</tr>
<tr>
<td>Routing rules, routing models, and synchronization</td>
<td>Siebel Remote and Replication Manager Administration Guide</td>
</tr>
</tbody>
</table>
This chapter describes objects in the Business Objects Layer of the Siebel eBusiness Applications architecture. Siebel business objects consist of:

- Business components
- Fields
- Joins
- Links
Major Business Object Types

The full set of business object types and their relationships is illustrated in Figure 79 on page 351.
Figure 79. Details of User Interface Architecture
The following user interface object types are introduced in Figure 79 on page 351:

- **Business Component.** A business component is a logical entity that associates columns from one or more tables into a single structure. Business components provide a layer of wrapping over tables, causing applets to reference business components rather than the underlying tables. This design creates convenience (all associated columns together in one bundle), developer-friendly naming, and the isolation of the developer role from the database administrator role.

- **Field.** A field object definition associates a column to a business component. This is how columns from tables are assigned to a business component and provided with meaningful names that the customer developer can change. Alternately, a field’s values can be calculated from the values in other fields in the business component. Fields supply data to controls and list columns in the Web interface.

- **Business Object.** A business object implements a business model (logical database diagram), tying together a set of interrelated business components using links. The links provide the one-to-many relationships that govern how the business components interrelate in the context of this business object.

  **NOTE:** The object type called Business Object is not to be confused with the general category called business object types. Business Object is one of the object types in the Business Objects layer. Similarly a business object, which is one kind of object definition, is not the same as the category “business object definitions.”

- **Business Object Component.** A business object component object definition is used to include a business component and, generally, a link in the business object. The link specifies how the business component is related to another business component in the context of the same business object.

- **Link.** A link implements a one-to-many relationship between business components. The Link object type makes master-detail views possible. A master-detail view displays one record of the master business component with many detail business component records corresponding to the master. A pair of links also may be used to implement a many-to-many relationship.
Major Business Object Types

- **Multi-Value Link.** A multi-value link is used in the implementation of a multi-value group. A multi-value group is a user-maintainable list of detail records associated with a master record. The user invokes the list of detail records from the master record when it is displayed in a list or form applet. For example, in an applet displaying the Account business component, the user can click the Select button to the right of the Address text box to see a pop-up window displaying multiple Address records associated with the currently displayed account.

- **Join.** A join object definition creates a relationship between a business component and a table that is not the business component’s base table. The join allows the business component to build fields using columns from the non-base (joined) table. The join uses a foreign key in the business component to obtain rows on a one-to-one basis from the joined table, even though the two do not necessarily have a one-to-one relationship. For example, an Account can have multiple Contacts, and each Contact identifies one Account in its foreign key. This makes it possible to generate, by means of a join between Contacts and Accounts, a list of Contacts with Account information about each.

- **Join Specification.** Join Specification is a child object type of Join that provides details about how the join is implemented within the business component.

- **Business Service.** A business service is a reusable module containing a set of methods. It provides the ability to call its C++ or script methods from customer-defined scripts and object interface logic, through the invoke-method mechanism.

- **Table.** A table object definition is the direct representation of a database table in a DBMS. It has column and index child object definitions that represent the table’s columns and indexes. Table, column, and index object definitions within Siebel Tools provide a detailed picture of all of the tables, columns, and indexes in use in the DBMS.

- **Column.** A column object definition represents one column in the database table. Database columns in a database table are represented by the column object definitions that are children of the corresponding table object definition. Each column in the table has a corresponding column object definition.

- **Index.** Each index object definition identifies a physical index file in the DBMS.
Business Objects Layer

Major Business Object Types

- **Page Tab.** A page tab object definition associates a screen to the page tab’s parent application object definition and includes it as a tab in the Tab bar.

- **Find.** A Find object definition adds a type of record to search for to the Find dialog box for the application.

- **Application Find.** An Application Find object definition associates a find to the application, adding it to the Find dialog box for that application.

- **Find Field.** A Find Field object definition adds a search field to a find.

- **Find View.** A Find View object definition adds a view to the list of possible views that can be presented in response to a find.

For more information on object types, their usage, and their properties, see *Siebel Object Interfaces Reference*.

Usage and Configuration of Non-Licensed Objects

The licensing agreement between Siebel and its customers is such that customers are only entitled to use and configure Siebel objects (for example, business components and tables) that belong to modules they have purchased.

If a Siebel object is not exposed to the licensed user interface—through views that are exposed under the customer’s license key—the customer is not entitled to use that object in custom configurations.

Customers are, however, entitled to create new tables using Siebel Database Extensibility features and to create new business components and UI objects to expose these tables.
Business Components

A **business component** is a logical entity that associates columns from one or more tables into a single structure. Business components provide a layer of wrapping over tables, so that applets reference business components rather than the underlying tables. This creates convenience (all associated columns are together in one bundle), developer-friendly naming, and the separation of the developer role from the database administrator role. A business component can also have a default sort or search specification, providing records to applets in a predetermined sort order and according to a selection criterion.

When instantiated in a Siebel application, a business component is comparable to a recordset. Its definition in Siebel Tools provides the foundation for controlling how data is selected from, inserted, and updated within the tables it references.

Figure 80 illustrates business component records displayed in a list applet.
A business component contains fields. Each column whose data is included in a business component is represented with a field. The Field object type is a child of the Business Component object type. The Column object type is a child of the Table object type. The set of field child object definitions of a business component maps a corresponding set of columns into the business component. These relationships are shown in Figure 81.

In addition to connecting a column to the business component, the Field object type also allows you to specify a meaningful name that refers to that column. Columns in tables are often cryptically named to match the names in the DBMS, whereas fields can have more meaningful and longer names than the columns they represent (75 characters long as opposed to, typically, 30 characters).

NOTE: Not all fields are representations of columns. Some fields are calculated fields, whose values are computed from the values in other fields. The data in calculated fields is not stored separately in the database.
**Base Tables of Business Components**

A base table of a business component is assigned to the business component to provide the most important columns for use as fields in the business component. Fields built on the base table can be edited, whereas fields built on joined tables can only be displayed.

The base table is assigned to the business component with the Table property in the Business Component’s object definition. Figure 82 shows an example of some fields in the Contact business component that map corresponding columns from the business component’s base table, S_CONTACT.

![Diagram of Business Component - Contact and Base Table - S_CONTACT](image)

**Figure 82. Examples of Fields Representing Columns**

Every business component has a base table assigned to it. It is not essential that the business component include all of the columns in the base table, although typically it will include most of them. In particular, system columns in the base table such as ROW_ID, CREATED_BY and LAST_UPD_BY are automatically represented in the business component through implied fields. System columns do not require field object definitions in the business component.
Joined Tables and Extension Tables of Business Components

Not every table used by a business component is a base table. In addition to columns from the base table, columns may also be included from joined tables and extension tables. For further information on tables see chapter on Using Extension Tables and Columns.

Joined Tables

A joined table provides rows on a one-to-one basis to the business component as a result of a foreign key relationship between the joined table and the business component’s base table. That is, for every record in the business component (which corresponds to a row in the base table) there can be a corresponding row in the joined table. However, not every record in the base table will have a record in the joined table.

The data obtained by a business component through a join (other than to an extension table) is read-only in that business component.

The use of fields from both the base table and joined tables is illustrated in Figure 83.

Figure 83. Fields from the Base Table and a Joined Table
Using the contact example, most contacts belong to an account. Account information is stored in another table, S_ORG_EXT. The account is uniquely identified in each contact record (S_CONTACT row) by means of a foreign key, the Account Id field (the PR_DEPT_OU_ID column). A join uses these relationships to make account data columns available to the Contact business component for each contact. This is illustrated in Figure 84.

**Extension Tables**

*Extension tables* are a special kind of joined table. Like other joined tables, extension tables provide rows on a one-to-one basis in parallel with base table rows. Extension tables are identified by the _X suffix in the table name, such as S_ORG_EXT_X, which extends S_ORG_EXT.

Extension tables are provided specifically to allow columns to be virtually added to a base table rather than physically added. This provides the means to expand base tables without violating DBMS or database design restrictions, and without the need to perform complicated database restructuring operations. Extension table data, unlike the data in other joined tables, can be updated in the business component.

Extension tables are discussed in greater detail in “Extension Tables” on page 204.
Sort Specification Property

The value in the Sort Specification property, if it is non-blank, is the name of a field or list of fields that imposes a sort order on the records returned to an applet that is associated with this business component. The field or fields must be child object definitions of the business component.

For example, the Account business component (as delivered in Siebel applications) has a Sort Specification property value of “Name, Location.” This indicates that account records are provided in Name (account name) order, and where multiple account records have the same Name, they are to be sorted within Name by Account Location.

Observe the following syntax considerations:

- Use commas to separate field names in a sort specification.
- To indicate that a field in the list sorts in descending order, include (DESCENDING) or (DESC) after the field name, as in “Start Date (DESCENDING).” If you do not specify a sort order, ascending order is used.
- Do not enclose the field name in square brackets, as in [Account Name]. Brackets are accepted in search specifications, but not in sort specifications.
- The sort specification expression must be 255 characters or less.

Be aware that sort specifications have the following behaviors:

- If the Sort Specification value is blank, the Siebel application returns the records in the order in which they occur in the table.
- When a check box field is included in a sort specification, there are three values that are sorted: Y, N, and NULL. If you specify that the sorting is in Descending order, the order is NULL, Y, and N.
- When a multi-value field is included in a sort specification expression in a business component, the sorting is on the initial value of the multi-value field. This makes sense only if the multi-value group uses a primary foreign key.
- A sort specification that includes a multi-value field in the expression does not sort the records in the underlying multi-value group. Instead, you create a sort specification in the detail business component of the multi-value link to do this.
For sorting the values in a static picklist or pick applet differently than the default sorting for the underlying business component, the sort specification on the business component can be overridden with a sort specification on the picklist. The default value for the Sort Specification property in a Pick List object definition is blank, which means that the business component’s sorting is to be used. If a sort specification appears in the picklist, this overrides the business component’s sorting with that of the picklist.

**NOTE:** If a predefined query exists, it can potentially override a sort specification that has been defined as a property of the business component.

Improperly chosen sort specifications can hurt performance. This is particularly true when the sorting is on fields based on joins. Siebel Expert Services will review any custom search or sort specifications when performing a configuration review, in order to identify any potential performance issues.

Siebel applications force the sort in the All visibility mode to be on the primary key. The sort in Manager mode is on a column in the denormalized reporting relationship table. Users can still sort records after the initial query. For better performance, you should sort records after filtering for a small record set.

**NOTE:** Null records will always appear at the top of the record-set if a sort specification is placed on a field with null values.

**Search Specification Property**

If the value in the Search Specification property in a Business Component object definition is non-blank, the set of records provided to an applet using this business component is restricted. The search specification contains the names of one or more fields in the business component and various operators, combined to create a conditional expression. Records in which the value of the conditional expression evaluates to TRUE are provided to the applet for display; those records in which the expression evaluates to FALSE are excluded.

**NOTE:** Search specifications on child applets are not executed.
Some sample search specification expressions appear below:

- **[Type]** = "COST LIST"
- **[Revenue]** > 5000
- **[Competitor]** IS NOT NULL and **[Competitor]** <> "N"
- **[Type]** = LookupValue ("TODO_TYPE", "In Store Visit")

Search specification expressions are built according to the following syntax rules:

- **Standard comparison operators** are used to compare a field to a constant, or one field to another field. These include =, <>, >, <, >=, and <=.
  
  Example: **[Revenue]** > 5000

- **String constants** are enclosed in double quotation marks. String values are case sensitive, so the use of uppercase and lowercase letters in the search specification should exactly match that of the records you want returned.
  
  Example: **[Type]** <> "COST LIST"

- The logical operators AND, OR, and NOT are used to negate or combine expressions. Case is ignored in these operators; for example, “and” is the same as “AND”).
  
  Example: **[Competitor]** IS NOT NULL and **[Competitor]** <> "N"

- A field name in a search specification must be enclosed in square brackets.
  
  Example: **[Conflict Id]** = 0

- The LIKE operator may be used to create text string comparison expressions in which a field is compared to a constant, or a field to another field, and a match on only the first several characters is required. The wildcard characters “*” and “?” are used to indicate any number of characters, and a single character, respectively.
  
  Example: **[Last Name]** LIKE "Sm*"

  In this example, the Last Name values of Smith, Smythe, Smallman, and so on would cause the expression to evaluate to TRUE.

- The search specification expression must be 255 characters or less.
An applet search specification cannot be used to override the search specification of the underlying business component, if the business component has one. Rather than overriding the business component’s search specification, the applet’s search specification is appended to that of the business component. Search specifications should appear in the business component or the applets that use it, but not both.

The search specification on an applet is converted to a WHERE clause by the data manager at runtime. When two applets based on the same business component appear in the same view, one query is generated against the database to populate both applets. Because a database select statement only supports one WHERE clause, only one of the applets should have a search specification—or if both do, they should have the same specification.

For example, the Account List Applet and the Account Entry Applet both appear in the Account List View. The record that is selected in the Account List Applet also appears in the Account Entry Applet. When you select a different row in the list or scroll through the list, the Account Entry Applet is updated to show the same record that is selected in the Account List Applet. This is made possible by the fact that both applets are populated from the same query and therefore show the same record set.

To prevent the two applets from being synchronized, they would have to be on separate business components, for example by copying the business component on which the first applet is based.

For more information on the usage of the Search Specification property of applets, see Siebel Developer’s Reference.

**NOTE:** Search specifications can impact performance negatively, particularly when you include fields based on joins in the search specification. Search specifications with NOT or OR can also adversely affect performance by forcing the database to execute a full table scan.

### Configuring Data-Driven Read-Only Behavior

Business components and fields can be configured as dynamically accessible, with their read-only status turned on and off depending on the value in a particular field in the current record. This is accomplished using one of the following Business Component object type user properties, depending on the requirement:
**Business Objects Layer**

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- **BC Read Only Field**
  
  Specifies a TRUE or FALSE field in the record that, when TRUE, causes the current record to become read-only.

- **Field Read Only Field: `fieldname`**
  
  Specifies a TRUE or FALSE test field and a target field in the same business component. When the TRUE/FALSE field is true, the target field becomes read-only.

  **NOTE:** FieldName syntax works if FieldName is not a join field. If FieldName is a join field to another table, then this syntax does not prepopulate the field that uses this syntax in its Pre Default Value.

- **Parent Read Only Field**
  
  Specifies a TRUE or FALSE test business component or field combination in the parent chain (parent, grandparent, and so on) that, when TRUE, causes the target business component to become read-only.

These user properties are described individually in greater detail in the subsections that follow.

The following warnings are common to all three user properties:

- **Wherever** a business component or field name is specified, whether in the Name or Value property of the user property object definition, make sure that the capitalization, spelling, and use of blank spaces are correct. Also make sure that quotation marks are not present.
These user properties do not function when used in an applet in a view where the view’s Admin Mode property is set to TRUE.

Admin Mode, when TRUE, turns off all insert and update restrictions for the business components used by the view, including those specified by business component user properties. The business component Sales Rep and Personal visibility modes are ignored. Records that do not have a primary team member are also visible. However, pop-up visibility is not overridden.

**NOTE:** The Admin Mode flag should be set to TRUE only in a view that is part of a screen containing all administration views. Do not use the Admin Mode flag for a view in a screen that contains any non-administration views.

You can have a list view with Admin Mode set to TRUE that drills down to a detail view not marked as an administration view, while remaining in Admin Mode. This allows you to share detail views with non-administration list views.

### BC Read-Only Field

This user property specifies a Boolean field that, when TRUE, causes all fields in the current record to become read-only. This also prevents the user from updating or deleting the record, but does not prevent the addition of new records to the business component. The Name and Value properties in the user property record are specified as follows:

- **Name**
  
  Contains the literal text BC Read Only Field.

- **Value**
  
  Contains the name of a field in the same business component as the parent object definition of the user property. This field must be a TRUE or FALSE field.

An example of the use of BC Read Only Field is the situation in which you need to prevent users from updating inactive accounts. The Inactive Account field in an account record is a TRUE or FALSE field that, when TRUE, indicates that the account is inactive. To configure dynamic read-only behavior for the Account business component based on this field, add a business component user property child object definition to the Account business component, with the following property settings:
Field Read Only Field

This user property is similar to BC Read Only Field, in that it tests the field specified in the Value property and enforces a read-only restriction when the test field has a value of TRUE in the current record. However, unlike BC Read Only Field, the Field Read Only Field user property restricts one field in the same business component, rather than the entire business component record.

The Name and Value properties in the user property record are specified as follows:

- **Name**
  
  Contains an expression in the following format:

  Field Read Only Field: *fieldname*  

  For example:

  Field Read Only Field: Account Status

  Note that there is only a single space between the colon and the field name.

- **Value**

  Contains the name of the test field. This is a TRUE or FALSE field in the same business component as the parent object definition of the user property.

One Field Read Only Field user property must be created for each field you want to make conditionally read-only.

An example of the use of Field Read Only Field is the situation in which you want to make the Competitor field in an account record read-only when the Type field has a value of Competitor. In other words, if an account record has been included because that account is a competitor, you do not want users to be specifying that account’s competitors. The following procedure describes how to accomplish this.
To restrict the Competitor field in an account based on the account’s type

1. Navigate to the Business Component object type in the Object Explorer, and then to the Account object definition in the Object List Editor.

2. Create a calculated Boolean field in this business component that will have a value of TRUE when the Type field has a value of Competitor.

   For purposes of the example, the name of this test field can be Competitor Calc, although the name is unimportant as long as it is referenced correctly in the user property.

3. In the calculation property of the Competitor Calc field, enter the following value:

   \[
   IIf([\text{Type}] = "\text{Competitor}", "Y", "N")
   \]

4. Expand the Business Component object type in the Object Explorer, and select the Business Component User Prop object type. Click the Object List Editor to make it active, and choose Edit > New Record.

5. Set the following values in the new Business Component User Prop object definition:

   - **Name**
     
     Field Read Only Field: Competitor

   - **Value**
     
     Competitor Calc

**Parent Read Only Field**

This property, like BC Read Only Field, places a read-only restriction on an entire business component, rather than a single target field. This restriction occurs when a TRUE or FALSE test field has a TRUE value. However, unlike BC Read Only Field and Field Read Only Field, this user property is used to place a restriction on a child or grandchild (and so on) business component of the business component containing the test field. In the other user properties, the read-only restriction is placed on the business component containing the test field, or on another field in the same business component.
Parent Read Only Field is used primarily to restrict the detail records in a multi-value group. It could also be used to restrict the detail records in a master-detail view, but in that case you need to make sure that the restricted business component is not also used in the context of some other business object than the intended one.

The Name and Value properties in the user property record are specified as follows:

- **Name**
  
  Contains the literal text Parent Read-Only Field.

- **Value**
  
  Contains an expression in the following format:

  \[
  \text{buscompname.fieldname}
  \]

  where \text{fieldname} is the name of the test field, that is, the TRUE or FALSE field to be evaluated, and \text{buscompname} is the name of the business component in which the test field is located. For example:

  \[
  \text{Account.Inactive Account}
  \]

The business component to be conditionally restricted is the one to which you add the user property as a child object definition. The business component containing the test field must be a parent or grandparent of the restricted business component by way of a link or series of link relationships.

An example of the use of this user property is the situation where you want to disable the update of the Account Address multi-value group when the account record has a Type of Competitor. To accomplish this, you add the same calculated field as in the Field Read Only Field example, and then add a user property to the Business Address business component with the following values:

- **Name**
  
  Parent Read Only Field

- **Value**
  
  Account.Competitor Calc
This causes the Account Address multi-value group to be read-only when the account record is for a competitor.

**NOTE:** When using the Parent Read Only Field user property, the test field must have its Link Specification property set to TRUE. Otherwise the dynamic read-only functionality does not work. However, if the child record is displayed in the multi-value field in the parent business component, it is not necessary to have the Link Specification property of the field set to TRUE.

### Intersection Business Components

An *intersection business component* is a business component based on an intersection table. It provides the means to display all of the combinations of data in a many-to-many relationship, instead of only one or the other one-to-many relationship of which it is composed.

Intersection tables implement many-to-many relationships. Some (such as S_OPTY_CON and S_ACCNT_POSTN) also provide intersection data through a join to one or the other master business component that uses the intersection table. Intersection data is data that resides in columns other than the two required foreign key columns in the intersection table, and is specific to the intersection of the two master business components. Intersection data columns are described in “Intersection Data in the Intersection Table” on page 220.

An example of an intersection data column exposed only through a join is the ROLE_CD column in S_OPTY_CON. This column specifies the role of each contact in each opportunity, and is exposed in contact records through the S_OPTY_CON join. Exposure through a join is adequate in many circumstances, namely when the many-to-many relationship only needs to be viewed from the perspective of one or the other master business component. In this example, the purpose of exposing the intersection data column is to identify the role of each contact in a list of contacts for one opportunity.

If it were necessary to view all contacts for all opportunities in a single list, an intersection business component based on the S_OPTY_CON table would be required.
An example of an intersection business component that is exposed in the user interface is Opportunity Product. It is based on the S_REVN table, and used in the applets in the Opportunity Products screen in Siebel Sales, shown in Figure 85.

![Opportunity Products Screen](attachment:image)

**Figure 85. Opportunity Products Screen**

The list applet in this view displays all current opportunity-product combinations. When an intersection business component is used for the display and modification of data in an intersection table, it is not necessary to use an association applet to create new association rows. The user can add a new record in the list applet that displays the intersection business component, and enter or pick values in list columns that specify the two masters. In the case of the opportunity product list, an Opportunity and a Product list column are provided, and selection is made in one or the other, using the corresponding pick applet.

For more information on using intersection business components, see “Updating Fields That Are Based on Columns in Extension Tables of Intersection Tables” on page 222.
Virtual Business Components

Business components based on external data are called virtual business components. Virtual business components are used when the business component has to obtain data from a location other than a database table in the Siebel database, but the information has to be presented in the standard Siebel user interface (applets and views). This is typically real-time information from another database, such as from the Report Encyclopedia in Actuate, or from an SAP table, although anything that can supply data in response to a SQL query is a candidate.

Virtual business components allow you to:

- Represent external data (for example, data in an SAP R/3 database) as a virtual business component within a Siebel application—the business component configuration specifies the DLL to use to access the data
- Use business services to transfer data

Virtual business components support properties such as:

- Single-value fields
- Field-level validation
- Standard business component event model (for example, PreNewRecord, PreDelete, and so on)
- Insert, delete, query, and update operations

Additional information about virtual business components:

- Applets can be based on virtual business components.
- Virtual business components can be accessed through object interfaces.
- All business component events are available for scripting.
- Virtual business components cannot be docked.
- Virtual business components can be used as stand-alone or children business components in a business object.
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Business Components

- Virtual business components can function as parent member of Link objects in 1:M relationships with standard business components.
- Virtual business components generate Siebel row IDs the same way as standard business components.
- M:M relationships involving virtual business components are not supported.
- M:M relationships in an external system (for example, SAP) that function similarly to a 1:M relationship are supported.

Virtual business components allow developers to configure a business component based on an external, ODBC-based data source (that is, there is no need to write a business service to retrieve external data from an ODBC-compliant data source).

A user property (or property of the Business Component object) specifies whether a standard business component should use its specified table or a business service specified in the Service Name business component user property.
Master-Detail Business Components

The relationships between object definitions used to implement a multi-value field that is based on a one-to-many extension table are illustrated in Figure 86.

![Diagram of Master-Detail Business Components](image)

Figure 86. One-to-Many Extension Table Details

The object definitions in Figure 86 are described in detail in the following section.

**Master Business Components**

The master business components will hold the new multi-value fields. Master business component contain the following important object definitions:

- **Key field.** This is the key field in the master business component; it is used to reference individual records. Typically, it is named Id. The Source Field property of the Link object definition points to this field. The property value may be blank because, by default, a blank Source Field value refers to the Id field.
Business Objects Layer

Business Components

- **Multi-value field.** The multi-value field provides access to a corresponding field value in the current record of the detail business component. The control or list column that displays the multi-value field normally will be able to invoke a multi-value group applet for display and maintenance of the detail records.

- **Multi-value link.** The multi-value link provides access to the set of records in the detail business component. One multi-value link is created for each multi-value group that is created using the one-to-many extension table.

**Link**

The link object definition creates the one-to-many relationship between the master and detail business components. There are no special link configuration issues related to one-to-many extension tables. For more information on the configuration of links, refer to “Links” on page 405.

**Detail Business Component**

The detail business component represents the one-to-many extension table used by the multi-value link and multi-value group applet. Multiple custom business components can be created using the same one-to-many extension table. Each custom business component presents a different type of data for use in a different multi-value group.

The detail business component contains custom fields that represent generic (ATTRIBxx) extension columns, and hold whatever data is required for the application. For example, an Area Of Expertise business component might have a Subject Area field, a Years Of Experience field, and a Licensed field. Each field is a mapping of a different generic extension column.

The following three fields are part of the User Key (U1), which uniquely identifies a row for EIM:

- **Name field.** The name field represents the NAME column from the extension table. It provides the means for the user to enter an identifying value in each record. For example, in a Hobbies business component, the name field might be called Hobby. The user would enter the name of a hobby into each record in this field.

- **Type field.** The type field is usually named Type, and represents the TYPE column. It contains the same value for all records in one multi-value group, and distinguishes the records of that multi-value group from others. It should be set in the Predefault property to some identifying word or phrase, such as HOBBY, EXPERTISE or PRIOR JOB, and should not be exposed in the user interface.
- **Parent ID field.** The parent ID field represents the PAR_ROW_ID column. Generally it is named Parent Contact Id, Parent Account Id, or something similar. It identifies the row ID of the base table row corresponding to the parent record in the master business component. The parent ID field is specified in the Destination Field property of the Link object.

The detail business component contains one important property for use with a one-to-many extension table:

- **Search Specification.** The Search Specification property should be set to restrict the records retrieved to only those with a specific value in the Type field. This is the same value that is specified in the Pre Default Value property for that field. In this way, the only records retrieved in the business component (and, indirectly, the multi-value link and multi-value group applet) are those designated as being in this multi-value group.

**NOTE:** Do not define tables with names longer than 18 characters in the DB2 environment.
Fields

A field associates a column with a business component. This is how columns are assigned to a business component, and provided with meaningful names that do not require knowledge of the tables or joins of their origin.

Fields are the source of data for controls and list columns in applets. Figure 87 illustrates data from fields displayed in a form applet.

![Figure 87. Data from Fields Displayed in a Form Applet](image1)

Figure 88 illustrates data from fields displayed in a list applet.

![Figure 88. Fields Displayed in a List Applet](image2)
As you can see from Figure 87 and Figure 88, controls in a form applet and list columns in a list applet obtain their data from fields in the business component used by the applet. The Field property setting in a Control or List Column object definition specifies the field. The Business Component property in the applet specifies the business component. These property relationships are illustrated in Figure 89.

**Figure 89. Field Property Relationships**

Field is a child object type of Business Component. A field represents information from a database column obtained through the corresponding column object definition. Columns may be from the base table, extension tables, and joined tables of the business component. Alternately, a field may be a calculated field whose values are derived from the values in other fields in the business component, but not stored in the database.
In the field object definition (for other than calculated fields), the column and Join properties together specify the table and column from which the field’s data is obtained. The Join property, if blank, indicates that the column is obtained from the business component’s base table. If it is non-blank, the Join property identifies the join object definition that supplies data from an extension table or other joined table. Based on the Join property, the table supplying the field’s data is identified. The Column property identifies the column to use within the specified table. These relationships are illustrated in Figure 90.

NOTE: You should not map multiple fields to the same column in a table. This can lead to error messages when updating the data. The SQL query fails because it tries to access the same column twice in the same query.
**System Fields**

*System fields* are provided in all business components in standard Siebel eBusiness Applications. These fields represent the data from system columns, which are described in “System Columns” on page 230.

Table 36 identifies the correspondences between system fields and system columns.

**Table 36. System Fields and Their System Columns**

<table>
<thead>
<tr>
<th>System Field Name</th>
<th>System Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id (or blank)</td>
<td>ROW_ID</td>
<td>Primary key for the table.</td>
</tr>
<tr>
<td>Created</td>
<td>CREATED</td>
<td>Creation date and time of the row.</td>
</tr>
<tr>
<td>Created By</td>
<td>CREATED_BY</td>
<td>User logon ID of the person who created the row.</td>
</tr>
<tr>
<td>Updated</td>
<td>LAST_UPD</td>
<td>Date of last update of the row. Updated (system field) is updated only when the row with the Updated column in it is changed.</td>
</tr>
<tr>
<td>Updated By</td>
<td>LAST_UPD_BY</td>
<td>User logon ID of the person who last updated the row.</td>
</tr>
</tbody>
</table>

These fields are automatically provided, and do not need to be explicitly declared. They may be referenced in the Field property of controls, list columns and other object definitions even though they do not display in the Object List Editor for the business component.

**NOTE:** Do not change system fields, for example by renaming them. Changing Siebel system fields is not supported.
Calculated Fields

Calculated fields have a Calculated property of TRUE and a non-blank Calculated Value property. Calculated fields obtain their values from other fields in the same business component, or from the master business component in an active link in which the current business component is the detail.

**NOTE:** Calculated fields are not automatically refreshed when a related field value changes; they are refreshed only after committing the record. To have them refresh immediately after the fields have been changed the Immediate Post Changes property of the field needs to be set to TRUE.

The Calculated Value property contains an expression built from field names, standard functions, and string, numeric and logical operators. For example, the Full Name field in the Contact business component has the following Calculated Value property setting:

```
IIf (Language () = "JPN", [Last Name] + ' ' + [First Name],
    [First Name] + ' ' + [Last Name])
```

The meaning of this expression is as follows: if the active client language setting is Japanese, construct the Full Name from the Last Name, a blank space, and then the First Name. Otherwise, construct the Full Name from the First Name, a blank space, and then the Last Name.

**NOTE:** A calculated field cannot reference itself in the Calculated Value property. For example, you cannot use [Last Name] in a calculation expression for the Last Name field.

For information on the construction of calculated field expressions for the Calculated Value property, see *Siebel Developer’s Reference*.

**NOTE:** Queries on calculated fields are not supported if the Cache Data property of the business component is set to TRUE.

If you need to remove a calculated field, use the following procedure.
To remove a calculated field

1. Delete the calculated fields from the desired list applet or set the Inactive property of the List columns objects at the Applet Level to TRUE.

2. Navigate to the desired Business Component > Field objects level and set the Inactive Property for the calculated field to TRUE.

3. Set the Force Active property to FALSE.

4. Compile the relevant projects.

Field Data Types

The Type property specifies the data type for the field. Field data types are used to identify the type of data retrieved from and sent to the database server.

NOTE: Calculated fields are not automatically refreshed when a related field value changes; they are refreshed only after committing the record. To have them refresh immediately after the fields have been changed the Immediate Post Changes property of the field needs to be set to TRUE.

These data types are not mapped to the physical data types defined by the database. The data type of the field is generally more specific than the data type of the underlying column (as identified in the Physical Type property of the column). For example, both DTYPE_NUMBER (decimal) and DTYPE_INTEGER field data types have the Number physical data type in the column.

It is not recommended to map a field to a different table column type, for example a DTYPE_NUMBER field mapping to a table column of type Varchar.
Just as the data type of the underlying column restricts the set of field data types that will work correctly, the data type of the field restricts the set of correctly functioning format options in the control or list column that displays it.

**NOTE:** Most formatting is defaulted from the Microsoft Windows Control Panel. Overriding the default format in the repository is possible but might lead to confusion. For example, overriding a number format to show more or fewer decimal places would be useful, but overriding a date format to DD/MM/YY would be confusing to a user who has set the date format to MM/DD/YY in the Control Panel.

**NOTE:** Multi-value fields (fields with a Multi Valued property setting of TRUE) have a blank Type property, because the data type of the field is specified in the detail business component that populates it.
All field data types are prefaced with DTYPE_. Table 37 describes the Siebel field data types.

Table 37. Field Data Types

<table>
<thead>
<tr>
<th>Field Data Type</th>
<th>Physical Type</th>
<th>Max. Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTYPE_BOOL</td>
<td>Character</td>
<td>1</td>
<td>Refers to data stored as Y or N, often displayed as TRUE or FALSE and checked or unchecked.</td>
</tr>
</tbody>
</table>
| DTYPE_CURRENCY  | Number        | 22          | Refers to the data as currency. You can control the appearance of currency values on a screen through the Windows Control Panel, or you can specify an explicit format mask in the Display Format property by using the following symbols:  
  ■ Dollar sign ($). Specifies the position for the currency symbol.  
  ■ Trailing period (.). Specifies the default precision for the currency.  
  ■ All valid symbols described for DTYPE_NUMBER. |
| DTYPE_DATE      | Date          | 7           | Refers to the data as a date. When the date is returned, any additional information (for example, time) is ignored. You can set the appearance of date values through the Windows Control Panel, or you can specify an explicit date format using the following symbols:  
  ■ YY. Two-digit year without a leading zero.  
  ■ Y. Two-digit year with a leading zero.  
  ■ YYYY. Four-digit year without a leading zero.  
  ■ YYY. Four-digit year with a leading zero.  
  ■ MM. Month without a leading zero.  
  ■ M. Month with a leading zero.  
  ■ DD. Day without a leading zero.  
  ■ D. Day with a leading zero.  
  ■ Slash (/). Position of the date separator (you specify the character in the Windows Control Panel). |
The text describes the details of different field data types in a business objects layer.

### Field Data Types

<table>
<thead>
<tr>
<th>Field Data Type</th>
<th>Physical Type</th>
<th>Max. Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTYPE_DATETIME</td>
<td>Date Time</td>
<td>7</td>
<td>Refers to the data as a date and time. You can set the appearance of time and date values through the Windows Control Panel, or you can specify an explicit date format using a combination of the symbols for DTYPE_DATE and DTYPE_TIME. Alternatively, you can use one of the following three properties: Date. Displays only the date portion of the value, using the format specified in the Windows Control Panel. Time. Displays only the time portion of the value, using the format specified in the Windows Control Panel. TimeNoSec. Displays only the hour-and-minute portion of the value, using the format specified in the Windows Control Panel.</td>
</tr>
<tr>
<td>DTYPE_UTCDateTime</td>
<td>UTC Date Time</td>
<td>30</td>
<td>Indicates that the corresponding field represents date information, with both a date and a time component, that will be stored in the database in UTC time (UTC is the equivalent of Greenwich Mean Time without any adjustments for daylight savings time). Fields of this type should correspond to database columns of type U, and the display values for these fields will be converted to/from UTC based on the default time zone specified in the user’s preferences.</td>
</tr>
<tr>
<td>DTYPE_ID</td>
<td>Varchar</td>
<td>15</td>
<td>Refers to the data as the primary key automatically generated by the application. Fields mapped to extension columns of physical type Varchar(15) will automatically default to data type DTYPE_ID.</td>
</tr>
<tr>
<td>DTYPE_INTEGER</td>
<td>Number</td>
<td>22*</td>
<td>Refers to data as whole numbers ranging in value from -2147483648 to 2147483647.</td>
</tr>
<tr>
<td>DTYPE_NOTE</td>
<td>Long</td>
<td>16 KB</td>
<td>Refers to the data as a long string less than or equal to 16 KB (16383 bytes); the default, if the length is not explicitly defined, is 16 KB. When used with the Pop-up Edit property in a control or list column, this data type is used to indicate to the user interface that a multiline edit box should be used. Users cannot query on fields of type DTYPE_NOTE.</td>
</tr>
</tbody>
</table>
### Field Data Types

<table>
<thead>
<tr>
<th>Field Data Type</th>
<th>Physical Type</th>
<th>Max. Length</th>
<th>Description</th>
</tr>
</thead>
</table>
| DTYPE_NUMBER    | Number        | 22          | Refers to the data as a number. You can control the appearance of numeric values through the Windows Control Panel, or you can specify an explicit format mask using the following symbols:  
  - Zero (0). Specifies the position of a mandatory digit.  
  - Pound sign (#). Specifies the position of an optional digit.  
  - Comma (,). Specifies the position of the thousands separator (you specify the character in the Windows Control Panel).  
  - Period (.). Specifies the position of the decimal separator (you specify the character in the Windows Control Panel).  
  - Trailing period (.). Specifies default display precision.  
  - Plus sign (+). Specifies the position and appearance of negative value indicator (plus sign if positive, minus sign if negative).  
  - Minus sign (-). Same as plus sign. |
| DTYPE_PHONE     | Number        | 40          | Refers to the data as a phone number. The DisplayFormat property is ignored for values of this type. |
| DTYPE_TEXT      | Varchar       | 2 KB        | Refers to the data as a string less than or equal to 2000 bytes; the default is 255. The DisplayFormat property is ignored for values of this type.  
You can use ForceCase = "Upper", ForceCase = "Lower", or ForceCase = "FirstUpper" to force the text to all uppercase, all lowercase, or the first letter of each word uppercase, respectively, after the end user tabs out of the field. Otherwise, the text is in mixed case as the user entered it. |
Business Objects Layer

Fields

Table 37. Field Data Types

<table>
<thead>
<tr>
<th>Field Data Type</th>
<th>Physical Type</th>
<th>Max. Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTYPE_TIME</td>
<td>Time</td>
<td>7</td>
<td>Refers to the data as a time. When the time is retrieved, any additional information (such as date) is ignored. You can set the appearance of time values through the Windows Control Panel, or you can specify an explicit time format using the following symbols: ■ HH. Hour (based on 24-hour clock) without a leading zero. ■ H. Hour (based on 24-hour clock) with a leading zero. ■ hh. Hour (based on 12-hour clock) without a leading zero. ■ h. Hour (based on 12-hour clock) with a leading zero. ■ mm. Minute without a leading zero. ■ m. Minute with a leading zero. ■ ss. Second without a leading zero. ■ s. Second with a leading zero. ■ Colon (:). The position of the time separator (you specify the character in the Windows Control Panel).</td>
</tr>
</tbody>
</table>

NOTE: You cannot add long (16 KB limit) columns to Siebel base tables.

Sequence Fields

Situations can occur in which you need to create a field that provides sequential numbering for the parent business component. For example, you may need to number line items in an Order or products in an Opportunity. Sequential numbering is not automatically provided in any system columns in standard tables in Siebel applications. However, you can configure a sequence field in a detail business component by adding a business component user property called Sequence Field and creating a sequence business component with a special business component class called CSSSequence.
The details of configuration of a sequence field appear in Figure 91.

**Figure 91. Sequence Field Configuration Details**
The roles of the object definitions in Figure 91 on page 387 are as follows:

- **Master business component.** In the master-detail relationship in which the detail records are to be numbered, this is the business component that holds master records. For example, the Opportunity business component is the master in the master-detail relationship with Opportunity Product.

- **Numbered detail business component.** In the master-detail relationship, this is the business component that holds detail records. For example, the Opportunity Product business component is the detail in the master-detail relationship with Opportunity. The numbered detail business component has the following important child object definitions:
  
  - **Line Number field.** This field, named Line Number, is a field of type DTYPE_NUMBER that holds the resulting sequence value.
  
  - **Business component user.** A business component user property object definition named Sequence Field needs to be present, with the Value property set to “Line Number.”
  
  - **Sequence business component.** This business component is named xx.Line Number (Sequence), where xx is the name of the numbered detail business component. It has a specialized class of CSSSequence, and the following two fields:
    
    - **Sequence field.** This field, named Sequence, is of type DTYPE_NUMBER.
    
    - **Foreign key field.** This field is a foreign key field based on a foreign key column in the detail table. The foreign key column points to the primary key of the base table of the master business component, and may be used to specify the link between the master and sequence business components.

- **Detail table.** The detail table is the base table for both the numbered detail and sequence business components.
**Links.** One link provides the master-detail relationship between the master and numbered detail business components. The other link provides the master-detail relationship between the master and sequence business components. The link to the numbered detail business component is usually pre-existing, such as Opportunity or Opportunity Product. The link to the sequence business component is usually added by the developer, except when the sequence configuration is included in standard Siebel applications. Opportunity or Opportunity Product.Line Number (Sequence) is an example of a link to a sequence business component.

**Business Object.** The second link is included in the same business object that holds the first link.

For an example of sequence field configuration and procedures see Chapter 8, “Defining Business Objects and Business Components.”

Examples of sequence field configuration in standard Siebel applications can be viewed in Siebel Tools. For example, examine the Opportunity Product and Opportunity Product.Line Number (Sequence) business components, which are the numbered detail and sequence business components, respectively.

To add a sequence field to a business component that does not currently have one

**NOTE:** Before you begin the procedure, check to see if the class of the detail business component is CSSBCBase. If it is not, you need to contact Siebel Technical Services before going any further.

1 Verify that the business component to which you want to add a sequence field is the detail business component in a master-detail relationship. This is the numbered detail business component.

**NOTE:** The numbering of detail records will start from 1 within each master record.

2 Add a child field object definition to the numbered detail business component. Set the Name property value to Line Number, the Type to DTYPE_NUMBER and the column to a numeric extension column such as ATTRIB_14.
3 Add a child business component user prop object definition to the numbered detail business component. Set the Name property value to Sequence Field, and the Value property to Line Number.

4 Create a business component. Set the Class property to CSSSequence, the table to the name of the base table of the numbered detail business component, and the Name to xx.Line Number (Sequence), where xx is the name of the numbered detail business component. This is the sequence business component.

5 Set the Sort Spec of the xx.Line Number (Sequence) business component to Sequence (DESCENDING).

6 Add a child field object definition to the sequence business component. Specify a Name property value of Sequence, and a column value the same as the extension column specified for the Line Number field in the numbered detail business component.

7 Add a child field object definition to the sequence business component. This is the foreign key field that establishes the master-detail relationship to the master business component. The Column property should be set to the same column as the corresponding field in the numbered detail business component.

8 Create a link object definition that establishes a master-detail relationship between the master and sequence business components.

9 Create a Business Object Component child object definition of the business object or business objects that use the existing link between the master and numbered detail business components. Specify the new link and the sequence business component in the Link and Business Component properties, respectively.

10 Expose the Line Number field in applets that display records from the numbered detail business component.
Joins

A Join object definition creates a relationship between a business component and a table other than its base table. The join allows the business component to use columns from that table. The join uses a foreign key in the business component to obtain rows on a one-to-one basis from the joined table, even though the two do not necessarily have a one-to-one relationship. Figure 92 shows the Contacts list displaying two list columns obtained from a join.

Figure 92. List Columns Obtained from a Join

A Contact business component record represents a contact person at an account. Therefore, one account record has one or more contact records, meaning that there is a one-to-many (master-detail) relationship between the tables holding account and contact information. A detail record (or row) in a master-detail relationship always has one master record (or row), as illustrated in Figure 93.

Figure 93. Master-Detail Relationship in a Join
The master-detail relationship is implemented with a foreign key column in the detail table. Multiple rows in the detail table have the same foreign key value pointing back to the same row in the master table.

Returning to the accounts and contacts example, you can look at accounts (S_ORG_EXT table rows) from the perspective of contacts (S_CONTACT table rows). Each detail table row (S_CONTACT) has exactly one master table row (S_ORG_EXT) in the one-to-many relationship. The one account row for each contact row makes it possible to treat account rows as if they were appended onto the ends of the contact rows. This provides account information about each contact’s account, along with the other contact information.

**NOTE:** Contact may have 1 or 0 Accounts.

A business component whose base table is a detail table in a master-detail relationship can include columns from the master table as fields. This is the principle behind a join.
Figure 94 illustrates the set of rows resulting from a join between the Contacts business component and S_ORG_EXT (accounts) table.

In the diagram, the account number (Acct 1) in Contacts is the foreign key.
A join is always one-to-one and it is always between a business component and a table. Once a join is created, you can create additional fields in the business component based on columns in the joined table. In the diagram, the account name, city and state are fields that can be added to the Contact business component because of this join.

**NOTE:** It is possible to base a join on a joined field. It is possible to use a joined field as Source Field on the join specification. This is important if, for example, you need to join in grandparent data through the parent id field on the parent business component.
How a Join Is Constructed

The object definition relationships in a join are illustrated in **Figure 95**.

![Diagram of Join Relationships]

**Figure 95. Join Relationships**

The roles of the object definitions in the diagram are summarized as follows:

- **Business Component object type.** The business component is the parent object definition of the join. Because of the join, fields in the business component (called joined fields) can represent columns from the joined table.
Joined field. A joined field in the business component represents a column from a table other than the business component’s base table. Therefore, a joined field must obtain its values through a join. A joined field has the name of the join in its Join property. Together the Join property and Column property identify the column and how to access it. When creating a joined field in a business component, you can change the Type property from the default DTYPE_TEXT to a more appropriate type. For example, if you are joining a table column that contains phone numbers, you can change the Type field to DTYPE_PHONE.

Join object type. Join is a child object type of the Business Component object type. The Join object definition uniquely identifies a join relationship for the parent business component and provides the name of the destination (joined) table. The join object definition identifies the joined table in the Table property. The name of the base table is already known to the business component. Typically, a join object definition is given the same name as the joined table.

Join Specification object type. The join specification object definition is a child of the join object definition. It identifies the foreign key field in the business component and the primary key column in the joined table (that the foreign key points to).

The Source Field property identifies the foreign key field in the business component. If left blank, the Source Field is the Id field, indicating a one-to-one relationship between the business component and the joined table. Occasionally, a system field such as Created By or Updated By may be specified as the foreign key field in the Source Field property.

The Destination Column property identifies the primary key column in the joined table. A non-blank Destination Column property value is required if the join occurs on a column other than ROW_ID. A blank value in the Destination Column property means that the destination column is ROW_ID, which is typically the primary key in tables in Siebel applications.

NOTE: In rare circumstances, there can be multiple join specifications in a single join. For example, the Sub Campaign business component has a join to the S_LANG table with two join specifications. In such cases the source fields in the join specifications should be based upon the same table.
- **Join Constraints.** A join constraint is a constant-valued search spec applied to a column during a join. It is for use with outer joins.

  **NOTE:** Set the Outer Join Flag to TRUE if you want to retrieve all the records in the business component even when the joined fields are empty.

- **Foreign key (source) field and foreign key column.** The foreign key field is identified in the Source Field property of the join specification. It represents a foreign key column in the base table, pointing to rows in a particular table used in joins. For example, in the Contact business component, the foreign key field to the join on accounts data is the Account Id field, which represents the PR_DEPT_OU_ID column in the base table.

- **Joined table.** The joined table is the master table in the master-detail relationship. It provides columns to the business component through the join. The joined table is identified in the Table property of the Join object definition.

  **NOTE:** When configuring a recursive or self join, the Alias name of the joins must be different than the Table Name. Using the same name will result in the following error message: “Table ‘T1’ requires a unique correlation name.” This error is often due to a faulty recursive or self join definition.

- **Primary key (destination) column.** The join specification identifies the primary key column in the joined table (in the Destination Column property). Every standard table in standard Siebel applications has a ROW_ID column that uniquely identifies rows in the table. ROW_ID is the destination in most joins.

- **Mapped column.** Columns in the joined table are available for use in fields in the business component.
Using a Predefault Value for a Join Field

Since a join field cannot be updated, you cannot use a predefault value in the regular way as a default field value if nothing is specified when a record is inserted. You can use a predefault value for a join field to show the join field value immediately as the new record is being inserted.

To use a predefault value for a join field
The following procedure uses the Opportunity Product business component as an example.

1. Define a join to S_OPTY in the Opportunity Product business component.
2. Define two new fields based on the join to show Opportunity Sales Stage and Name.
3. Add the two fields to the Opportunity Product applet.
4. Compile and test using the standard Opportunities—Products view.
   a. Add a new Product for an Opportunity.
   b. Note that the join fields are not populated until you requery the applet.
      (However, the source field—Oppty Id—for the join is populated.)
5. Set the Predefault properties of the new fields to Parent:
   'ParentBusinessComponent.JoinedField'.
   For example, predefault Opportunity Name with Parent: 'Opportunity.Name' and predefault Opportunity Sales Stage with Parent: 'Opportunity.Sales Stage'. For more information, see Siebel Developer’s Reference.

   1. Set the Link Specification property of the joined fields (Name and Sales Stage) in the parent business component to TRUE.
   2. Compile and then add a new product for an Opportunity.
      The join fields are populated immediately, and you do not need to requery the applet to see them.
Party Business Components and Joins: Party Extension Tables

Party business components consist of business components that represent all types of Siebel person and organization entities and reference the S_PARTY table. The following are examples of party business components:

- Account
- Contact
- User
- Organization
- Employee
- Position
- Household
- Access Group
- User List

S_PARTY has many extension tables, including S_ORG_EXT, S_CONTACT, S_POSTN, S_USER, and so on. Party business components store their main data in these extension tables.

You can bring party data into non-party and party business components for display in applets. (Party data refers to data stored in a S_PARTY extension table such as S_CONTACT (contacts) or S_ORG_EXT (accounts).)

**NOTE:** For a description of the S_PARTY data model, see Chapter 5, “Data Objects Layer.”
**Mapping Fields in Party Business Components**

There is an implicit join available for each extension table for a base table. Party business components store their main data in S_PARTY extension tables (Figure 96). The main fields are mapped using the implicit join for the extension table (Figure 97 on page 400).

![Diagram](image-url)

**Figure 96. Mapping Extension Tables to S_PARTY**

![Diagram](image-url)

**Figure 97. Mapping Fields in Party Business Components Using Implicit Joins**
Bringing Party Data into a Non-Party Business Component

For example, you can bring account data from the S_ORG_EXT table into the Opportunity business component to display in an applet, as shown in Figure 98.

Figure 98. Bringing Party Data into a Non-Party Business Component

Join Definition
The join definition references the extension table storing the data of interest (Figure 99).

Figure 99. Join Definition
Join Specification Definition

Source Field references the relevant foreign key column to the joined table. Destination Column references the PAR_ROW_ID column in the joined table (Figure 100).

**PAR_ROW_ID**

The PAR_ROW_ID column identifies the primary key of the related record (Figure 101).
Bringing Party Data into Party Business Components

For example, you can bring account data from the S_ORG_EXT table into the Contact business component to display in an applet, as shown in Figure 102.

Join Definition

You should not use the implicit join for S_ORG_EXT that already exists. Both S_CONTACT and S_ORG_EXT are extension tables for S_PARTY. You must use an explicit join to S_ORG_EXT based on the appropriate foreign keys. It will have a different alias (Figure 103).
Mapping a Field to a Column in a Party Table

You must do the following:

- Create the required join if it does not exist.
- Create the single-value field.

Creating a Join to a Party Table

- Verify that the relationship is 1:1 or M:1.
- Identify the foreign key column for the desired relationship to the joined table.
- Create, if necessary, a field in the business component to reference the foreign key column.
- Create the join. Assign an appropriate alias property.
- Create the join specification. Use PAR_ROW_ID for the Destination Column.

Creating a Single-Value Field

- Select the appropriate explicit join (Figure 104).
- Select the desired column in the joined table.
- Set the appropriate type.

Figure 104. Mapping a Field to a Column in a Party Table
Links

A link implements a one-to-many (or master-detail) relationship between business components based on their base tables. The Link object type makes master-detail views possible, in which one record of the master business component displays with many detail business component records that correspond to the master. A master-detail relationship appears in Figure 105, showing the Contact in the form and the many accounts assigned to contact in the list.

The form applet displays one record from the master business component.

The list applet displays all records from the detail business component that correspond to the master record.

Figure 105. Link in a Master-Detail View
In this master-detail view, each Opportunity record can have many Product records. The synchronization between the master and detail business components in a master-detail view is accomplished with a link between the two business components and the inclusion of the link and business components in a business object. Business objects are described in “Business Objects” on page 431.

**NOTE:** Link destination fields are initialized automatically when you add a record to the child business component in a link.

Links are also used in the implementation of multi-value group applets. A multi-value group applet is a dialog box that displays multiple records of data associated with one control in the originating applet. For example, a multi-value group applet may be used to list the addresses, industries, or sales team members associated with an Account. A multi-value group applet for account addresses appears in Figure 106.

![Figure 106. Multi-Value Group Applet Example](image)
The relationship between the business component of the originating applet and the business component of the multi-value group applet is one-to-many; that is, a master-detail relationship. This master-detail relationship, as with all master-detail relationships in Siebel applications, is implemented through a Link object (in addition to other object types). A multi-value link is necessary to adapt a link for multi-value group applet use.

**NOTE:** The relationship between the two business components is one-to-many in the context of the multi-value link and multi-value group. There may be, in fact, a many-to-many relationship (for example, between opportunities and positions), but in the context of the multi-value group, only one master-detail relationship is presented.
How a Link Is Constructed

The relationships between object definitions used to implement a link appear in Figure 107.

**Figure 107. Link Property Relationships**

The object definitions in Figure 107 are as follows:

- **Link.** The Link object definition specifies a master-detail relationship between two business components. It identifies the master and detail business components, the key field in the master business component, and the foreign key field in the detail business component.

- **Master business component.** The master business component is the “one” in the one-to-many relationship. The name of this object definition is specified in the Parent Business Component property in the Link object definition.
- **Detail business component.** The detail business component is the “many” in the one-to-many relationship. The name of this object definition is specified in the Child Business Component property in the Link object definition.

**NOTE:** The Calendar business component should not be used as the master or detail business component in a link.

- **Source (primary key) field.** The source field, also known as the primary key field, is a field in the master business component that uniquely identifies records in the business component. It represents the ROW_ID column from the business component’s base table. The name of this field is specified in the Source Field property in the Link object definition. Source field typically, but not necessarily, represents the row id column from the business component’s base table.

- **Destination (foreign key) field.** The destination field, also known as the foreign key field, is a field in the detail business component that points back to the master record in the business component. Account Id and Opportunity Id are typical foreign key fields. A foreign key field represents a foreign key column from the detail business component’s base table, such as PR_DEPT_OU_ID (the base table for the Account business component). The name of this field is specified in the Destination Field property in the Link object definition.

In a link based on an intersection table, that is, one in which the Inter Table, Inter Parent Column, and Inter Child Column properties are non-blank, you do not specify the Source Field or Destination Field properties. Otherwise, the Destination Field property needs to contain the name of a field in the base table of the business component (not based on a join), and the field has to be updated.

**NOTE:** For a M:M link, you could specify a source field. Destination will always default to Id, even if another value is specified.
Using a Link in a Master-Detail View

A link in a master-detail view is implemented using the object types illustrated in Figure 108.

Figure 108. Link Architecture

In a master-detail view, a Link object definition is incorporated into a business object (by means of a Business Object Component object definition) to establish the master-detail relationship. This relationship applies to any use of the two business components together within the context of the business object. Each view specifies the business object it uses in its Business Object property. This forces the view to operate as a master-detail view, as specified in the link, without any additional configuration of the view. This is discussed in greater detail in “Master-Detail Views” on page 505.
Using a Link in a Multi-Value Group

A link object definition provides the basis for a multi-value link object definition, which in turn is used to implement a multi-value group applet. A multi-value group applet is a dialog box that provides the means to display and maintain multiple records of data associated with one control in the originating applet.

Multi-value links are described in “Multi-Value Links” on page 413.

Using a Link in a Many-to-Many Relationship

Two link object definitions with opposite master-detail settings are used to establish a many-to-many relationship based on an intersection table. The Inter Table, Inter Parent Column, and Inter Child Column properties of the two Link object definitions are used to establish the connection between the links and the intersection table.

For information on this use of links and how to configure them for this purpose, refer to “Intersection Tables” on page 212.

Using a Link When Merging Records

When you merge two records into a business component, any attached records (for example, the record for another business component) are not reassigned. For re-assignment to take place, you need to define a link between the two business components.

Cascade Delete Property

The Cascade Delete property in a Link object definition indicates what action to perform on detail business component records of the link if the master record is deleted. The following three values are available for this property:

- **CLEAR.** If CLEAR, the foreign key reference is removed if the master record is deleted, but the detail records remain in place.

- **DELETE.** If DELETE, the detail records are deleted along with the master.
- **NONE.** If NONE, no operations are performed on the detail record in response to deletion of the master, and the foreign key reference is not removed.

**CAUTION:** Do not use DELETE if the child business component in this link is also a detail business component in another link. In this case, you use CLEAR instead.

Cascade Delete is not available for many-to-many links. With a many-to-many link, Siebel applications will automatically delete the intersection record but will leave the child record intact, as it may have other parents.

When you delete a record which is pointed to by foreign keys of other tables, the references to it may or may not be deleted. If those references are not deleted, the user is left with row IDs which point to nonexistent records. In the case of multi-value groups, sometimes these foreign keys will be converted to say “No Match Row Id.”
Multi-Value Links

The Multi-Value Link object type is a child object type of the Business Component object type. A multi-value link implements a special use of the Link object type, which is the maintenance by the user of a list of records attached to a control or list column in an applet. The group of attached detail records is called a multi-value group.

An example of a multi-value group is the Account Addresses dialog box invoked from the Address Line 1 text box in the Account Entry Applet. This is illustrated in Figure 109 and Figure 110.

The Address text box displays primary field value from the multi-value group.

The Account Addresses dialog box invokes the MVG applet and displays the primary Address value.

Figure 109. Multi-Value Group Example
An account can have multiple addresses. These are stored in the Business Address business component. Clicking the Select button to the right of the Address text box brings up a dialog box. This dialog box lists the attached addresses, including the street address, city, state, and ZIP Code for each. It also provides the means for the user to add, delete or modify individual records.

In the Account Form Applet, the Address, City, State, Zip and Country text boxes display the values from the corresponding fields in the primary record in the Business Address business component. The primary record is indicated in the multi-value group applet with a checkmark in the list column labeled Primary. The user can select a different primary record by clicking the Primary list column in a different record.
The fields in the master business component (Account in the illustration) that are populated by the primary record in the multi-value group business component are called multi-value fields.

**NOTE:** If you want to query the originating applet for all master records that have a detail record with a specific field value you can only use Multi-value fields. See Siebel Developer’s Reference for details.

Multi-value fields are populated with data from a record in the detail business component because of the multi-value link. Multi Value Link is a child object type of Business Component that defines a master-detail relationship (based on a link) to embed in the business component. These embedded master-detail relationships are used to expose fields from the detail business component as fields directly in the master business component.

**NOTE:** Most, but not all, multi-value links are set up to designate a primary record. Those that do not designate a primary use the first record retrieved from the detail business component. For more information, refer to “Primary ID Field” on page 425.

### How a Multi-Value Link Is Constructed

A multi-value link is based on a link object definition; the link is referenced in the Destination Link property of the Multi Value Link object definition. It is the link object definition that specifies the one-to-many relationship between the master and detail business components. The multi-value link object definition performs two roles:

- To give fields in the master business component access to primary record field values through the link.
- To allow embedding of detail data in the same business component as master data, so both can appear in the same applet.
The object types illustrated in Figure 111 participate in the configuration of a multi-value link.

The object type box in the diagram labeled (Multi Value) Field indicates that either field or multi-value field is correct for referring to this object type in this context. Multi Value Field is a distinct object type, but only in the sense that it can be accessed in the Object Explorer. It is only a representation of the Field object type. Multi-value fields are those fields that have a non-blank Multi Value Link property and a Multi Valued property value of TRUE; all other fields are single-value fields.
The details of the object definition relationships appear in Figure 112.

Figure 112. Multi-Value Link Details

The roles of the object definitions in Figure 112 are explained in the following list. References to the address example refer to the Account Addresses dialog box illustrated in Figure 109 on page 413.

- **Master business component.** The master business component is the “master” in the master-detail relationship specified in the link. Fields from this business component are displayed in the applet from which the multi-value group applet is initiated. The master business component in the Account Addresses dialog box example is Account.

**NOTE:** The Account Addresses dialog box example is illustrated in Figure 109 on page 413. The explanations of object definitions below refer to this example.
Multi-value fields. Multi-value fields are fields in the master business component that are populated by the current (typically primary) record in the detail business component through the multi-value link and link object definitions. Each of these fields has the name of the multi-value link specified in its Multi Value Link property, and a Multi Valued property setting of TRUE. A multi-value field has a blank Column property setting because its values are obtained from the current record in the detail business component, rather than from the master business component’s base table.

Key field. The key field in the master business component is the primary key for that business component. The key field is referenced in the Source Field property of the Link object definition.

Multi Value Link object. The Multi Value Link object definition defines the relationship between the link object definition and fields in the master business component, using the following properties:

- Destination Link. Identifies the link.
- Destination Business Component. Identifies the detail business component.
- Primary Id Field. Identifies the field in the detail business component that designates which record is the primary.

In the example, the multi-value link is called Business Address.

Link. The Link object definition specifies a master-detail relationship between the two business components. The Link object definition can be used in other contexts, such as master-detail views or other multi-value links. The multi-value link identifies the link in its Destination Link property. In the address example, the link is Account and Business Address.

Detail business component. The detail business component supplies the detail records in the master-detail relationship. In the address example, this is Business Address.
■ **Foreign key field.** The foreign key field contains row ID values that point back to records in the master business component and uniquely identify the master for each detail business component record. The foreign key field is used in the specification of the link; the link identifies the foreign key field in its Destination Field property. In the address example, the foreign key field is Account Id.

**NOTE:** There is no foreign key field specified in a link based on an intersection table.

■ **Primary ID field.** The primary ID field in the master business component holds the row ID value of the primary record for each multi-value group in the detail business component. It is identified in the Primary Id Field property of the multi-value link. The primary ID field allows the primary detail record to be identified for each master record. For more information, refer to “Primary ID Field” on page 425.
How an Indirect Multi-Value Link Is Constructed

If there is a join object definition that joins a master business component to the master business component of the link, the existing link can be used in a multi-value link. In essence, the multi-value link is being based on a “join to a link.” Such a multi-value link is known as an *indirect multi-value link*. The configuration of an indirect multi-value link is illustrated in Figure 113.

![Figure 113. Indirect Multi-Value Link Details](image-url)
In Figure 113 on page 420, the object definition names have been provided for an example multi-value link called Business Address in the Contact business component. Although given the same name as its counterpart in the Account business component, this is a different object definition. For a comparison of conventional and indirect multi-value links, review Figure 112 on page 417.

The primary difference between the Business Address multi-value link in the Contact business component and in its Account counterpart is that the multi-value link object definition is found in a business component other than the master business component.

The Source Field property in the multi-value link in the Contact business component is non-blank. In a conventional multi-value link this property is blank, indicating that the Id field in the current business component is used (corresponding to ROW_ID in the base table). In the indirect multi-value link, the Source Field property specifies a field in the S_ORG_EXT join called Joined Account ID. The Joined Account ID field provides the Account Id of the Account that corresponds to the current Contact.

The roles of the object definitions in Figure 113 on page 420 are explained as follows:

- **Join business component.** The join business component has a master-detail relationship with the master business component in the link. In this relationship, the join business component is the detail rather than master. The indirect multi-value link is established as a child object definition of the join business component.

- **Multi-value fields.** Multi-value fields are fields in the join business component that are populated by the primary record in the detail business component through the multi-value link and link object definitions. Each field has the name of the multi-value link specified in its Multi Value Link property, a Multi-Valued property setting of TRUE, and a blank Column property.

- **Multi-value link.** The Multi-Value Link object definition defines the relationship between the link object definition and fields in the master business component, using the following properties:
  - **Destination Link.** Identifies the link.
  - **Destination Business Component.** Identifies the detail business component.
  - **Primary Id Field.** Identifies the field from the business component that the MVL belongs to.
- **Joined field.** In a conventional multi-value link, the Source Field property is blank. In an indirect multi-value link, the Source Field property specifies a joined field in the same business component as the multi-value link. The joined field represents the ROW_ID column from the base table of the master business component. The ROW_ID column is obtained by means of a join.

- **Join and join specification.** The Join and Join Specification object definitions make it possible to populate the joined field.

- **Foreign key field (in the joined business component).** The foreign key field represents a foreign key column in the base table. The foreign key field points to rows in the joined table, in this case the base table of the master business component. The foreign key field is used in the implementation of the join.

- **Master business component.** The master business component is the “master” in the master-detail relationship specified in the link. The master business component in the example in Figure 113 on page 420 is Account.

- **Base table.** The join, join specification, and foreign key field in the join business component access the base table of the master business component. This makes possible a join relationship that provides a master business component record and, indirectly, a set of detail business component records for each join business component record.

- **Key field.** The key field in the master business component is the primary key for that business component. The key field is referenced in the Source Field property of the Link object definition.

- **Link.** The Link object definition specifies a master-detail relationship between the master and detail business components.

- **Detail business component.** The detail business component supplies the detail records in the master-detail relationship.

- **Foreign key field (in the detail business component).** The foreign key field contains row ID values that point back to records in the master business component. These row ID values uniquely identify the master for each detail business component record. The foreign key field is identified in the link in the Destination Field property.
Primary ID field. The primary ID field in the master business component holds the row ID value of the primary record for each multi-value group in the detail business component. The primary ID field is identified in the Primary Id Field property of the multi-value link. The primary ID field allows the primary detail record to be identified for each master record. For more information, refer to “Primary ID Field” on page 425.

The parent component of a multi-value link is usually the same as the business component in which the MVL is defined. However, by using the Source Field property of the Link object, it is also possible to create an MVL whose parent business component is related to the current business component indirectly using a join or another MVL.

Every MVL in a Siebel application is based on an underlying Link object, whose name is specified by the Destination Link property of the multi-value link. Every link, in turn, defines a one-to-many relationship between two business components. Typically, the business component in which an MVL is defined is the same as the parent business component of the underlying link on which the MVL is based.

For example, consider the Business Address multi-value link in the Account business component:

```
[MultiValueLink]
DestBusComp = "Business Address"
DestLink = "Account/Business Address"
PrimaryIdField = "Primary Address Id"
CheckNoMatch = "TRUE"
PopupUpdOnly = "TRUE"
NoCopy = "TRUE"
```

The Destination Link property indicates that this MVL is based on the Account/Business Address link, which is itself defined as:

```
[Link]
Name = "Account/Business Address"
ParentBusComp = "Account"
ChildBusComp = "Business Address"
DestField = "Account Id"
CascadeDelete = "Delete"
```
The parent business component of this link is the Account business component, which is also the business component in which the MVL has been defined. In this typical MVL configuration, the multi-value group will be populated with all the children Business Address records for whichever Account is currently selected in the Account business component.

**Indirect Multi-Value Links Using Joins**

Although the parent business component of a multi-value group is usually the same as the business component in which the multi-value link is defined, this is not always the case. For example, the Opportunity business component—like the Account business component—contains a multi-value group of Business Addresses. In this case, however, the Business Addresses are not directly related to the Opportunities themselves; instead, they are children records of whatever Account is associated with the current Opportunity (if there is such an Account). In order for Siebel applications to populate this MVG correctly, it needs to know how to find the appropriate parent Account record for the link given the current record in the Opportunity business component. The Source Field property of the Link object exists for this purpose.

Using the above example, the Business Address MVL is defined as follows within the Opportunity business component:

```plaintext
[MultiValueLink]
SrcField = "Joined Account Id"
DestBusComp = "Business Address"
DestLink = "Account/Business Address"
PrimaryIdField = "Primary Address Id"
CheckNoMatch = "TRUE"
PopupUpdOnly = "TRUE"
```

The Destination Link property of this MVL is still the Account and Business Address link, which defines the one-to-many relationship between Accounts and Business Addresses. Therefore, in this case, the parent business component of the link (that is, Account) is not the same as the business component in which the MVL is defined (that is, Opportunity).
In order to determine the appropriate Account record for which to get the children Business Addresses, the Siebel application looks at the Source Field property of the MVL. For this particular multi-value link, the Source Field property refers to the Joined Account Id field in the Opportunity business component, which maps to the ROW_ID database column from the joined S_ORG_EXT table. Therefore, for each Opportunity record, the Siebel application will populate the MVG with all Business Address records that are children of whichever Account is indicated by the ROW_ID value stored in the Joined Account Id field.

**Primary ID Field**

The Link and Multi Value Link object definitions have a set of properties that you can use to specify to the system how to obtain the record ID of the first record to display of the detail table each time the master record changes. These properties are Primary Id Field, Use Primary Join, and Auto Primary. Together they implement the primary ID field.

The basic concept behind a primary ID is that it is faster for a Siebel application to retrieve one primary record from the MVG business component through a join than retrieve all of them through a sub-query—especially since users can see values from only one child record until they open up the MVG applet. To create a primary field for a one-to-many or many-to-many relationship, complete the following procedure.

**To configure a primary field for a 1:M or M:M relationship**

1. Create a Primary Id column.
2. Create a field based on that Primary Id column.
3. In a Multi-Value Link, set the Primary Id Field attribute to the new Primary Id field.
4. Set the Use Primary Join attribute to TRUE.
For example, in the Account business component the primary ID field for the Address multi-value group is called Primary Address Id. The Account Address Mvg Applet displays the corresponding multi-value group. The primary record, indicated with a checkmark in the list column labeled Primary, has its row ID stored in the Primary Address Id field in the account record. Each time there is a different account record displayed, the multi-value fields for the Address load the primary Business Address record’s values only. It is not necessary to query the Business Address business component for multiple rows. This can be a significant performance enhancement, especially in list applets.

NOTE: In a multi-value group applet, the list column that displays the check mark (indicating the primary or nonprimary status of each record) obtains its data from a system field called SSA Primary Field. This field does not appear in the Object Explorer or Object List Editor, but may be referenced by a list column for this purpose.

The benefit of using a primary ID, from the system’s standpoint, is that it converts a one-to-many relationship into a one-to-one relationship. This allows the row retrieval process to be simplified from a query with subqueries to a simple join query. This substantially improves performance, especially when the user is scrolling through the records of a list applet that displays the master.

The properties of Link or Multi-Value Link object types used to implement a primary ID field are as follows:

- **Primary ID Field.** This property specifies the name of the field in the master business component that holds the row ID values pointing to primary records in the detail business component.

- **Use Primary Join.** The Use Primary Join property is a TRUE or FALSE property that turns the Primary Join feature on or off. If TRUE, the primary detail record is obtained for each master record through a join on the primary ID field. If FALSE, the detail table is queried again with each master record change.
Auto Primary. This property setting determines how row ID values are populated in the primary ID field, based on a system-supplied list column labeled Primary in the multi-value group applet. The user can manually select the primary. Auto Primary determines how, if at all, the primary selection is defaulted. The possible values for Auto Primary are DEFAULT, SELECTED, or NONE as follows:

- **DEFAULT.** The first record automatically becomes the primary.
- **SELECTED.** The highlighted record becomes the primary when the user views the multi-value group applet and then exits.
- **NONE.** The user must manually specify the primary.

SELECTED only pertains when there are several multi-value links pointing to the same detail business component. This is the case for the Bill To Business Address and Ship To Business Address multi-value links in a standard Siebel Sales application. These multi-value links exist under both the Order and Account business components. In this case, an example of the desired behavior is as follows: if a primary is not set for the Bill To address, then when the Siebel application does a separate query to bring back all addresses associated with the account (or order), it will check to see whether one of the addresses has already been selected as primary for the Ship To address and, if so, it will SELECT (that is, set) that address as the primary for Bill To address as well.

When the Auto Primary property of a Multi Value Link object has a value of SELECTED, setting read-only properties at the applet level still does not force the SSA Primary Field to be read-only.

**NOTE:** If the destination business component of the Multi-Value Link is read-only, you may receive the following error message, “This operation is not available for a read-only field ‘SSA Primary Field.’” This is because the Primary ID field is automatically updated through the system field ‘SSA Primary Field’, which belongs to the destination business component. Additionally, if this business component is read-only, the field is read-only as well and cannot be updated.
Allowing Users to Set Primaries

You can set the MVG Set Primary Restricted: visibility_mvl_link_name user property in the business component underlying the MVG applet to allow certain users to set primaries. Setting this user property to FALSE allows the Primary team member to be altered by someone other than the Manager or Siebel Administrator.

If this user property is not set, only Siebel Administrators (in Admin mode) and Managers (in Manager view mode) have the ability to change the Primary team member on opportunities, accounts and contacts.

For more information, see Siebel Developer’s Reference.

Using the Check No Match Property with a Primary Join

When a multi-value link has been configured with a primary join—which is the typical situation—there are circumstances in which the foreign key used by this join to identify the primary record is unable to find the primary. For example, this can happen when the primary record has been deleted from the multi-value group or the multi-value group is newly created and has no records. In such cases, the multi-value link can be configured to update the primary foreign key to a value of NULL, or to a special value of NoMatchRowId, depending on your requirements. This behavior is configured through the Check No Match property of the Multi Value Link object type, and has performance consequences.

The purpose of the special “NoMatchRowId” value is to prevent secondary queries on foreign key values that are known to have failed, thereby improving performance, much in the same way that using a primary join improves performance.

The NoMatchRowId generating and testing behavior is activated by setting Check No Match to FALSE for the MVL. This setting has the following results:

- When the application encounters a master record where the primary foreign key is NULL or invalid, it performs a secondary query to determine if there are detail records in the multi-value group. If it finds there are no detail records, it sets the primary ID field to the special value NoMatchRowId.

- When the application encounters a master record where the primary foreign key has the value “NoMatchRowId,” this indicates to the system that there are no detail records in the multi-value group and the secondary query is not performed.
If you set Check No Match to TRUE, the Siebel application will perform a secondary query whenever the outer join on the primary fails, or is set to NULL or NoMatchRowId. If the secondary query finds a matching detail record, it updates the foreign key with that record’s row ID, provided the MVL has an Auto Primary property setting of DEFAULT. If no matching child record is found, or Auto Primary is set to NONE, the application leaves the existing value intact.

A Check No Match setting of TRUE can have serious negative performance consequences. If a multi-value group is sparsely populated (that is, most master records do not have any detail records in the multi-value group) and has Check No Match set to TRUE, it will be almost as slow as not having a primary join at all.

Check No Match should be set to FALSE for most multi-value links because of the performance consequences. It should only be set to TRUE if the multi-value group could possibly have records added to it without going through the MVG itself. For example, account addresses might actually be inserted by means of the Business Address multi-value group on the Contact business component instead of the Address multi-value group on the Account business component. Also, if records can be added to the detail business component through EIM, the TRUE setting is the appropriate one.

How a Cascade Copy with a Multi-Value Link Is Constructed

It is often desirable to be able to configure a business component to support the copying of its detail records when one of its records is copied. You implement this with a feature called cascade copy. For example, when you make a copy of an opportunity record to create a similar opportunity, you may always want the list of contacts for that opportunity copied with it.

To implement the cascade copy feature for a business component, you create a Multi Value Link child object definition and specify the following properties:

- **Destination Link.** The name of the link in which the master-detail relationship is specified.

- **Destination Business Component.** The name of the detail business component.

- **No Copy.** This must be set to FALSE and #Field ID should be set to No Copy = FALSE. If the No Copy property is set to TRUE, cascade copying is disabled. However, an exception to this occurs when the corresponding field is defined as the Destination field in a link. In this case, the link automatically populates the field and ignores the value of the No Copy property.
A multi-value link used in the implementation of a multi-value field automatically copies the detail records (unless disabled with No Copy) because it is assumed that a multi-value group travels with its parent record. For example, you would normally want the account addresses, sales team, and industry list for an account to copy with that account.

This capability is used for a different purpose when cascade copy is implemented for a multi-value link not used in a multi-value field. The multi-value link does not need to be attached to a field in the business component, or used in a multi-value group. It just needs to be created as a child object definition of the master business component, configured to point to the detail business component and link, and set with copying enabled (a No Copy value of FALSE).

Cascade copy can be implemented for a many-to-many relationship, that is, where the destination link has a non-blank Inter Table property value. In this circumstance, new intersection table rows are created rather than new detail business component records. New associations are created rather than new records. These associations are between the new master and the existing detail records.

**NOTE:** Cascade copy has the potential to violate the requirement of uniqueness of values in indexes. For this reason, if copying the detail records would cause any unique index violations, the copy operation is aborted by the system.
Business Objects

A business object implements a business model (as represented in a logical database diagram), tying together a set of interrelated business components using links. The links provide the one-to-many relationships that govern how the business components interrelate in the context of this business object.

The set of relationships established in a business object provides the foundation for views and screens. For example, Figure 114 shows the Contact Detail - Opportunities View, a view that operates based on a one-to-many relationship defined in the Contact business object.

Figure 114. Master-Detail View Based on a Business Object
Every view has a business object assigned to it. A master-detail view can implement only a one-to-many relationship supported by its underlying business object. For example, the view in Figure 114 can display a one contact to many opportunities relationship because Contact and Opportunity have this kind of relationship in the Contact business object, and the view (Contact Detail - Opportunities View) uses the Contact business object. In order to implement a view displaying the reverse relationship (one Opportunity master record to many Contact detail records), the Opportunity (rather than Contact) business object would be required as the business object of the view.

Figure 115 displays the abstract relationships between the Business Object object type and two user interface object types, View and Screen.

![Diagram](image)

**Figure 115. Relationship Between Business Object, Screen, and Views**

Many views are built based on the same business object. Typically only one screen is associated with one business object. A business object is not assigned to a screen through a property setting the way a business object is assigned to a view. The relationship between a business object and a screen is an informal one dictated by good design practice, and it is not strictly enforced by the Siebel Tools software. In general, all of the views in a screen are implementations of the same business object.
The logical database diagram in Figure 116 on page 433 illustrates the complete set of one-to-many relationships between business components in a single business object. In this case, it is the Account business object.

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**Figure 116. Master-Detail Relationships in the Account Business Object**
The boxes represent business components, and the three-way connectors represent one-to-many relationships. A one-to-many relationship is implemented with a business object component and a link, as is explained in “How a Business Object Is Constructed” on page 435.

The business object collects a logical grouping of business components and a set of links that associate them. Some of the same business components and links may appear in other business objects. The same two business components may have a one-to-many relationship in one business object, and the opposite one-to-many relationship (or no relationship) in another business object.

However, within the context of one business object, there is an unambiguous set of relationships between the business components in the grouping. When a particular business object is active because a view that uses it is active, the population of data records in business components in the business object is based on the relationships in the business object.

The benefit of business objects is reusability. The same business component can be used in various different sets of relationships by including it in multiple business objects.

**NOTE:** Not all business components included in a business object participate in master-detail relationships. Business components that are not part of the business model may also be incorporated in the business object. A Business Component object makes such a business component available for use in views based on the specified business object.
How a Business Object Is Constructed

The object types illustrated in Figure 117 participate in the configuration of a business object.

![Diagram showing the architecture of a business object with layers and relationships](image)

**Figure 117. Business Object Architecture**
The relationships between object definitions used to implement a business object appear in Figure 118.

**Figure 118. Business Object Details**

The object definitions in Figure 118 are described as follows:

- **Business Object object type.** The business object is a parent for multiple business object component child object definitions. Each business object component specifies a master-detail relationship. View object definitions reference the business object in their Business Object property.

- **Business Object Component object type.** Business Object Component is a child object type of Business Object. Typically, each business object component defines one master-detail relationship within the parent business object. Two properties within the business object component specify this relationship:
  - **Link.** Identifies the link object definition.
- **BusComp.** Identifies the detail business component object definition.

A business object component can be used to include a business component in the business object without a link. To accomplish this, you enter a blank value in the Link property of the business object component. A link-free business object component allows you to incorporate a business component in the business object for use in views based on the business object, even though the business component does not have one-to-many relationships with other business components in the context of that business object.

- **Link object type.** One link is referenced by each business object component. The Link object definition specifies the master-detail relationship that is being included in the business object by way of the business object component. Links are described in “Links” on page 405.

- **Master business component.** The master business component is the “one” in the one-to-many relationship specified in the link. The Parent Business Component property in the Link object definition specifies the master business component.

- **Detail business component.** The detail business component is the “many” in the one-to-many relationship. The detail business component is specified both in the Child Business Component property of the Link object type and in the BusComp property of the Business Object Component object type.
Business Services

A business service is an object that encapsulates and simplifies the use of some set of functionality. Business components and business objects are objects that are typically tied to specific data and tables in the Siebel data model. Business services, on the other hand, are not tied to specific objects, but rather operate or act upon objects to achieve a particular goal.

Business services can simplify the task of moving data and converting data formats between the Siebel eBusiness Application and external applications. Business services can also be used outside the context of Siebel EAI to accomplish other types of tasks, such as performing a standard tax calculation, shipping rate calculation, or other specialized functions.

You can create business services in the Siebel client or in Siebel Tools. These services can then be accessed by Siebel VB or Siebel eScript code that you write and call from workflow processes. For the purposes of your integration projects using Siebel EAI, you must use Siebel eScript to write your scripts. Siebel EAI uses business services within a workflow pipeline.

For information about business services in general, see *Integration Platform Technologies: Siebel eBusiness Application Integration Volume II*. For information on creating workflow processes, which use business services you create, see *Siebel Business Process Designer Administration Guide*. See *Siebel Object Interfaces Reference* for more information on accessing property sets and business services. For language-specific information, see *Siebel eScript Language Reference* and *Siebel VB Language Reference*. 
Business Objects Layer Summary and Where to Get More Information

This chapter described objects in the Business Objects Layer.  

Table 38 lists sources of additional information about topics discussed in this chapter.

Table 38. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>User properties</td>
<td>Siebel Developer’s Reference</td>
</tr>
<tr>
<td>High-level view of the Siebel architecture</td>
<td>Chapter 2, “Siebel Architecture (Basic Concepts)”</td>
</tr>
<tr>
<td>Dock Objects</td>
<td>Siebel Remote and Replication Manager Administration Guide</td>
</tr>
<tr>
<td>Visibility</td>
<td>Security Guide for Siebel eBusiness Applications</td>
</tr>
</tbody>
</table>
Business Objects Layer

Business Objects Layer Summary and Where to Get More Information
This chapter gives you information on configuring the business objects layer of the Siebel Web application. You should be aware that configuration done at the business objects layer might need to be exposed through the UI objects. The methods used to determine whether this is necessary, as well as additional configuration guidelines, are covered in this chapter and in subsequent chapters.
About the Application Development Process

The general sequence of application development tasks starts from the bottom layers and proceeds to the layers above. For example, a generalized sequence of tasks might look like the following:

1. Create or modify objects in the Business Object Layer:
   - a. Business components
   - b. Links
   - c. Business objects

2. Create or modify objects in the User Interface Layer:
   - a. Applets
   - b. Views
   - c. Screens
   - d. Applications

You must define business components, links, applets, and views in the order shown, or you will encounter application errors. It is also recommended that you define business objects, screens, and applications in the order shown, and then refine their definitions, as required, during the application development cycle.

This chapter covers configuration work at the business objects layer. Subsequent chapters discuss configuring objects in the user interface layer.
Defining Business Objects

The Business Objects Layer of the Siebel application architecture is where your application's data organization is defined.

You need to develop object definitions in this layer before developing definitions in the User Interface Layer.

The following Business Object Layer object types (introduced in Chapter 2, “Siebel Architecture (Basic Concepts)”) are the foundation of all Siebel applications:

- Business components
- Fields (child objects of business components)
- Business objects

Business component and field definitions in the Business Objects Layer map to table and column definitions in the Data Objects Layer.

Figure 119 summarizes the mappings required between user interface objects and business objects.

To do the mapping you need to have knowledge of the underlying data model.
Usage and Configuration of Non-Licensed Objects

The licensing agreement between Siebel and its customers is such that customers are only entitled to use and configure Siebel objects (for example, business components and tables) that belong to modules they have purchased.

If a Siebel object is not exposed to the licensed user interface—through views that are exposed under the customer’s license key—the customer is not entitled to use that object in custom configurations.

Customers are, however, entitled to create new tables using Siebel Database Extensibility features and to create new business components and UI objects to expose these tables.

Development Sequence for Defining Business Objects

NOTE: Follow this sequence when you work with objects in the Business Objects Layer (the assumption is that you have already created a project and checked it out, as described in Chapter 19, “Application Development Projects”):

1. Create a business component (or modify an existing one) and add it to the project.
2. Add fields to the business component.
3. Create links that will relate the business components to one another within a business object.
4. Create a business object and add it to the project.
5. Associate the business component with the business object.
6. Validate your business object definitions.

These steps are discussed in more detail in the following sections.
Creating or Modifying a Business Component Definition

General instructions for modifying or creating object definitions are provided in “Modifying, Copying, and Creating New Object Definitions” on page 121.

Figure 120 shows the object definition for a business component called Account Category.

![Figure 120. Business Component Object Definition: Account Category](image-url)
Business Component Properties

Following are descriptions for key properties for the Business Component object type. For a complete list and more detailed descriptions, see Siebel Object Types Reference.

- **Class.** The C++ class that implements the functionality of the business component.
  
  A picklist of values appears for setting this property.

  Siebel applications have a hierarchy of business component classes. CSSBusComp is at the top of the hierarchy. (Account Category in Figure 120 is in the CSSBusComp business component class.) All other specialized business component classes (CSSBCOppty is an example) are derived from CSSBusComp.

  The functionality that is common between business components includes navigation (moving through a result set returned from the database), get or set field values in records, create and delete records, commit changes, undo/redo, bookmark, search, and sort.

  **NOTE:** Do not change the Class property of preconfigured business components.

- **Name.** (Required.) Must be unique among all business components in the repository. All references to the business component are done through its name.

- **No Delete, No Insert, No Update properties.** (Default is FALSE.) If set to TRUE, then you can’t do data manipulation operations.

- **Search Specification.** A conditional expression used to restrict the records retrieved.

- **Sort Specification.** A sort expression used to order the records returned.

- **Table.** (Required.) The name of the SQL table from which records are retrieved to populate the majority of fields in the business component. A list of tables appears in a picklist.
Adding Fields to a Business Component

To add a field to a business component

1. In the Object Explorer window, select the Business Component object type.
2. In the Object List Editor window, select the business component you are defining.
3. In the Object Explorer window, expand the Business Component object type, and then select Field.
4. Modify the Field properties, as shown in Figure 121.

Figure 121. Single Value Field Properties of a Business Component (Account Product)
Defining Business Objects and Business Components

Defining Business Objects

Field Properties
Following are descriptions for key properties of the Field object type. For a complete list and more detailed descriptions, see Siebel Object Types Reference.

- **Column.** (Required unless it is a calculated field.) The name of the table’s column. Default table is the business component table.

- **Name.** (Required.) User-defined name for the field. It must be unique within the business component.

- **No Copy.** If TRUE, the field’s value is not copied into the newly created record during a Copy Record operation. The No Copy property of a Multi Value Link will override the No Copy property of a Field in the child Business Component.

- **Read Only.** If TRUE, the field value cannot be changed by the user.

- **Required.** If TRUE, a value must be entered before the record can be written.

- **Text Length.** Siebel Tools gets the text length from the database and, for columns with a physical type of varchar, sets the Text Length property for a business component field to this value.

  If the physical type is character(1), the Text Length is set to 1 and the Type is set to DTYPE_BOOL.

  For number, date, and datetime fields, Siebel Tools does not put a value in Text Length. Exceptions are fields mapped to foreign key columns (these columns have names that end in ID and have a physical type of varchar and length of 15). These fields get a Siebel Type of DTYPE_ID and a Text Length of 15.

  If you edit the value in the Text Length property, it is ignored unless the value in a picklist is longer than what is specified on the business component field. In this case you get an error.

- **Type.** The field data type.

  For information about the data types for the field object type, see Siebel Object Types Reference.
Single-Value and Multi-Value Fields
As shown in Figure 122, the Object Explorer shows Business Component child object types for Field, Single Value Field, and Multi-Value Field.

![Object Explorer](image)

Figure 122. Field, Single Value Field, and Multi-Value Field Object Types

Normally you would modify all Field objects by selecting the Field object type, finding the field you want, and making the changes. If you select the Single Value Field object type, you see only Single Value objects and their properties; the Multi Value Field object type shows only Multi Value objects. You can also configure particular Single Value Field and Multi Value Field objects by viewing and changing them within Single Value Field and Multi Value Field object type. Changes you make there will be reflected when you select the changed object in Field object type.

**NOTE:** You can configure queries to be case sensitive or case insensitive by setting the Use Default Sensitivity property in the configuration (.cfg) file. Set the property to TRUE for case-sensitive queries. Set the property to FALSE for case-insensitive queries. However, you cannot configure fields of the type DTYPE_ID in this way because these fields always conduct case sensitive searches.
Configuring Dual Currency Support

Use the following steps to configure the display of dual currencies.

1. Create a new field in the business component to hold the currency code to which the conversion should be performed.
   - This field is not a foreign key to another table; it must be of type DTYPE_TEXT.
   - Specify PickList = PickList Currency.
   - In the corresponding Pick Map, associate Pick List Field = Currency Code with the newly created currency code field.

2. Create a new field in the business component to hold the converted currency amount.

   **NOTE:** You cannot configure Forecast business components to display dual currency because the list columns displaying monetary values do not map to fields. They are computed by buttons using specialized methods.

   - This field must be of type DTYPE_CURRENCY.
   - It must be a calculated field, Calculated Value = [Unconverted Amount]. The field Unconverted Amount must also be of type DTYPE_CURRENCY.
   - The Exchange Date Field property must point to a field of type DTYPE_DATETIME.
   - The Currency Code Field property points to the currency code field of Step 1.

3. Set the Runtime property to be TRUE in the applet that displays the converted currency.
   - A pick or detail applet need not be specified, because your Siebel application automatically launches the default applet that matches the field type.

4. Before that currency conversion takes place, the underlying currency business component must be filled with a minimum number of valid values. To access the lists of currencies, conversion dates, and exchange rates in your Siebel application, navigate to Site Map > Application Administration > Currencies.
The two currencies between which you want to convert must be marked as active (for example, name the original one O and the converted one C).

- At least one exchange rate value must be defined for O to C. (For the reverse conversion C to O, another exchange rate value is required.)
- At least one of the exchange rates of a certain exchange direction must have a date at or before the date that is used as 'Exchange Date'.

The following is an example of configuring dual currency display.

**To configure dual currency display**

1. Add a field to the Opportunity business component for the currency code to which the conversion is made, as shown in the following table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>My_Currency</td>
</tr>
<tr>
<td>Type</td>
<td>DTYPE_TEXT</td>
</tr>
<tr>
<td>Join</td>
<td>S_OPTY_X</td>
</tr>
<tr>
<td>Column</td>
<td>ATTRIB_03</td>
</tr>
<tr>
<td>PickList</td>
<td>PickList Currency</td>
</tr>
</tbody>
</table>

The field is stored in an unused column in the extension table S_OPTY_X.

2. Add a record to the field’s child Pick Map object, as shown in the following table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>My_Currency</td>
</tr>
<tr>
<td>Pick List Field</td>
<td>Currency Code</td>
</tr>
</tbody>
</table>
3 Add a field to the Opportunity business component for the converted revenue, as shown in the following table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>My_Cvt_Revenue</td>
</tr>
<tr>
<td>Calculated</td>
<td>TRUE</td>
</tr>
<tr>
<td>Calculated Value</td>
<td>[Revenue]</td>
</tr>
<tr>
<td>Currency Code Field</td>
<td>My_Currency</td>
</tr>
<tr>
<td>Exchange Date Field</td>
<td>Sales Stage Date</td>
</tr>
<tr>
<td>Type</td>
<td>DTYPE_CURRENCY</td>
</tr>
</tbody>
</table>

4 Add a new list column to the Opportunity List Applet, as shown in the following table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>My_Cvt_Revenue</td>
</tr>
<tr>
<td>Display Name</td>
<td>Converted Revenue</td>
</tr>
<tr>
<td>Runtime</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

5 Compile the Oppty and Oppty (SSE) projects.
Creating or Modifying a Business Object Definition

General instructions for modifying or creating object definitions are provided in “Modifying, Copying, and Creating New Object Definitions” on page 121.

Figure 123 shows the object definition for a business object called Account.

Figure 123. Properties of the Account Business Object
Business Object Properties
Following are descriptions for key properties of the Business Object object type. For a complete list and more detailed descriptions, see Siebel Object Types Reference.

- **Name.** The name of the business object must be unique among business objects in the repository. All references to the business object are done through its name.

- **Query List Business Component.** The default value is Query List. It identifies the business component used to store predefined queries for the business object.
Mapping Business Components to Business Objects

As shown in Figure 124, select Business Object Component under Business Object, and then pick from the picklist the business component that the business object needs to be associated with.

Figure 124. Mapping a Business Object (Account) with a Business Component (Account)
Mapping Business Objects to Data Objects

Figure 125 illustrates object definition mappings.

If you change the value of the Name property of an object definition, you must update property values in other object definitions that refer to the original Name value so that they now refer to the new Name value.
Mapping User Interface Objects to Business Objects

Figure 126 shows how objects in the User Interface Layer are mapped to objects in the Business Objects Layer.

Figure 126. Mapping of UI Layer Definitions to BO Layer Definitions
Defining Business Objects and Business Components

Using Wizards to Create Objects

Several wizards are available for creating business object layer objects. The following section describes the Business Component Wizard, OLEDB Rowset Wizard, and Integration Object Wizard.

Business Component Wizard

You use the New Business Component Wizard to create Business Component objects.

To open the Business Component wizard

2. Select the BusComp icon, and click OK.

The New Business Component dialog box appears as shown in the following figure.

![New Business Component dialog box](image-url)
Defining Business Objects and Business Components

Using Wizards to Create Objects

3 Select a Project and the master Business Component and click Next.

The second New Business Component dialog box appears.

4 Select a column in the Base table and enter a name for the field.

5 Click Add and Finish.

When you click Finish, you are taken to the business component you just created in the Object List Editor, where you can further configure the new Business Component object.

For more information about business components, see “Business Components” on page 355.

**OLEDB Rowset Wizard**

OLEDB is a specification for a set of data access interfaces designed to enable heterogeneous datastores to work together. Components built to the OLEDB standard behave as a table, even though complex computing processes can occur between the data sources and the applications.
The Siebel OLEDB Rowset wizard is a read-only provider that exposes Siebel business components as virtual OLEDB tables. Using the Siebel OLEDB Provider, external OLEDB-enabled applications can access data stored in Siebel by referring to Siebel objects like Contact or Account without the need to understand the internal functioning of the Siebel Data Model. You can configure the Siebel business components that are exposed to the client application as OLEDB tables.

The OLEDB Rowset wizard steps you through the process of creating OLEDB tables.

For more information about the OLEDB Rowset wizard, see *Transports and Interfaces: Siebel eBusiness Application Integration Volume III*.

**Integration Object Wizard**

You can create Integration Object objects using the Integration object wizard. For more information about integration objects and Integration Object Wizard, see *Integration Platform Technologies: Siebel eBusiness Application Integration Volume II*.
Business Objects and Business Components Summary and Where to Get More Information

This chapter outlined the sequence of tasks you need to follow to develop a typical Siebel eBusiness Application. Tasks include creating and modifying:

- Business components
- Links
- Business objects

Table 39 lists sources of additional information about topics discussed in this chapter.

Table 39. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Objects Layer</td>
<td>Chapter 7, “Business Objects Layer”</td>
</tr>
<tr>
<td>User Interface Objects Layer</td>
<td>Chapter 9, “Logical User Interface Objects Layer”</td>
</tr>
<tr>
<td>Controlling access to information</td>
<td>Security Guide for Siebel eBusiness Applications</td>
</tr>
<tr>
<td>Field data types</td>
<td>Siebel Object Types Reference</td>
</tr>
<tr>
<td>Administering Siebel applications; in particular, providing user access to new views</td>
<td>Applications Administration Guide</td>
</tr>
<tr>
<td>Integration objects</td>
<td>Integration Platform Technologies: Siebel eBusiness Application Integration Volume II</td>
</tr>
</tbody>
</table>
Defining Business Objects and Business Components

Business Objects and Business Components Summary and Where to Get More Information
Logical User Interface Objects Layer

This chapter describes objects in the User Interface Objects Layer in the Siebel application architecture.
Major User Interface Object Types

Figure 127 shows user interface objects in a typical Siebel application session.

Figure 127. User Interface Objects in a Typical Siebel Application Session
The Application, Screen, View, and Applet object types have hierarchical (one-to-many) relationship based on parent/child object type relationships and property settings. The full set of user interface object types and their relationships is illustrated in Figure 128 on page 466.
Logical User Interface Objects Layer

Major User Interface Object Types

Figure 128. Details of User Interface Architecture
The following user interface object types are introduced in Figure 128 on page 466:

The object types in the diagram (plus some additional ones that are not shown) are described briefly below. For more detailed descriptions, see Siebel Object Types Reference. Note that these are only a subset of the full set of object types in the Siebel architecture.

**Application.** An application is a collection of screens. The application is opened in a Web browser on the user’s desktop by attaching to a specified URL. The screens are accessed from the tab bar and the Site Map (Screen Menu Item), as defined in the application. Siebel eService is an example of an application. Each combination of screens that is appropriate to a specific class of users can be provided as an application.

**Page Tab.** A page tab object definition associates a screen to the page tab’s parent application object definition and includes it as a tab in the tab bar.

**Screen Menu Item.** A screen menu item object definition associates a screen with the application and includes the screen as a hyperlink on the Site Map.

**Screen.** A screen is a logical collection of views. It is not a visual construct in itself; rather, it is a collection of views that the screen tabs and view tabs can display. The active screen is selected from the Site Map or the screen tabs.

---

**NOTE:** For more information, see “Screens” on page 515.

**Screen View.** A screen view object definition associates a view with the screen view’s parent screen object definition. This is how views are included in screens.

**View.** A view is a collection of applets which appear onscreen at the same time. A view can be thought of as a single window’s worth of related data forms (applets). Generally, the Siebel application window displays one view at any one time. The user can select the current (active) view from the view bar, thread bar or from a hyperlink on the Site Map. A view is associated with the data and relationships in a single business object.
Applet. An applet is a form, composed of controls, that occupies a portion of the Siebel application window. An applet can be configured to allow data entry, provide a table of business component records, or display business graphics, a navigation tree, or a similar user interface unit. It provides viewing, entry, modification, and navigation capabilities for data in one business component. Pop-up windows for multi-value groups and record selection are also implemented as applets.

Control. One control object definition corresponds to one data control or a button in a form applet, such as a text box, check box or command button. A control is something in the applet with which the user can interact. A control usually either exposes data from one field in the business component, or invokes programming logic (in the case of a PushButton control).

For more information, refer to “Form Applet Controls” on page 481.

List. List is a child object type of Applet. A list object definition specifies property values that pertain to the entire scrolling list table and provides a parent object definition for a set of list columns.

NOTE: For more information, refer to “Configuring the List” on page 492.

List Column. A list column object definition corresponds to one "column" in the scrolling list table in a list applet, and to one field in the business component.

NOTE: For more information, refer to “Configuring the List Columns” on page 492.

Web Template, Applet Web Template, View Web Template. Identify external HTML (or other markup language) files that define the layout and Siebel Web Engine interactions for an applet or view.

Applet Web Template Item. Defines list columns and controls to be mapped to placeholders in a Web Template. They contain the name of the list column or control as well as a unique identifier for a placeholder in the template. The placeholder to which an Applet Web Template Item is mapped determines the position of the item within the template. Applet Web Template Item objects are automatically created when you drag and drop controls and list columns onto a Web template using the Web Applet Layout Editor.
View Web Template Item. Defines applets to be mapped to place holders in a Web Template. They contain the name of the applet as well as a unique identifier for a placeholder in the template. The placeholder to which a View Web Template Item is mapped determines the position of the applet within the template. View Web Template Item objects are automatically created when you drag and drop applets onto a Web template using the Web Applet Layout Editor.

Applets

An applet is a data entry form, composed of controls, that occupies some portion of the Siebel application user interface. An applet can be configured to allow data entry, provide a table of data rows, or display business graphics, or a navigation tree. It provides viewing, entry, modification, and navigation capabilities for data in one business component.

An applet is always associated with a business component. Although the same business component can be associated with multiple applets, an applet is associated with only one business component.

Applets are associated with one or more Siebel Web templates. Web templates are files that contain HTML and proprietary Siebel tags that define the layout and format of the applet in the user interface.

For more information about applets and Web templates, see Chapter 15.
Types of Applets

This section summarizes the various applet styles found in Siebel applications.

- **Form applet.** A form applet displays data in a data entry form. Fields in the business component appear on the form applet as text boxes, check boxes, and other standard controls. A form applet appears in Figure 129.

Figure 129. Opportunity Form Applet

See “Form Applets” on page 478 for more information about form applets.
**List applet.** A list applet allows the simultaneous display of data from multiple records. A list applet displays data in a list table format, much like a spreadsheet or word processor table. Rows in the list applet correspond to records in the business component; list columns in the list applet correspond to fields in the business component. In addition to textual data, lists also support images in JPEG and GIF formats and edit controls such as check boxes, drop-down lists, MVGs, and text fields. A list applet appears in Figure 130.

See “List Applets” on page 488.

---

<table>
<thead>
<tr>
<th>Account</th>
<th>Home</th>
<th>Name</th>
<th>Site</th>
<th>Main Phone</th>
<th>Territories</th>
<th>Industries</th>
<th>Status</th>
<th>URL</th>
</tr>
</thead>
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<tr>
<td>SCM</td>
<td>Santa Clara</td>
<td>(408) 955-5800</td>
<td>manufacturing Industries</td>
<td>active</td>
<td><a href="http://www.packard.com">www.packard.com</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xerox Corporation</td>
<td>Headquarters</td>
<td>(415) 394-4500</td>
<td>manufacturing Industries</td>
<td>active</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xerox Services</td>
<td>US</td>
<td>(415) 394-5900</td>
<td>manufactured hardware (general)</td>
<td>active</td>
<td></td>
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<td>Del Mar</td>
<td>(415) 491-2000</td>
<td>software &amp; services</td>
<td>active</td>
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<tr>
<td>Acme Inc.</td>
<td>HQ</td>
<td>(617) 246-5000</td>
<td>advertising agencies</td>
<td>active</td>
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<tr>
<td>Acme New England Division</td>
<td>Boston</td>
<td>(617) 232-1212</td>
<td>retail operations</td>
<td>active</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 130. List Applet**
Logical User Interface Objects Layer

Applets

- **Pick applet.** A *pick applet* is a dialog box window that appears when a selection is to be made in a control or list column that has the check mark icon to its right. The pick applet provides a list or table of selection values, from which the user selects a value or record. A pick applet displays data that has a M:1 relationship to the data in the parent applet. A pick applet appears in Figure 131.

For more information about pick applets, see “Pick Applets and Static Picklists” on page 613.

![Figure 131. Pick Applet](Image)

- **Multi-value group applet.** A *multi-value group applet* is used for entry, maintenance, and viewing of a list of detail records associated with one or more fields in the currently displayed master record. MVGs allow the user to associate multiple records to a single field in a form or list and provide a way of representing one-to-many relationships within a single record of data.

There are two ways in which users can add data to the MVG:

- Inputting data
- Selecting from existing database records
For example, an account can have multiple members on an account team. A multi-value group applet can be invoked from the Account Team check mark control in the Account Entry form applet to display or maintain the list of members associated with the current account.

Both Pick List and MVG dialog boxes allow users to add or edit records in their lists, provided the user has permission to do so. A multi-value group applet appears in Figure 132.

For more information about MVGs, see “Multi-Value Group and Association Applets” on page 691.
■ **Chart applet.** A chart applet graphically displays data from a business component in a bar chart, line graph, pie chart, scatter diagram or other format. It summarizes and illustrates data relationships. Charts are usually accessed through a tab in the third-level navigation level and contain a number of sub-category views (multiple charts of data). These are displayed in an overview of miniature chart graphics (.gif images) with title text. Both the mini-graphics and the title text for the chart are hyperlinked to the detailed version of the chart. A chart applet appears in Figure 133 on page 474.

For more information about chart applets, see Chapter 13, “Special-Purpose Applets and Controls.”

**Figure 133. Chart Applet**
Once the full chart is displayed, the fourth-level navigation `Show` drop-down list is used to navigate between the various charts of data (for example, Sales Pipeline or Size Analysis). Additional controls on the graphs provide a means to filter the data being charted and to change the chart type (from bar to line, for example). See Figure 133 on page 474.

- **Association applet.** An association applet provides the user with the ability to associate records of two business components that have a many-to-many relationship. It is invoked from the check mark icon in a multi-value group applet. An association applet appears in Figure 134 on page 475.

For more information about association applets, see Chapter 12, “Multi-Value Group and Association Applets.”

![Add Contacts - Microsoft Internet Explorer](image)
Explorer or Tree applet. A tree applet is used to create an explorer view that allows the user to navigate hierarchically through a structured list of object instances. A tree applet appears in Figure 135.

For more information about tree applets, see “Special-Purpose Applets and Controls” on page 721.
■ **File attachment applet.** *File attachment applets* provide access to external documents, such as spreadsheets, word processing documents, and presentations, that have been imported in compressed format into records in a Siebel application. A file attachment applet appears in Figure 136.

For more information about chart applets, see Chapter 13, “Special-Purpose Applets and Controls.”

![Figure 136. File Attachment Applet](image-url)
Form Applets

A form applet presents business component information in a data entry form layout. An example of a form applet in Siebel Call Center appears in Figure 137.

Figure 137. Form Applet in Siebel Call Center
Users enter data using text boxes, check boxes, buttons, and similar visual constructs known collectively as controls. The Control object type implements data controls, as well as buttons and links that invoke methods. The controls that display data show a value from a particular field in the current business component row. The relationships between objects used to implement a form applet appear in Figure 138.

A form applet is implemented in Siebel Tools by means of an applet object definition, multiple control object definitions, applet Web template definitions, and applet Web template item definitions. These object types have the following roles:

- **Applet.** Provides the properties that belong to the entire applet, such as the Name, Business Component, and specifies in the Class property that the applet is a form applet (CSSFrame class).
- **Control.** Identifies individual data controls in the data entry form, such as text boxes and command buttons. A control either corresponds to one field in the business component, or invokes program logic (in the case of a button control).
Applets

- **Applet Web Template.** Associates an applet to a Web template. Web templates determine the layout and format of the applet when it is rendered in the user interface. An applet can be displayed in four of the five standard modes. An Applet Web template is defined for each mode. The modes are listed below:
  - **Base.** Read only.
  - **Edit.** Used for editing records where users can update values. You can also use the edit for creating new records and querying.

  **NOTE:** Typically, New and Query modes are not necessary because Edit mode can be used for these type of actions.

  - **New.** Used for creating a new record where the requirements for new mode are different from the edit mode.
  - **Query.** Used for querying where the requirements for the query mode are different from the edit mode.
  - **Edit List.** Not applicable for form applets.

- **Applet Web Template Items.** Maps controls to placeholders tags in a Web template. It contains the name of a control or list column as well as unique identifier of a template placeholder. The placeholder determines its position of the control or list column in the Web page rendered at runtime. Applet Web Template Items are automatically populated when users drag and drop controls into placeholders using the Applet Web Layout editor.

  For more information about mapping controls and list columns to Web templates, see “Editing the Web Layout of Applets” on page 555.
Form Applet Controls
Following creation and placement of data controls in the applet using the Applet Web Layout Editor, the properties of the corresponding control object definitions can be edited in the Object List Editor.

**NOTE:** Controls for form applets using the “Applet Form 4 Column (Edit/New)” Web template can be associated to either a “2-Column Wide field” or a “1-Column Wide field”. To associate a control to a “2-Column Wide field”, you must set the HTML Width property to 412. If you do not specify an HTML Width property, the control will appear as a “1-Column Wide field” even when it is associated to a “2-Column Wide field” on a form applet.

All control object styles have the following important properties, except where otherwise noted:

- **Name.** The name of the control, for identification by other objects.

- **HTML Type.** Specifies the style of the control. Examples of control types include Field, Text, ComboBox, CheckBox, Button, and Active X. These Control styles are described in a subsection below.

  See the sections below for descriptions of some controls.

**NOTE:** HTML Type values in the repository that begin with the prefix “cfg” are used for Siebel Product Configurator.
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- **Caption.** The Caption property provides descriptive text in, on, or near the control, depending on the type of the control. The caption specified for a button control is the text that appears on the button face. The Caption property is unspecified for control styles which do not have identifying text. An example of a Text control with a caption is shown in Figure 139.

![Caption specified as a property of the text box](Image)

Figure 139. Caption for a Text Control

- **HTML Sequence.** An integer value specifying the tab sequence of this control relative to other controls in the applet. Tab sequence is the order in which the tab key moves the focus from control to control on the applet. The lower the integer value you enter for sequence in a particular control in the applet, the sooner the tab key will access this control relative to others.

Some control styles (as specified in the Type property) are described briefly in the following sections.

**Text Controls**

A text control displays text inside a rectangular box. An example of a text control is Name, shown in Figure 140.

![Text control example](Image)

Figure 140. Text Control

Some characteristics of Text controls are as follows:

- A text control allows the entry and editing of text, unless the Text control is read-only (in which case it has a gray background, and displays text which cannot be altered).
A text control displays data of a particular data type, such as alphanumeric, numeric, date, or currency.

A Select icon is automatically attached to the right edge of a Text control when the MVG Applet property has a non-blank value or the Pop-up Edit property is TRUE. This enables the user to call up a multi-value group applet or a calendar or calculator widget.

**NOTE:** The Runtime property must also be TRUE any time the field is supposed to pop up a Calendar or Calculator type control.

The Select button is attached to the right edge of a text control when the Pick Applet property has a non-blank value. This allows the user to call up a picklist by clicking the icon.

Static picklists and pick applets are discussed in Chapter 11, “Pick Applets and Static Picklists.”

**NOTE:** Trailing spaces are truncated in data displayed through the Siebel application user interface or through Siebel Tools.

Controls of type Text have the following essential properties:

- **Field.** The field in the business component from which the Text control displays data.

- **Display Format.** A format specification for data displayed by the Text control, used for numeric, date, currency, and similar non-text data types. Used as follows:
  - For DTYPE_NUMBER data, the property can be left blank (indicating that the appearance of numeric values should be as set in the Regional Settings section of the Windows Control Panel) or explicitly specified using 0, #, +, minus sign, comma, and period symbols.
  - For DTYPE_CURRENCY data, the property can be specified explicitly using the same symbols as for DTYPE_NUMBER, plus the dollar sign. The display of currency values can also be controlled using the Scale field in the Currencies view under the Application Administration screen.
- For DTYPE_DATETIME data, one of the keywords Date, Date Time, Date TimeNoSec, and TimeNoSec may be specified.

- For DTYPE_DATE data, the property can be left blank (indicating that the appearance of date values should be as set in the Windows Control Panel) or explicitly specified using combinations of M, D, Y, and / symbols.

- For DTYPE_TIME data, the keyword TimeNoSec can be entered, the property may be left blank (indicating that the appearance of time values should be as set in the Windows Control Panel), or a format mask may be explicitly specified using combinations of H, h, m, s, and : symbols.

- For DTYPE_PHONE data, the Display Format property is left blank, and the Windows Control Panel setting is used.

**NOTE:** Postal code formatting options are not explicitly provided, and hyphens in a postal code are not supported. Generally, for postal codes you should use the DTYPE_NUMBER data type, and a format mask in the Display Format property consisting of number signs and blank spaces, such as ###### #### for U.S. Zip + 4 postal codes.

- **Read Only.** A TRUE/FALSE value. Indicates if the user can edit the value displayed in the text box.

**NOTE:** The Read Only property must be set to FALSE to use the Runtime property to access multi-value groups and pick applets.

- **Runtime.** This is a TRUE/FALSE value. When the text box control has an MVG Applet or Pick Applet property setting other than blank, a value of TRUE in the Runtime property directs the system to activate an icon or drop-down arrow to the right of the text box. A FALSE value directs the system not to provide the icon or arrow. This makes the multi-value group or pick applet inaccessible.

**NOTE:** A Runtime setting of TRUE, combined with blank MVG Applet and Pick Applet property settings, directs the system to determine from the data type of the underlying field if an icon for a calculator, calendar, or currency pop-up applet should be provided.
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- **MVG Applet.** Identifies the applet to use for the multi-value group dialog box (multi-value group applet). The field for the control must be a multi-value field, and the Runtime property must be set to TRUE.

- **Pick Applet.** Identifies the applet to use for the picklist dialog box (pick applet). The field for the control must have a picklist specified, and the Runtime property must be set to TRUE.

**Button Controls**

Button controls initiate an action when clicked. There are several types of button controls, including Button, MiniButtonEdit, and MiniButtonNew. The Button control type is rendered as an HTML button. MiniButtons are custom controls whose formatting is defined in a .swf file. All button types are formatted slightly different. Example buttons are illustrated in Figure 141.

For more information on customized controls, see “Customizing Control Layout and Formatting” on page 916.

A button can invoke a built-in method (supplied with Siebel applications), or a custom method programmed in Siebel VB, Siebel eScript, or Browser Script.

The Method Invoked property is the name of the method invoked when the button control is clicked.

There are instances when you might want to put your own custom methods in the Method Invoked property. For example, this is the only way to invoke Siebel VB, Siebel eScript, or Browser Script on a button-click event.

**NOTE:** The Runtime property must be set to TRUE for button controls. Otherwise the method associated with it will not execute.
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**Combo Box Controls**

A *combo box* is implemented as a control with a Type property setting of ComboBox. It consists of a text box with a drop-down button attached at the right edge. The user clicks the drop-down button, which activates a selection list, and then clicks a selection in the list. The selected value replaces the previous value in the box. An example of a combo box is shown in Figure 142.

![Figure 142. Combo Box Control](image)

Combo box controls implement special-purpose picklists in chart, calendar, and pick applets. In chart applets they implement the Show and By combo boxes. In calendar applets they implement the user name combo box. In pick applets they implement the Find combo box. Combo box controls appear and behave almost identically to static picklists, but they are implemented through a different control type (ComboBox rather than Text Box).

For information on the use and configuration of the specialized combo boxes in a chart applet and information on static picklists, refer to Chapter 11, “Pick Applets and Static Picklists.”

---

**Check Box Controls**

A *check box* is implemented as a control with a HTML Type property setting of CheckBox. It is a small, open square into which an X can be inserted or removed by clicking the box. An example of a check box appears in Figure 143.

![Figure 143. Check Box Control](image)
A check box is used to represent a TRUE/FALSE field with a data type of DTYPE_BOOL. A TRUE value is represented as an X, and a FALSE value as an empty box.

**ActiveXControl**
Allows the placement of an ActiveX control in the applet.

**File**
Creates a user interface element that can be used to attach a file.

**Hidden**
Creates an HTML input of type Hidden. These controls are not visible in the Web page but can be accessed through scripting.

**Link**
Used with controls that have an "InvokeMethod" specified (this could be a built-in method that is supplied with Siebel applications). Creates an HTML hyperlink that will invoke the method when activated.

**Mailto**
Used with controls that contain an email address. The control value will be displayed as a link, which when activated will open the user’s default email program with the address filled in with the control value.

**Password**
Creates a user interface element that can be used to input a password field. The characters entered in this control will be masked by the “*” character.

**PositionOnRow**
Custom control that shows the currently selected record in a list.

**TextArea**
Used to create a user interface element that can be used to enter text in multiple lines.

**URL**
Used with controls that contain URL values. The value will be displayed as a hyperlink, which when activated will take the user to the URL.
Label Controls

A label control, is a visual aid only. It has no data display or entry capabilities. Use a label control when you need to place wording somewhere inside the form applet. There are also some specialized label controls, such as the Applet Title.

NOTE: If a caption has any HTML reserved characters, such as &, <, >, “,” then it should be HTML encoded as &amp; , &lt;, &gt;, &quot;, respectively.

List Applets

A list applet allows simultaneous display of data from multiple records and presents business component information in a list table format with multicolumn layout with each record of data represented in a row. In addition to textual data, lists also support images in JPEG and GIF formats and edits control such as check boxes, drop-down lists, noneditable MVGs, and text fields.

The Accounts List Applet is an example of a list applet in Siebel Call Center, and appears in Figure 144.

Columns in a list applet are called list columns, and have a corresponding object type (List Column). Data entry in a list applet is performed in the cells that are at the intersections of rows and list columns. Cells in different list columns can function in different ways, depending on the properties of their list columns. Some examples of cell behavior based on list column properties are:
Cells in some list columns function like text controls in a form applet. This kind of cell is used for the display and editing of a text, numeric, date, or currency value. If the list column is not read-only, you can click the cell to activate an editing cursor, and edit the text.

Cells in some list columns function like check box controls in a form applet. A check mark in the box is a TRUE value; an empty box has a FALSE value.

**NOTE:** When TRUE, a check box in a list column holds a check mark symbol, whereas a check box in a control in a form applet holds an X symbol.

Cells containing underlined, colored text are drilldown fields. Drilldown fields let the user navigate from the cell to another view that presents detailed information about the selected row.
The relationships between object types used to implement a list applet appear in Figure 145.

Figure 145. List Applet Architecture

A list applet consists of an applet object definition, a list object definition, multiple list column object definitions, and multiple control object definitions (including, at a minimum, the list control). These object definitions have the following roles in a list applet:

- **Applet object.** The applet object definition provides the properties that apply to the entire applet, such as the Name, Business Component, Width, and Height. It specifies in the Class property that the applet is a list applet (CSSFrameList class).
■ **List object.** The list object definition provides properties that govern how the list table operates, such as whether or not totals appear at the bottom of numeric columns. Configuration of the list object definition is described in “Configuring the List” on page 492.

■ **List Column object.** Each list column object definition identifies one list column in the scrolling list table. A list column corresponds to one field in the business component. Configuration of the list columns is described in “Configuring the List Columns” on page 492.

■ **Control object.** Each Control object definition identifies one visual construct in the list applet. With the exception of the list control, they all appear outside of the scrolling list table. Typical controls in the list applet include the Title control, which indicates the current record and the total number of records listed. Sometimes a set of navigation command buttons are also included in a list applet. Configuration of the controls in the list applet is described in “Configuring Controls in a List Applet” on page 494.

■ **Applet Web Template object.** Associates an applet to a Web template. Web templates determine the layout and format of the applet when it is rendered in the user interface. An applet can be displayed in five modes. An Applet Web Template is defined for each mode. The modes are:
  
  ■ **Base.** Read only.
  
  ■ **Edit.** Used for editing records where users can update values. You can also use the edit for creating new records and querying.

  **NOTE:** Typically, New and Query modes are not necessary because Edit mode can be used for these type of actions.

  ■ **New.** Used for creating a new record where the requirements for new mode are different from the edit mode.
  
  ■ **Query.** Used for querying where the requirements for the query mode are different from the edit mode.
  
  ■ **Edit List.** Used for editing records in a list applet.
**Applets**

- **Applet Web Template Items object.** Maps controls to placeholder tags in a Web template. They contain the name of a control or list column as well as unique identifier of a template placeholder. The placeholder determines its position of the control or list column in the Web page rendered at runtime. Applet Web Template Items are automatically populated when users drag and drop controls into placeholders using the Applet Web Layout editor.

For more information about mapping controls and list columns to Web templates, see “Editing the Web Layout of Applets” on page 555.

**Configuring the List**

List is a child object type of Applet. A list applet has exactly one list object definition, named List. The List object definition provides property values that pertain to the entire scrolling list table, and it serves as a parent object definition for the list column object definitions.

A List object definition (and a list control) are created when you create a new list applet in the Applet wizard. In an existing list applet you can select the list object definition by clicking the list table. You can then edit the properties in the Properties window or use the Object List Editor.

**Configuring the List Columns**

List Column is a child object type of List. It identifies one column in the scrolling list table and corresponds to one field in the business component. The List Column object type has the following important properties:

- **Name.** The name of the list column, for reference by other object definitions. The Name must be unique among the child list column object definitions of the list.

- **Field.** This property identifies the field from which the list column derives its values.

- **HTML Sequence.** This property defines the tab sequence when the list applet is shown for certain actions like query, new, edit, and so on. It does not apply to list columns.

- **Display Name.** The text which appears at the top of the list column, identifying the column.
- **Display Format.** A format specification for data displayed by the list column. It is used for numeric, date, currency, and similar non-text data types. For details, refer to “Form Applet Controls” on page 481.

- **MVG Applet.** This property identifies which applet to use for the pop-up multi-value group if the field for the list column is a multi-value field.

- **Pick Applet.** This property identifies the applet to use for the pop-up pick applet if the field for the list column has a picklist specified.

- **Text Alignment.** Specifies the alignment of text in the list column. Valid values are Left, Center, and Right.

- **Total Required.** A TRUE/FALSE property indicating whether the list column is to be totaled. An example of a list applet with totals in a list column is the Expense Item List Applet.

- **HTML Type.** Specifies the style of the control. Examples of control types include Field, Text, ComboBox, CheckBox, Button, and Active X. See the section “Form Applet Controls” on page 481 for descriptions of common control types.

For a complete description of properties of the List Column object type, see Siebel Object Types Reference.
Configuring Controls in a List Applet

The controls in a list applet generally appear outside of the scrolling list table and control the behavior of the scrolling list table or display information about the list table. However, some controls, such as the Label in Figure 146, appear inside the scrolling list table.

Figure 146. Controls in a List Applet

For more information about controls, see “Form Applet Controls” on page 481.
About HTML Control Types

HTML control types are described in Table 40.

Custom controls are defined in SIEBSRVR_ROOT\WEBTEMPL\CCHTMLType.swf, dCCHTMLType.swf, and CfgHTMLType.swf. The SWE framework references these files for information on how to display the controls (only base controls are defined in SWE). Users can add additional custom types.

Table 40. HTML Control Types

<table>
<thead>
<tr>
<th>Display Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActiveXControl</td>
<td>Allows the placement of an ActiveX control in the applet.</td>
</tr>
</tbody>
</table>
| Button | This type can be used with controls that have a Method Invoked property defined. This can be a built-in method supplied with Siebel applications or a custom method programmed in Siebel VB or Siebel eScript. It creates a UI element that when clicked invokes the method.  
To enable a button the WebApplet_PreCanInvokeMethod event must be scripted to set its CanInvoke parameter to TRUE.  
The Runtime property of a button control must be set to TRUE. Otherwise the method associated with it will not execute. |
| ButtonDiv | Custom control, a divider that separates buttons. |
| Caption | Similar to the Label type. The difference between the Label and Caption type is in the SWE tag syntax used for this control in the Web template.  
To show a control of type Caption, use the syntax <swe:control property="FormattedHtml"/>. |
| CheckBox | Creates a UI element that supports toggling between two states. Check boxes are used for Yes/No or True/False options. |
| ComboBox | Creates a UI element that allows the selection of a value from a set of values. This type can be used only if the control has a picklist defined that provides the list of values. |
| Div | Custom control, a divider. |
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#### Applets

**Table 40. HTML Control Types**

<table>
<thead>
<tr>
<th>Display Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DrildownTitle</td>
<td>Custom control, a title of an applet that can bring the user to the appropriate view. This is used frequently by applets on the home page.</td>
</tr>
<tr>
<td>Field</td>
<td>Custom control, a field label for a list applet.</td>
</tr>
<tr>
<td>FieldLabel</td>
<td>Custom control, a field label for a form applet.</td>
</tr>
<tr>
<td>File</td>
<td>Creates a UI element that can be used to attach a file.</td>
</tr>
<tr>
<td>FormSection</td>
<td>Custom control, a label that helps to group related fields in an applet. The FormSection label expands to fit the region where you place it. To set it apart, the label appears against the FormSection color defined in the cascading style sheet. The control might not appear to expand to fit within the layout editor but it will render that way in production.</td>
</tr>
<tr>
<td>Hidden</td>
<td>Creates an HTML input of type Hidden. Such controls are not visible in the Web page but can be accessed through scripting.</td>
</tr>
<tr>
<td>ImageButton</td>
<td>Custom control, an image-based minibutton. See the description for MiniButton.</td>
</tr>
<tr>
<td>Label</td>
<td>Allows a label to be placed in the applet. A label is a text string that remains constant rather than displaying dynamic information. To show a control of type Label the property attribute can be set to either DisplayName or FormattedHtml. This type was added to handle a special case where the above difference is important. Normally, the type Label should be used instead of Caption.</td>
</tr>
<tr>
<td>Link</td>
<td>Used with controls that have a Method Invoked property specified (this could be a built-in method supplied with Siebel applications). Creates an HTML hyperlink that will invoke the method when activated.</td>
</tr>
<tr>
<td>MailTo</td>
<td>Used with controls that contain an email address. The control value will be displayed as a link which when activated will open the user’s default email program with the address filled in with the control value.</td>
</tr>
</tbody>
</table>
Applets

Logical User Interface Objects Layer

Table 40. HTML Control Types

<table>
<thead>
<tr>
<th>Display Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MiniButton</td>
<td>Custom control that produces a rounded button. MiniButton is the standard button control in Siebel applications. Used with controls that have a Method Invoked property defined. This can be a built-in method supplied with Siebel applications or a custom method programmed in Siebel VB or Siebel eScript. When the button is clicked, the method is invoked. To enable a button the WebApplet_PreCanInvokeMethod event must be scripted to set its CanInvoke parameter to TRUE. The Runtime property of a button control must be set to TRUE. Otherwise the method associated with it will not execute.</td>
</tr>
<tr>
<td>MiniButtonEdit</td>
<td>Custom control that displays a button when the applet is in Edit mode. See the description for MiniButton.</td>
</tr>
<tr>
<td>MiniButtonEditNew</td>
<td>Custom control that displays a button when the applet is in Edit or New mode. See the description for MiniButton.</td>
</tr>
<tr>
<td>MiniButtonNew</td>
<td>Custom control that displays a button when the applet is in New mode. See the description for MiniButton.</td>
</tr>
<tr>
<td>MiniButtonQuery</td>
<td>Custom control that displays a button when the applet is in Query mode. See the description for MiniButton.</td>
</tr>
<tr>
<td>Password</td>
<td>Creates a UI element that can be used to input a password field. The characters entered in this control will be masked by the * character.</td>
</tr>
<tr>
<td>PositionOnRow</td>
<td>Custom control that shows the currently selected record in a list.</td>
</tr>
<tr>
<td>RTCEmbedded</td>
<td>Custom control, an embedded text editor.</td>
</tr>
<tr>
<td>RTCEmbeddedLinkField</td>
<td>Custom control that allows you to display graphics and links in the RTCEmbedded object.</td>
</tr>
<tr>
<td>RadioButton</td>
<td>Can be used in standard interactivity instead of the combo box to show the choices as a radio button.</td>
</tr>
<tr>
<td>RecNavNxt</td>
<td>Custom control used to display the next set of records.</td>
</tr>
<tr>
<td>RecNavPrv</td>
<td>Custom control used to display the previous set of records.</td>
</tr>
</tbody>
</table>
Table 40. HTML Control Types

<table>
<thead>
<tr>
<th>Display Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSNxt</td>
<td>Custom control used to display the next question in a SmartScript.</td>
</tr>
<tr>
<td>SSPrv</td>
<td>Custom control used to display the previous question in a SmartScript.</td>
</tr>
<tr>
<td>Text</td>
<td>Creates a UI element that can be used to enter text.</td>
</tr>
<tr>
<td>TextArea</td>
<td>Creates a UI element that can be used to enter text in multiple lines.</td>
</tr>
<tr>
<td>URL</td>
<td>Used with controls that contain URL values. The value will be displayed as a hyperlink which when activated will take the user to the URL.</td>
</tr>
</tbody>
</table>

**About the Display Format Property**

You can specify an explicit format mask in the Display Format property of a control (in a form applet) or list column (in a list applet) using various symbols.

For DTYPE_DATETIME you can also specify Date, Time, or TimeNoSec in the Display Format property that will display the specified portion using the format in the Windows Control Panel. The Display Format property is ignored for values of DTYPE_PHONE.

**About the Type Property**

For controls or list columns based on fields with certain data types, Siebel applications enable certain controls to pop up at runtime, as shown in Table 41.
To cause a runtime pop-up control to appear, the Runtime property of the list column or control must be set to TRUE.

**Table 41. Runtime Pop-Up Controls**

<table>
<thead>
<tr>
<th>Field Data Type</th>
<th>Pop-Up Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTYPE_DATE</td>
<td>Calendar</td>
</tr>
<tr>
<td>DTYPE_TIME</td>
<td>Time</td>
</tr>
<tr>
<td>DTYPE_DATETIME</td>
<td>Combination calendar/time</td>
</tr>
<tr>
<td>DTYPE_NUMBER</td>
<td>Calculator</td>
</tr>
<tr>
<td>DTYPE_INTEGER</td>
<td>Calendar</td>
</tr>
</tbody>
</table>

If there is a picklist defined for a field that has one of the types mentioned above, then a picklist pops up at runtime, instead of a calculator or calendar.

**NOTE:** The Read Only property of the list column or control must be set to FALSE to use the Runtime property to access runtime pop-up controls.

**About the Search Specification Property**

If the value in the Search Specification property in an Applet object definition is non-blank, the set of records provided to an applet is restricted. The search specification contains the names of one or more fields in the business component and various operators, combined to create a conditional expression. Records in which the value of the conditional expression evaluates to TRUE are provided to the applet for display; those records in which the expression evaluates to FALSE are excluded.

**NOTE:** Search specifications on child applets are not executed.

Some sample search specification expressions appear below:

```
[Type] = "COST LIST"
```
Logical User Interface Objects Layer

Search specification expressions are built according to the following syntax rules:

- Standard comparison operators are used to compare a field to a constant, or one field to another field. These include =, <>, >, <, >=, and <=.
  
  Example: `[Revenue] > 5000`

- String constants are enclosed in double quotation marks. String values are case sensitive, so the use of uppercase and lowercase letters in the search specification should exactly match that of the records you want returned.
  
  Example: `[Type] <> “COST LIST”`

- The logical operators AND, OR, and NOT are used to negate or combine expressions. Case is ignored in these operators; for example, “and” is the same as “AND”).
  
  Example: `[Competitor] IS NOT NULL and [Competitor] <> “N”`

- A field name in a search specification must be enclosed in square brackets.
  
  Example: `[Conflict Id] = 0`

- The LIKE operator can be used to create text string comparison expressions in which a field is compared to a constant, or a field to another field, and a match on only the first several characters is required. The wildcard characters “*” and “?” are used to indicate any number of characters, and a single character, respectively.
  
  Example: `[Last Name] LIKE “Sm*”`

In this example, the Last Name values of Smith, Smythe, Smallman, and so on would cause the expression to evaluate to TRUE.

- The search specification expression must be 255 characters or less.
An applet search specification cannot be used to override the search specification of the underlying business component, if the business component has one. Rather than overriding the business component’s search specification, the applet’s search specification is appended to that of the business component. Search specifications should appear in the business component or the applets that use it, but not both.

The search specification on an applet is converted to a WHERE clause by the data manager at runtime. When two applets based on the same business component appear in the same view, one query is generated against the database to populate both applets. Because a database select statement only supports one WHERE clause, only one of the applets should have a search specification—or if both do, they should have the same specification.

For example, the Account List Applet and the Account Entry Applet both appear in the Account List View. The record that is selected in the Account List Applet also appears in the Account Entry Applet. When you select a different row in the list or scroll through the list, the Account Entry Applet is updated to show the same record that is selected in the Account List Applet. This is made possible by the fact that both applets are populated from the same query and therefore show the same record set.

To prevent the two applets from being synchronized, they would have to be on separate business components, for example by copying the business component on which the first applet is based.
For more information on the usage of the Search Specification property of applets, see *Siebel Object Types Reference*.

**NOTE:** When the Applet Visibility Type property of the View Web Template Item object is set to a non-null value, it might cause search specifications on the applets in that view to be ignored. This property is recommended for use mainly where the applets in a view are based on different business components. If you use this property, test it thoroughly for functionality.

**NOTE:** Search specifications can impact performance negatively, particularly when you include fields based on joins in the search specification. Search specifications with NOT or OR can also adversely affect performance by forcing the database to execute a full table scan.
Views

A view is a collection of applets that appear at the same time on the same screen. A view can be thought of as a single window’s worth of data forms (applets). Generally, a Siebel application window displays one view at any one time. The currently active view is changed by selecting a different view from the view tabs or from a menu suboption in the Site Map.

**CAUTION:** Do not modify Server Administration views.

Information in these views is read from the siebens.dat file and displayed in the user interface by the Server Manager. Configurations made to these views would also have to be made to the siebens.dat file. However, it is not possible to configure the product to store such information in siebens.dat. Therefore, configuration of server views is neither recommended nor supported.

Views are typically of the following styles:

- **List-form view.** In a list-form view, a list applet and a form applet display data from the same business component. The list applet appears above the form applet. The form applet presents the same information as the currently selected record in the list applet, with a different arrangement that may include more fields.

  List-form views are described in “List-Form Views” on page 504.

- **Master-detail view.** In a master-detail view, a form applet and a list applet display data from two business components related by a link. The form applet appears above the list applet. The form applet displays one record from the master business component in the master-detail relationship. The list applet displays all of the records from the detail business component that have as their master record the record currently displayed in the form applet.

  Master-detail views are discussed in “Master-Detail Views” on page 505.

**NOTE:** Master-detail views can display multiple master-detail relationships, with a different applet for display of records from each detail business component.
List-Form Views

In a list-form view, a list applet and a form applet display data from the same business component. The list applet appears above the form applet. The form applet presents the same information as the currently selected record in the list applet.

Figure 147 illustrates the Accounts List View, which is a list-form view in Edit mode.

The form applet displays information from the same account, but in a form which can be viewed without scrolling. Notice the Select button and down-arrow icons to the right of some text boxes in the form applet. These indicate that multi-value group applets and picklists are also available from the list applet. Select buttons and down-arrow icons are not visible in the list applet until list column cells containing them are clicked.
The applets in this view are Account List applet and Account Entry applet. Both are based on the Account business component. The Account List view uses the property settings in Table 42.

**Table 42. Property Settings in Account List View**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Object</td>
<td>Account</td>
</tr>
<tr>
<td>Title</td>
<td>My Accounts</td>
</tr>
</tbody>
</table>

**Master-Detail Views**

In a *master-detail view*, typically a form applet and a list applet display data from two business components related by a link. The form applet appears above the list applet. The form applet displays one record from the master business component in the master-detail relationship. The list applet displays all of the records from the detail business component that have as their master record the record currently displayed in the form applet.

**NOTE:** In another variant of the master-detail view style, the view can consist of two list applets. The records in the detail list applet are detail records of the currently selected record in the master list applet.
Figure 148 illustrates the Contact Detail - Accounts view, which is a master-detail view.

The list of Accounts for this Contact appears in the list applet. If a different Contact appeared in the form applet, a different set of Accounts would appear in the list applet.
The applets in this view are Contact Form applet and Contact Account applet. They are based on the Contact and Account business components, respectively. The business object associated with the view is Contact. In the context of the Contact business object, the master-detail relationship between Contact and Account is based on the Contact/Contact Account link. See Figure 149 for the relationships among the objects.

![Master-Detail View Architecture](image)

**Figure 149. Master-Detail View Architecture**

The object definitions in this diagram are briefly described in the following:

- **Master-detail view.** The view being implemented.
- **Master applet.** The form applet used to display the master record.
- **Detail applet.** The list applet used to display the corresponding detail records.
Logical User Interface Objects Layer

Views

- **Business object.** Business object associated with the view by means of the Business Object property of the View object. The business object establishes the context that determines the active link between the business components associated to the two applets.

- **Business object components.** The business object components are child objects of the business object. Each business object component associates a business component to the business object.

- **Master business component.** The business component associated with the master applet.

- **Detail business component.** The business component associated with the detail applet.

- **Link.** The link that specifies the master-detail relationship between the master and detail business components. It is identified in the Link property of the detail Business Object Component object.

Thread Bars

The *thread bar* is a navigational tool for the user. It provides the means to navigate from view to view among the views previously visited in the current screen. The Thread Bar is identified in Figure 150.

![Figure 150. Thread Bar in a Siebel Application](image)

The entries in the thread bar identify a view (based on a different business object) that the user has visited. The name of the view is given in the box.
The following properties in each view object definition are set in order to configure thread behavior:

- **Thread Applet.** Specifies which of the applets appearing in the view supplies the data value for the thread field.

- **Thread Field.** The name of the field whose data value is included in the arrow box, following the Thread Title. This is a field in the business component associated with the applet identified in the Thread Applet property.

- **Thread Title.** The text used in the thread to identify the view. For example, in most of the views displaying Accounts (such as Account List view and Account Detail - Contacts view), the Thread Title is Acct.

### Drilldown Behavior in a View

The **Drilldown Object** object type is a child of Applet, used primarily in list applets. It allows the user to drill down from a cell in a list applet (or using a pop-up menu in either a form or list applet) to a particular view. Drilldown controls or list columns in a list applet in Siebel applications consist of colored, underlined text, much like a hypertext link in a Web browser. Drilldowns in a list applet are illustrated in **Figure 151**.

![Drilldown List Columns in a List-Form View](image)

**Figure 151. Drilldown List Columns in a List-Form View**
In the standard (or static) drilldown configuration, a specific view is referenced for each hyperlink list column or control. Clicking the hypertext in the list column or control takes you to that view under all circumstances. Another kind of drilldown configuration, dynamic drilldown, is discussed in “Dynamic Drilldown Behavior” on page 511.

If the driving applet of a view has a search specification, this search specification is also applied to the destination view when drilling down.

For more information, see “About the Search Specification Property” on page 499 and Siebel Object Types Reference.

**NOTE:** If the target view of a drilldown object has a different visibility type from the origin view, drilling down on a cell will take the user to the first record of the destination view and not to the drilldown record.

### Static Drilldown Behavior

In the example, underlined account name appears in the list column labeled Name. If the user clicks the account in the Name list column, a master-detail view appears, with the selected account in a form applet above an applet displaying the corresponding list of contacts.

Drilldowns appear as hypertext only in list applets.
Figure 152 displays the property relationships between the list applet, business component, and view in a static drilldown configuration.

![Static Drilldown Configuration Diagram]

---

**Figure 152. Static Drilldown Configuration**

One Drilldown Object object definition is specified for each list column in the list applet to have drilldown functionality.

**Dynamic Drilldown Behavior**

Dynamic drilldown enables hyperlink navigation to multiple views from the same hyperlink field, depending on the value of a field in the applet’s current record.
This is useful in the situation where special processing is desired for various types of contacts, opportunities, accounts, and so on. The business component may have a field that indicates a classification, such as the Lead Quality for an opportunity or the primary Industry for an account. The drilldown behavior can be to check this field in the current record, and navigate to different views for different values found there.

Dynamic drilldown behavior for a hyperlink field (and the corresponding list column or control) is configured with one or more Dynamic Drilldown Destination child object definitions of the Drilldown Object. This is illustrated in Figure 153.
As in a static drilldown configuration, the Drilldown Object object definition identifies a hyperlink field and a view. These property settings continue to have the same purpose in dynamic drilldown, namely to specify the list column or control that has hyperlink capabilities, and the destination view when the hyperlink is clicked.

However, in dynamic drilldown, the Drilldown Object also has Dynamic Drilldown Destination object definitions, each of which points to the type field in the business component, and specifies a value to look for there. When the value in a Dynamic Drilldown Destination is matched, the logic routes to a different Drilldown Object (with typically a different destination view).

For example, the Industry field in the Account business component could be designated as the type field in a list of Dynamic Drilldown Destinations. When the Industry value is “Manufacturing,” the drilldown could route to a Drilldown Object with a view tailored for manufacturing accounts. When the value is “Transportation,” the destination could be a different Drilldown Object and view, and so on.

The list of Dynamic Drilldown Destinations contained in a Drilldown Object specifies a set of criteria, of which any number may be met. If the condition in one Dynamic Drilldown Destination is met, the hyperlink routes to the specified Drilldown Object. If more than one is met, the first encountered (as specified in the Sequence property) specifies the destination Drilldown Object. If none is met (or no Dynamic Drilldown Destination object definitions are supplied as children of the Drilldown Object), the Drilldown Object itself supplies the name of the destination view.

Be careful to avoid routing hyperlinks from one dynamically evaluated Drilldown Object to another. That is, if you create Dynamic Drilldown Destination children of a Drilldown Object, do not have them route to a Drilldown Object that itself has Dynamic Drilldown Destination children. This practice could lead to ambiguity or looping.

If multiple drilldown objects for the applet are defined, a given field in the business component should be mentioned only once for all available drilldown objects. For a dynamic drilldown, the drilldown object that contains the dynamic drilldown destinations should have the Hyperlink Field property set.
Applet Toggle Behavior Within a View

Applet Toggles allow users to switch back and forth between different types of data or multiple representations of the same data.

**NOTE:** For applets involved in a toggle cycle the search spec on a form or detail applet will be applied first. Therefore, to apply a search spec on a list applet in a toggle cycle, you also need to add the search spec for the form or detail applet involved.

Applet toggles allow users to toggle between public notes and private notes within the same detail view tab as shown in Figure 154.

![Figure 154. Toggle Applets Using Drop-Down Lists](image)
Screens

A *screen* is a logical collection of views. It is not a visual construct in itself; rather, it associates views so that other visual constructs, such as the Site Map and tab bar, can reflect the list of views contained in the currently active screen.

A screen does not have a direct relationship with a business object in the same way that a view does. No property in the Screen object type specifies a business object. However, a screen normally contains only views relating to the same business object; this is good design practice. In this sense, it can be loosely said that a screen corresponds to one business object.

You can select a screen from the Site Map or from the first level of tabs shown in Figure 155.

![Figure 155. First Level Navigation Tabs](image-url)
A screen is implemented as a Screen object definition with Screen View child object definitions. Each Screen View object definition associates an existing view with the screen. Properties within each screen view object definition specify the screen’s appearance in the view tabs and Site Map.

**NOTE:** You can create two different views based on different business components; however, in that situation the Siebel application cannot keep track of record context and you will not be able to navigate between them.

### About The User Interface Navigational Paradigm

The user interface contains four levels of navigation.

1. **Top level tabs (Page Tabs)** allow users to navigate between screens.

2. **Views displayed in the Show: combo box on the toolbar** allow users to navigate between views. These views are often context views controlled by visibility properties, such as My Contacts, All Contacts, and My Team’s Contacts. They can also be a list of all available views in a screen, such as the views displayed in the Application Administration screen.

3. **View tabs (displayed between the top applet and the bottom applet in a typical view)** allow users to navigate between master-detail views to see different kinds of data.
Views displayed in a Show: combo box that appears in the banner of a subview allow users to select between different subviews, such as different chart views.

Figure 156. Four Levels of Navigation
Each of these navigation levels are controlled by the following objects:

- **Page tabs.** Child objects of the Application object type. Page tabs appear as the first-level navigation tabs in the user interface. Each page tab is associated with a screen. Users select the tab to navigate to a particular screen.

  See “Associating Screens with Page Tabs” on page 574 for more information.

- **Views.** The Visibility Applet property of the view object determines whether a view appears in the Show: combo box on the toolbar or as a View tab.

  If this property is not null, then the view appears in the Show: combo box. For example, views such as My Accounts, All Accounts, and My Team’s Accounts appear in the Show: combo box because the visibility property is set to a non-null value.

  However, if the Visibility Applet property is set to a null value, then the view appears as a View tab, as is typically the case with master-detail views.

  It is useful to group views this way, because it allows you to separate the views that show the same type of data, but filter it differently based on visibility rules, from views that show different types of data. Views that show the same data but filter it differently appear in the Show: combo box and views that show different types of data appear as View tabs.

  See “Defining Views” on page 560 for more information.

  When a query is performed in a view or a predefined query is executed for a view, the current query context remains when users navigate to another view using a view tab, where the driving applet is based on the same business component as the previous view.

  However, a fresh query is applied when the view is visited from the Site Map.

  The visibility rules of the new view are also applied. If a query is entered in an All view and then a View tab is used to navigate to a Manager view or a Sales Rep view, only the subset of records that is visible to the user as a manager or as a sales representative will be seen.

  If there is a search specification on a driving applet in a view and the user navigates from this view to another using a view tab, the search specification is applied to the destination view—keeping the same query.
An explicit search specification can be specified for the applet in the target view to force a new query. For more information, see “About the Search Specification Property” on page 499 and Siebel Object Types Reference.

■ **Screen view.** A view appears in the Show: combo box on a subview (fourth-level navigation) if the Screen View with which the view is associated has non-null values for the following properties:

■ **Category.** This is a logical representation of what category the view belongs to.

■ **Category Menu Text.** The display value that appears within the combo box.

■ **Category Viewbar text properties.** The display text of the View tab under which it appears.

**NOTE:** The values for Category and Category Viewbar text are generally the same.

See “Defining Screens” on page 570 for more information about screen views.
Applications

Siebel applications are primarily a collection of screens that users can invoke from the desktop by double-clicking an icon or by pointing a browser to a server running the application. Each combination of screens that is appropriate to a specific class of users can be provided as an application. Siebel Sales, Siebel Service, and Siebel eMarketing are examples of applications. Custom applications can be configured as well, uniquely combining user interface object definitions to meet particular requirements of the organization. However, developers should rarely need to do this.

In addition to collecting a group of screens and their views, an application object definition includes the following:

- Find object definitions that configure the Find dialog box.
  
  For more information, refer to “Screens” on page 515.

- Scripts written in Siebel VB or Siebel eScript and browser JavaScript that can be implemented as event procedures on startup, prior to closing, and so on. These are implemented through Application Script child object definitions, and created and maintained in the Siebel VB or Siebel eScript Editor.
  
  For more information, about Siebel VB or Siebel eScript, see Siebel VB Language Reference and Siebel eScript Language Reference.

- Custom menu options for Siebel-provided methods. These are implemented through the application method menu item object definitions, and created in the Applet Method Menu Item Wizard.
  
  See “Defining Web Menus Using the Applet Method Menu Wizard” on page 589 for more information.

**NOTE:** Applets can have their own custom menus as well.

A desktop icon is configured to activate a specific application through the /c command line switch and the ApplicationName parameter in the configuration file.
Logical User Interface Objects Layer

Web-Related Objects

Screens are included in an application object definition using page tab and screen menu item child object definitions. Each page tab or screen menu item object definition associates a screen to the application. The page tabs add screens to the Tab bar. The screen menu items add screens to the Site Map. Note that the list of screens in the Tab bar can be different from the list of screens in the Site Map. Typically the site map will be the more complete of the two if the Tab bar and Site Map differ. The set of screens in an application is the union of the screens found in the Tab bar and Site Map.

Web-Related Objects

This section provides a general description of the Web-related objects in Siebel Tools.

- **Web Page.** Defines attributes that are mapped to a Web page template. Web pages contain views and other persistent objects. The relationship between a Web page and a view is established using tags within the Web Page SWT template. Web Page objects/templates are also used for displaying Login, Error pages, and so on.

- **Web Page Item.** Item that can be shown on a Web page. Similar to control, except it is not placed on an applet.

- **Web Page Item Parameter.** Parameter of the Web Page Item. Definition varies depending on the item. For example, for a page item that has Invoked Method set to GoToView, an optional parameter is view, and its value is the name of the destination view.

- **Web Template.** Establishes a relationship between a representation of an SWT file in the repository and the actual file stored in a file directory.

- **View Web Template.** Establishes an association between a parent View object and a Web Template. Each View object can have at most one View Web Template child.

- **View Web Template Item.** Siebel Applets mapped to View Template.
Logical User Interface Objects Layer

Web-Related Objects

- **Applet Web Template.** Establishes an association between a parent Applet and a Web Template. There are four types: Base, Edit, New, and Query, corresponding to the record operation performed within each. Applets may have several Edit and New Applet Web Templates but will have at most one Base and Query Applet Web Template.

- **Applet Web Template Item.** List items, applet controls, and Web controls that belong to Applet Web Template.

- **Applet Server Script.** Script associated with an Applet that is exposed in an application (through one or more Applet Web Templates). Web scripts can be used to modify output from the Siebel Web Engine (SWE) before it is sent to the browser.
Web-Related Properties

Table 43 describes the new Web-related properties of existing Siebel objects.

<table>
<thead>
<tr>
<th>Web-related Control Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML Display Mode</td>
<td>Values are:</td>
</tr>
<tr>
<td></td>
<td>• Don’tEncodeData. Leaves the data as is. This is useful if the configurators wish to put their own HTML in the Caption property and expose the caption to the Web page.</td>
</tr>
<tr>
<td></td>
<td>• EncodeData. Let Siebel Web Engine convert data into HTML format.</td>
</tr>
<tr>
<td></td>
<td>• FormatData. Replace the data. By default, &lt;CR&gt; is replaced with &lt;BR&gt;.</td>
</tr>
<tr>
<td>HTML Row Sensitive</td>
<td>Used to indicate to the SWE that it must reposition the Applet on the correct row before invoking the method defined in the MethodInvoked property. Within applets there are controls which can invoke methods. Some of these methods require the existence of a current row before the method can be invoked. For example, DeleteRecord, EditRecord require a specific record, and NewRecord, ExecuteQuery do not. If you set this to TRUE, SWE will try to locate the record first before invoking the method. If the method for your control does not need the current row, you must set it to FALSE. If set incorrectly, SWE may return an error message. For these methods HTML Row Sensitive should be set to TRUE: CopyRecord, DeleteRecord, Drilldown, EditField, EditRecord, PickRecord, UndoRecord, WriteRecord, and GetImage. For these methods HTML Row Sensitive should be set to FALSE: CloseApplet, AddRecord, CreateRecord, ExecuteQuery, ExecuteSort, Find, GotoFirstSet, GotoLastSet, GotoNextSet, GotoPreviousSet, NewQuery, NewRecord, NewSort, ResetRecord, SortAscending, SortDescending, and SortOrder.</td>
</tr>
<tr>
<td>HTML Type</td>
<td>The type to be used in the Web client. Values are Button, CheckBox, ComboBox, File, Hidden, Label, Link, Mailto, Password, Text, TextArea, and URL. Used by the Web engine only when the corresponding placeholder tag appears within a form tag. For information on HTML control types, see Table 40 on page 495.</td>
</tr>
<tr>
<td>Method Invoked</td>
<td>Siebel Method invoked by the control (frequently used for buttons). Some methods require a Control or List Column User property to specify an argument. For example, the GotoView method requires that the destination view be specified in a User Property.</td>
</tr>
</tbody>
</table>
Logical User Interface Objects Layer

Search and Find Objects

Table 43. Existing Siebel Objects with New Web-Related Properties

<table>
<thead>
<tr>
<th>Web-related Control Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>Field which will be used to retrieve data from the business component.</td>
</tr>
<tr>
<td>Caption</td>
<td>Used with corresponding tags to display the Caption value of the control or list column. If necessary, the Caption property can be used to store unformatted HTML tags. For example a help button might have the following value for its Caption property: <code>&lt;a href=&quot;help/Siebel_eBusiness_Help.htm&quot; target=_blank&gt;Help&lt;/a&gt;</code></td>
</tr>
</tbody>
</table>

Search and Find Objects

Search objects and Find objects can be configured to meet your organizations requirements.

- **Find.** Allows users to query the database on a field-by-field basis from anywhere in a Siebel application. Find objects define what objects and fields to query against.

- **Search.** Allows users to perform full text searches across multiple business components and files with one operation. Search objects are a logical entities that define all search characteristics and behaviors for an object. They include attributes that define the business component and fields to search upon, drill-down results views, and records which may be associated with a particular result.

For detailed information about Search and Find objects and related configuration information, see Siebel Search Administration Guide.
Toolbars and Menus

Toolbars and menus allow users to initiate various actions. The application-level menu (File, View and Help) appears in its own frame near the top of the application in the browser window, and the toolbar appears just beneath the primary tab bar, as shown in Figure 157.

Figure 157. Toolbar and Application-Level Menu

The applet-level menus are invoked from the applet menu button, in the banner at the top of an applet. See Figure 158.

Figure 158. Applet Menu
The user’s click on a toolbar icon or menu item is normally translated into a call to an invoke method, which may reside in a service on the browser or server, or in classes in the browser application or server infrastructure (applet or business component classes, SWE frame manager, or model). The toolbar icon or menu item is configured to target a method name, a method handler (from which it may be automatically retargeted if not found), and optionally a service.

Application-level items (which include both toolbar icons and application-level menus) are implemented through the use of Command object definitions in Tools, which are then mapped to Toolbar Item or Menu Item object definitions.

In SWE templates, the `<swe:toolbar>` tag specifies a named toolbar (where the name corresponds to the Name property in the Toolbar object definition in the repository), and the `<swe:toolbaritem>` tag between the toolbar start and end tags recursively retrieves all of the toolbar items for that toolbar from the repository.

See “Toolbar Template Configuration” on page 878 for more information about Toolbars and swe: tags.

### Toolbar and Menu-Related Object Types

The relevant object types for configuration of menus and toolbars in Tools are described in the following sections.

#### Command Object Type

A Command object definition specifies which invoke method is called when a toolbar icon or application-level menu item associated with the command is executed (applet-level menus do not use command objects). It also specifies which bitmap appears on the toolbar icon for toolbar items. Command object definitions are referenced by Toolbar Item or Menu Item object definitions.

See “Using the Command Object Wizard” on page 583 for more information about creating Command objects.

A Command object definition has the following significant properties:

- **Target.** Specifies which entity handles the invoke method the command calls. Available options are the following:
Logical User Interface Objects Layer

Toolbars and Menus

- **Browser.** The method handler is a JavaScript service on the browser, or the JavaScript application, depending on whether a service is specified in the Business Service property.

- **Server.** The method handler is an object manager service on the server or the object manager infrastructure (the SWE UDF loader, or, secondarily, the model), depending on whether a service is specified in the Business Service property.

- **Browser Applet.** Used with high interactivity.

For more details on the configuration of the Target property and related properties, see “Invoke Method Targeting” on page 533.

- **Business Service.** Specifies the service (either browser or server, depending on the Target property) that handles the invoke method. If the property is left blank, the browser or server infrastructure is targeted rather than a specific service. If a service is specified, it must handle CanInvokeMethod and InvokeMethod for the method specified in the Method property.

- **Method.** Specifies the name of the method to invoke when the menu item or toolbar icon is selected. This is a required property.

  See “Invoke Method Targeting” on page 533.

- **Method Argument.** Provides the means to pass an argument to the invoke method specified in the Method property. For example, a command item that opens a new window and navigates to a URL in that window can specify the GotoURL method in Method and the URL to navigate to in Method Argument.

- **Show Popup.** If TRUE, specifies that a new browser window is opened before invoking the method. If FALSE, specifies that the method is invoked in the current browser window.

- **HTML Popup Dimensions.** Dimensions, in pixels, of the pop-up window, when Show Popup is TRUE. An example is 640x480 (specified with the “x” and without blank spaces).

- **HTML Bitmap.** Specifies bitmap used by the Command object.
**Logical User Interface Objects Layer**

**Toolbars and Menus**

- **Tooltip Text.** This is the tooltip text which appears when the cursor lingers on a toolbar icon. For built-in methods, the tooltip text should be left blank; blank indicates that the method will dynamically supply the text, and language localization takes place as a part of this process. For developer-defined methods, you should enter literal text (but note that this turns off language localization for this tooltip text).

**Toolbar Object Type**

For each toolbar in the application, you create a Toolbar object definition in the Object List Editor. This provides a named toolbar that the user can activate or deactivate in Siebel applications, and to which icons (Toolbar Item object definitions) can be associated or removed. Typical toolbar functionality for most applications is implemented using HTML toolbars. In an HTML toolbar, the buttons are static images, which may be dimmed to indicate unavailability, but otherwise are not manipulated by program logic on the browser. In contrast, communications toolbars in applications such as Call Center, require toolbar icons that can be altered in response to events, such as blinking a particular toolbar icon when a call is incoming. This requires the use of Java toolbars. To specify that a toolbar is of the Java type, a class name is entered in the Class property.

For more information about configuring communications toolbars, see *Siebel Communications Server Administration Guide*.

Important properties of Toolbar are:

- **Class.** Left blank for an HTML toolbar, specified for a Java toolbar - the name of the Java class that implements the toolbar is entered.

- **Name.** Referenced by other object definitions, and by the `<swe:toolbar>` tag in the "name = " clause.

- **Display Name.** Used for the History button and to show or hide toolbars by name.
**Toolbar Item Object Type**

The Toolbar Item object type associates a Command object definition (identified by name as a property in the Command property) with a Toolbar object definition (the parent of the Toolbar Item). This association places a toolbar icon, whose bitmap image, invoke method, and target are specified in the Command object definition, on the specified toolbar in a given location (relative to the other toolbar icons on that toolbar). The following properties are significant in a Toolbar Item object definition:

- **Command.** Name of the Command object definition that is to provide the bitmap, method and target for the toolbar item. One or more hyphens can be specified instead of the name of a Command object to tell the system to insert a separator there between icons.

- **HTML Type.** Identifies the type of control to be displayed in the toolbar in the browser. Options include ComboBox, Button, Edit, Label, Hyperlink, MiniButton and Timer.

- **Name.** Name of the toolbar item. Used internally in Siebel Tools only. This needs to be unique within the scope of a toolbar.

- **Sequence.** Integer that orders the toolbar item in the parent toolbar from left to right. A higher sequence number relative to other toolbar items places this icon further to the right than the others.

- **Position.** Used for sideways toolbars. A value of .1, .2, and so on, is used.

- **Menu.** Defines a set of application-level main menus. Currently the only Menu object definition in use is called “Generic.” It is the parent of Menu Item.

- **Menu Item.** Defines an application-level main menu or menu item within the parent Menu object definition. Significant properties are the following:

  - **Name.** Uniquely identifies the menu or menu item.

  - **Command.** Name of the Command object definition that is to provide the method and target for the menu item.

  - **Caption.** The text displayed in the menu or menu item.
- **Position.** Specifies the position of the menu or menu item in the menu tree. The top-level positions for menus (rather than items within them) are single integers such as 1, 2, and 3 (or 10, 20, and 30). Position values for menu items (2nd level and below in the menu tree) are specified using a dot notation, where the value to the right of the rightmost dot specifies the order of the item on its level, and the value or values to the left of that dot specify the parent menu or menu item. For example, 3.1 is the first item in the submenu of the third item of the top-level menu. Note that values on a level are not required to be consecutive; for example, the values 1110, 1115, 1120, and 1130 may be used to indicate four menu items on the same level; their sequence determines their order of display in the menu.
Applet Method Menu Item
Defines a menu item in the applet-level menu for the parent Applet object definition. Important properties are the following:

- **Menu Text.** The text displayed in the menu item.
- **Suppress Menu Item.** Default is FALSE. If TRUE, causes the class-level menu item of the specified name to be removed from the applet-level menu in the applet where this property is specified.
- **Command.** Name of the Command object definition that is to provide the bitmap, method and target for the applet menu item.
- **Position.** The sequence of the menu item in the single-level list of menu items.

See “Defining Web Menus Using the Applet Method Menu Wizard” on page 589 for more information.

Class Method Menu Item
Class Method Menu Item is a child of Class. It adds (or suppresses) a menu item on applet-level menus for all SWE applets of the specified applet class and its subclasses.

Significant properties are the following:

- **Target.** Specifies which entity handles the invoke method specified in the Method property. Available options are the following:
  
  - **Browser.** The method handler is a JavaScript service on the browser, or the JavaScript applet class (secondarily the JavaScript business component class) on the browser, depending on whether a service is specified in the Business Service property.
  
  - **Server.** The method handler is an object manager service on the server or the applet and business component and their superclasses, depending on whether a service is specified in the Business Service property.

- **Menu Text.** The text displayed in the menu item.
- **Method.** The method invoked when the item is selected.
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- **Business Service.** If specified, identifies the service on which to invoke the method. If unspecified, the method is invoked on the applet class on the browser or server (as specified in the Target property) with subsequent retargeting if unhandled.

- **Suppress Menu Item.** Default is FALSE. If TRUE, causes the applet-level menu items of the specified name to be removed from the applet-level menu in all applets derived from this class and its subclasses.

- **Position.** The sequence of the menu item in the single-level list of menu items.

Activating and Suppressing Menu Items and Toolbars

Menu items (both application-level and applet-level) and toolbar items can be activated or disabled at runtime, by means of the CanInvokeMethod mechanism. CanInvokeMethod (for the method specified in the Command, Applet Method Menu Item, or Class Method Menu Item object) will be called automatically for each item prior to displaying the menu or toolbar. If CanInvokeMethod returns FALSE, the toolbar item or menu item is not displayed. The CanInvokeMethod logic in most cases is retargeted from the browser application to the applet class hierarchy on the server, and from there to the business component class hierarchy. The targeting sequence is described below in Invoke Method Targeting.

Suppression and activation of individual applet-level menu items at design time is supported by means of the Suppress Menu Item property in the Class Menu Item and Applet Method Menu Item object types. This is applicable to applet-level menus only, not application-level menus or toolbars, in which the item must be added or removed explicitly in Tools. Design-time menu activation or suppression for applet-level menus provides the means to make a menu item available globally for applets of a given class and its subclasses, and then suppress it in particular applets where it is not desired. Certain applet-level menu items appear in virtually all applets (such as Copy, Edit, and Delete), others appear in virtually all list applets (such as Columns Displayed), and so on, but there are always exceptions in which a "standard" menu item for the applet's class needs to be suppressed for a specific applet.
To add applet-class-level menu items, you would add a Class Method Menu Item for a standard menu item for a given applet class. This menu item would not need to be re-included as Applet Method Menu Item object definitions in applets where you want the menu item to appear. You would only create Applet Method Menu Item object definitions in two circumstances: to add a menu item (not already provided by the applet’s class) to the applet, or to suppress display of an applet-class-level item that the applet would normally inherit. In this latter case, you create an Applet Method Menu Item object definition with the same name as the applet-class-level menu item you want to suppress, and enter a value of FALSE for the Suppress Menu Item property.

**Invoke Method Targeting**

The Method, Business Service, and Target properties appear in the Command object type for use in toolbars, application-level menus, and applet menus. The target property specifies the object or service that will process the method invoked by the command. Under some circumstances, if a method cannot be handled by the specified target it is automatically directed to an underlying object or service for handling. This could be a mirror instance of the object that exists on the server rather than the browser, or it could be an inherited class. In these cases we say that the method invocation has been retargeted.

Two settings are available for the Target property, with the following behavior:

- **Browser target.** The method handler for this target is the JavaScript application, a JavaScript applet, or a JavaScript service, on the browser side. In all cases, a method name must be specified in the Method property. A service is targeted if a service name is specified in the Service property. If a service is not specified, method handling differs based on whether the calling entity is application-level or applet-level, as follows:
  - **Application-level.** Targets to the specified method in the JavaScript application. Does not retarget.
  - **Applet-level.** Targets to the specified method in the JavaScript applet. If not handled, retargets to the specified method in the corresponding JavaScript business component. No inheritance or additional retargeting.
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- **Server target.** This target is for invoking a method in a C++ class on the server, either on a service or on the infrastructure. If a Service property value is not specified, the invoke method is targeted to the infrastructure. It will target the infrastructure differently depending on whether the menu or toolbar icon invoking the method is applet-level (menu only) or application-level (menu or toolbar).

- **Application-level.** The method handler is initially the SWE UDF loader on the server side, and secondarily the model.

- **Applet-level.** The method handler is initially the applet class to which the applet belongs, and is retargeted successively up through the applet class hierarchy to CSSSWEFrame. If still unhandled, handling is retargeted to the business component class of the applet’s business component, and successively upwards through the business component class hierarchy to CSSBusComp.

If a service is specified in the Service property, the method handler is the specified service. This targeting is also dependent on whether the calling menu item or toolbar icon is applet-level or application-level, as follows:

- **Application-level.** The method handler is the specified OM service. It does not retarget.

- **Applet-level.** The method handler performs a SetBC call to set to the business component of the applet, and then calls the specified OM service. It does not retarget.

The results of the possible settings of the Target and Business Service properties at the applet and application levels are summarized in Table 44 on page 535.
## Table 44. Target and Business Service Properties Matrix

<table>
<thead>
<tr>
<th>Menu/Toolbar Level</th>
<th>Target</th>
<th>Service</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application level</td>
<td>Server</td>
<td>Specified</td>
<td>The method handler is the specified business service on the server. It does not retarget.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unspecified</td>
<td>The method handler is the base functionality associated with an application object.</td>
</tr>
<tr>
<td>Browser</td>
<td>Specified</td>
<td></td>
<td>Targets to the method in the specified browser-side service. It does not retarget.</td>
</tr>
<tr>
<td></td>
<td>Unspecified</td>
<td></td>
<td>Targets to the specified method in the JavaScript application. It does not retarget.</td>
</tr>
<tr>
<td>Applet level</td>
<td>Server</td>
<td>Specified</td>
<td>The method handler calls the specified service on the server. It does not retarget.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unspecified</td>
<td>The method handler is initially the applet class to which the applet belongs, and is retargeted successively up through the applet class hierarchy to CSSSWEFrame. If still unhandled, handling is retargeted to the business component class of the applet’s business component, and successively upwards through the business component class hierarchy to CSSBusComp.</td>
</tr>
<tr>
<td>Browser</td>
<td>Specified</td>
<td></td>
<td>Targets to the method in the specified browser-side service. It does not retarget.</td>
</tr>
<tr>
<td></td>
<td>Unspecified</td>
<td></td>
<td>Targets to the specified method in the JavaScript applet. If not handled, retargets to the specified method in the corresponding JavaScript business component. There is no inheritance or additional retargeting.</td>
</tr>
</tbody>
</table>
Icon Maps

The Icon Map object type allows you to render control or list column field values as icons. Each Icon Map is a collection of child objects called Icons. Icon objects are associated with a Bitmap object, which defines the image for the Icon and corresponds to a particular field value. Controls and list columns have an attribute called Icon Map that allows you to define the icon map object that you want to use for rendering the field values.

The following procedure uses an example to show you how to configure icons for use as field values. The example uses the Status list column on the Activity List Applet. Suppose that the Status field can have values Not Started, In Progress, and Done. You want to configure the Status field to display an icon for each of these values.

**To render fields using Icons**

1. Create a Bitmap Category.
   
   For example, create a Bitmap Category called Activity Status Icons.

2. Create Bitmaps (child object of Bitmap Category) for each image that you want to display and specify the file name of the image.
   
   For example, create the following records:

<table>
<thead>
<tr>
<th>Name</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Started</td>
<td>notstarted.gif</td>
</tr>
<tr>
<td>In Progress</td>
<td>inprogress.gif</td>
</tr>
<tr>
<td>Done</td>
<td>done.gif</td>
</tr>
</tbody>
</table>

3. Create a new Icon Map object.
   
   For example, create an Icon Map named Activity Status.

4. Create one Icon object (child of Icon Map) for each field value and set the following properties:
   
   - **Name**. Set to the name of the field value.
Logical User Interface Objects Layer

Icon Maps

- **Bitmap Category.** Set to the Bitmap Category you want to show for the field value.
- **Bitmap.** Set to the bitmap you want to show for the field value.

For example, create the following records:

<table>
<thead>
<tr>
<th>Name</th>
<th>Bitmap Category</th>
<th>Bitmap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Started</td>
<td>Activity Status Icon</td>
<td>Not Started</td>
</tr>
<tr>
<td>In Progress</td>
<td>Activity Status Icon</td>
<td>In Progress</td>
</tr>
<tr>
<td>Done</td>
<td>Activity Status Icon</td>
<td>Done</td>
</tr>
</tbody>
</table>

5. Set the HTML Icon Map attribute of the list column or control to the Icon Map defined in **Step 3**.

For example, set the Status list column of the Activity List Applet to the icon map Activity Status.

After compiling the changes, the Siebel Web Engine will render the image corresponding to the bitmap when the field value matches one of the icons defined. If the field value does not match any of the icons, the Siebel Web Engine renders the field value itself.

**Specifying a Default Icon in an Icon Map**

You can create an icon named Default in a Icon Map object. If the field value does not match any of the icons, then the Default icon is used for the field. This feature is useful to create an icon to be used with fields that could contain different values, such as URLs. In this case you would set the HTML Type property of the field to be URL and its IconMap property to an IconMap object that contains only one icon named Default.
**HTML Hierarchy Bitmap**

An *HTML Hierarchy bitmap* is a top-level object that defines the images used by hierarchical objects such as a Tree applet when it is rendered in the user interface. For example, the folders, the plus symbol, and the minus symbol in Figure 159 are icons defined in the Hierarchy Bitmap object. An example of a Tree Applet in the repository is an Account Tree Applet. An example of an hierarchical list applet is Quote Item List Applet.

![Figure 159. Tree Portion of the Account Tree Applet](image)

Hierarchy Bitmap objects have the following important properties:

- **Name.** The name for the HTML Hierarchy Bitmap object.
- **Collapse Bitmap, Collapse Elbow Bitmap, Collapse Tee Bitmap.** Icons to be used to collapse a node.
- **Expand Bitmap, Expand Elbow Bitmap, Expand Tee Bitmap.** Icons to be used to expand a node.
- **Elbow Bitmap, Tee Bitmap.** Icons to be used for creating an elbow (L) or a Tee (T).
- **Bar Bitmap.** Icon for creating a vertical line.
- **Space Bitmap.** Icon for indents.
- **Open Bitmap.** Icon to be used for a node that is an expanded state.
- **Close Bitmap.** Icon to be used for a node that is in a collapsed state.
- **Leaf Bitmap.** Icon for a leaf node.
- **Arrow Down Bitmap, Arrow Up Bitmap.** Icons for scrolling a tree up or down.

The bitmap objects for these attributes used by the standard tree applets are defined in the Bitmap Category HTML Hierarchy Icons.

The Tree and List objects in tools have an attribute called HTML Hierarchy Bitmap. This attribute can be set to the name of any HTML Hierarchy Bitmap object. This allows the various instances of the Tree object and List object to share these bitmaps.

The Tree Node object has the attributes HTML Open Bitmap and HTML Close Bitmap. These attributes are optional. If you do not specify, the Open Bitmap and Close Bitmap attributes of the HTML Hierarchy Bitmap object will be used. If the attributes are specified, then for that node the specified attributes will be used. This is useful if you want different nodes to have different icons.

See “Hierarchical List Applets” on page 914 for more information.
Where to Get More Information

This chapter described user interface object types and how to use them.

Table 45 lists sources of additional information about topics discussed in this chapter.

Table 45. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-level view of the Siebel architecture</td>
<td>Chapter 2, “Siebel Architecture (Basic Concepts)”</td>
</tr>
<tr>
<td>Configuring Web templates</td>
<td>Chapter 15, “Physical UI Navigation and Templates.”</td>
</tr>
<tr>
<td>Siebel VB</td>
<td>Siebel VB Language Reference</td>
</tr>
<tr>
<td>Siebel eScript</td>
<td>Siebel eScript Language Reference</td>
</tr>
</tbody>
</table>
This chapter describes how to define objects in the user interface layer.
User Interface Object Definition Sequence

Follow this sequence when you create objects in the User Interface Object Layer.

Before you begin working on user interface objects:
■ Check out the relevant project.
■ Define the required objects in the Business Objects Layer.

To create the objects in the User Interface Objects Layer

1 Define applets, as well as the required controls and list columns.
   See “Defining Applets” on page 543 for more information.

2 Map list columns and controls to Web templates.
   See “Editing the Web Layout of Applets” on page 555 for more information.

3 Define a view.
   See “Using the Web Layout Wizard” on page 558 for more information.

4 Map applets to view Web template.
   See “Editing the Web Layout of Views” on page 564 for more information.

5 Define a screen and Add the view to the screen.
   See “Defining Screens” on page 570 for more information.

6 Associate the screens to the page tabs and menu items.
   See “Defining Screens” on page 570 for more information.

7 Create an application (or use an existing one).
   See “Defining Applications” on page 573 for more information.

8 Validate your business object definitions.
Defining Applets

Applets provide viewing, entry, modification, and navigation capabilities for data in one business component.

Applets appear as part of a view and are typically implemented as a list table or data entry form. Applets can be populated with standard controls like buttons, text boxes, check boxes, and custom controls. Applets can also include ActiveX controls, which are externally created program units that can interact with the applet through property settings, methods, and events.

Some applets perform specialized roles as dialog boxes, charts, and trees. For more information about applet styles and types, see Chapter 9, “Logical User Interface Objects Layer.”

Figure 160 shows the object definition for a list applet called Opportunity.

![Figure 160. Opportunity List Applet](image-url)
Typically it is easier to modify an existing applet than create a new one. However, in some cases it may be necessary to add a new applet using the steps shown in Figure 161.
Logical User Interface Objects Configuration

Defining Applets

Figure 161. Defining List Applets

1. **Create From Scratch?**
   - **No**
     - Use Copy Record to clone existing applet.
     - Remove unwanted list columns or controls.
     - Edit copied columns or controls if necessary.
     - Add list columns or controls and map them to business component fields.
     - Use Web Layout Editor to map list columns or controls to placeholders in applet Web templates.
   - **Yes**
     - Use a new applet wizard to create an applet.
     - Use the Web Layout Editor to map controls or list columns to applet web templates.
     - Edit properties of list columns or controls as necessary.
     - Use the Web Layout Editor to rearrange the layout of list columns or controls as necessary.
Logical User Interface Objects Configuration

Defining Applets

About Applet Properties

Following are descriptions for key applet properties. For a complete list and more detailed descriptions, see Siebel Object Types Reference.

- **Business Component.** (Required.) The name of the business component whose data is to be displayed in the applet.

- **Class.** (Required.) The C++ class used to manage the applet. Form applets use the CSSFrame class, and list applets use the CSSFrameList class. There are also some specialized classes for applets that use special business components and have special features.

  **CAUTION:** Controls on applets belonging to a specialized class should not be deleted because this may break methods used on the applets.

  **NOTE:** Do not change the Class property of previously configured applets.

- **Name.** (Required.) Name of the applet.

- **No Delete, No Insert, No Update.** If TRUE, you are not allowed to perform the data manipulation operation.

  **NOTE:** If these are true for the business component on which the applet is based, the applet will automatically inherit the restrictions from the business component.

- **Search Specification.** A conditional expression used to restrict the records displayed.

- **Title.** The text used for the title of the applet.

Applet Controls

Following are descriptions for key applet Control properties. For a complete list and more detailed descriptions, see Siebel Object Types Reference.

List Applet Control Properties

The following are the key control properties for all list applets:
■ **List.** (List Control.) Control used for displaying columns of data from the underlying business component.

Accept the default values for these list applet controls.

**Form Applet Control Properties**

■ **Caption.** (MiniButton, CheckBox, Group, Label Controls.) Display value that identifies the purpose of the control to the end user. The caption is typically rendered as a label within or next to the control.

■ **Field.** (TextBox, CheckBox.) Business component field for which the control is displaying data.

■ **Method Invoked.** (PushButton.) Method invoked when the button control is pushed.

■ **Name.** (Required.) The name of the control.

■ **Read Only.** (TextBox, CheckBox.) If TRUE, the control is read-only and the value in it cannot be modified.

■ **HTML Sequence.** The position of this control relative to other controls in the applet, indicating tab sequence. Valid values are numbers greater than zero.

■ **Tab Stop.** If TRUE, it allows the user to move to the control using the TAB key.

■ **Text Alignment.** (Label Controls.) Left is the default. It indicates how to align the text in the control.

■ **HTML Type.** The control type.

**NOTE:** Controls on applets belonging to a specialized class should not be deleted because it may break methods used on the applets.
Defining List Applets

You create list applets using the List Applet Wizard. The List Applet Wizard helps you identify all the correct properties and automatically creates child objects, such as Web Template Items, based on the information you enter. You can also create applets manually by defining all the necessary properties and child objects.

The List Applet Wizard does the following:

- Creates the list applet
- Creates the applet Web template
- Creates the list, list columns, and controls
- Creates applet Web template items

To create a list applet using the List Applet Wizard

1. Select File > New Object from the Siebel Tools main menu.

   The New Object Wizard dialog box appears.

2. Click the Applets tab, and then double-click the List Applet icon.

   The General page of the List Applet Wizard appears.
3 In the General Page, enter the following information for the applet, and then click Next.

<table>
<thead>
<tr>
<th>Field</th>
<th>Example Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>Account</td>
<td>Only locked projects appear in the picklist.</td>
</tr>
<tr>
<td>Business Component</td>
<td>Account</td>
<td>The business component that the applet is based on.</td>
</tr>
<tr>
<td>Applet Name</td>
<td>New Account List Applet</td>
<td>A unique name for the Applet.</td>
</tr>
<tr>
<td>Display Title</td>
<td>Accounts</td>
<td>The name to appear in the user interface.</td>
</tr>
</tbody>
</table>

The wizard will use information to create an applet object and define the required applet properties.

4 In the Web Layout-General page, enter the Web templates to use for the applet, and then click Next.
NOTE: A thumbnail image for many templates appears when you select the template name. For a complete description of all templates, see Siebel Developer’s Reference.

5 In the Web Layout - Fields page, select the fields that you want to appear on the applet, and then click Next.

The fields that appear in the Available pane are those fields defined for the business component that you selected in Step 3 on page 549.

6 In the second Web Layout-Fields page, choose the controls in the Available Controls box that you want to appear on the applet, and then click Next.

All the entries in the Selected Controls box are added by default. If you wish to exclude some of the controls and move them to the Available Controls box, select the controls and click the activated arrow.

NOTE: The available controls come from the Model HTML Controls Applet. This applet specifies the available controls and also to which template each control is mapped. Users can modify this applet if necessary by adding or removing controls from the applet.

7 Review the information displayed in the Finish page, and then click Finish.

The List Applet Wizard creates the applet and supporting object definitions based on the selections you made.

NOTE: You can return to previous pages by clicking the Back button.
Defining List Columns in a List Applet

Figure 162 shows list columns mapped to fields in the Opportunity business component.

End User Settings and Preferences

End users can choose which list columns to display, and the order in which they are displayed in the Siebel client. These settings override Siebel Tools configuration settings.

To test a configuration without user-specified settings

- In the Siebel Web client, go to the list applet to which your completed configuration changes apply, click the menu button, select Columns Displayed, and then click the Reset Defaults button. Inspect the list applet to be sure your configuration changes are what you expect.
Lists and List Columns
A list applet contains only list columns, or list columns and buttons.

List is the parent of the List Column object type. A list applet can contain only one List object definition.

HTML Type Property of List Columns and Controls
The HTML Type property of a list column or control determines the type of control. Examples of HTML Type controls are, Check Box, Combo Box, Text, MiniButtons, Password, PositionOnRow, and URL.

For more complete descriptions of each control type, see “About HTML Control Types” on page 495.

Enhancing the Behavior of List Columns and Controls
For Text controls and list columns:

■ If a calendar or calculator needs to appear for control, set the Runtime property of the control to TRUE.

■ If a pop-up editor needs to appear, set the Popup Edit property of the control to TRUE.

■ If you want to make a list column unavailable in the user interface, set the Available property to FALSE.

■ If you want a list column to be displayed in the list by default, set the Show in List property to TRUE. However, if you want the list column to be hidden by default, but you want end users to be able to select a list column to be displayed using the Columns Displayed dialog box, set the Show in List property to FALSE.
Defining Form Applets

You create form applets using the Form Applet Wizard. The Form Applet Wizard helps you define all the correct properties and automatically creates child objects, such as Web Template Items, based on the information you enter. You can also create applets manually by defining all the necessary properties and child objects.

The Form Applet Wizard does the following:

- Creates the form applet
- Creates the applet Web template
- Creates the controls
- Maps controls to Web templates by creating Applet Web Template Items

To create a Form Applet using the Form Applet Wizard

1. Choose File > New Object from the Siebel Tools main menu.

   The New Object Wizard dialog box appears.

2. Click the Applets tab, and then double-click the Form Applet icon.

   The General page of the Form Applet Wizard appears.

3. In the General Page, enter the following information for the applet, and then click Next.

<table>
<thead>
<tr>
<th>Field</th>
<th>Example Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>Account</td>
<td>Only locked projects appear in the picklist.</td>
</tr>
<tr>
<td>Business Component</td>
<td>Account</td>
<td>The business component that the applet is based on.</td>
</tr>
<tr>
<td>Applet Name</td>
<td>New Account Form Applet</td>
<td>A unique name for the Applet.</td>
</tr>
<tr>
<td>Display Title</td>
<td>Accounts</td>
<td>The name to appear in the user interface.</td>
</tr>
</tbody>
</table>

The wizard will use information to create an applet object and define the required applet properties.
4 In the Web Layout-General page, enter the Web templates to use for the applet, and then click next.

For a complete description of templates, see Siebel Developer’s Reference.

5 In the Web Layout - Fields page, select the fields that you want to appear on the applet and then click Next.

The fields that appear in the Available pane are those fields defined for the business component that you selected in Step 3 on page 549.

6 In the second Web Layout-Fields page, choose the controls in the Available Controls box that you want to appear on the applet and then click Next.

All the entries in the Selected Controls box are added by default. If you wish to exclude some of the controls and move them to the Available Controls box, select the controls and click the activated arrow.

**NOTE:** The available controls come from the “Model HTML Controls” applet. This applet specifies the available controls and also to which template each control is mapped. Users can modify this applet if necessary by adding or removing controls from the applet.
7 Review the information displayed in the Finish page, and then click Finish.

The Form Applet Wizard creates the applet and supporting object definitions based on the selections you made.

**NOTE:** You can return to previous pages by clicking the Back button.

---

**Editing the Web Layout of Applets**

The Web Layout Editor helps ensure visually accurate and correctly translated configurations by providing a design-time preview of the applet in a variety of modes and with various language settings.

The Web Layout Editor allows you to use either the Controls/Columns window or the Web Controls toolbar to add controls and list columns to the applet layout. For more information, see *Siebel Developer’s Reference*.

The Web Layout Editor also allows you to preview the applet as it would be rendered at runtime.

**NOTE:** After you create an applet using the Applet Wizard, the Web Layout Editor automatically opens.

---

**To use the Web Layout Editor to modify the layout of an applet**

1 Select a Target Browser from the drop-down list in the Configuration Context toolbar, if you have not already done so.

   If you do not select a browser, you get an error message when you invoke the Web Layout Editor.

2 Select an applet in the Object List Editor.
3 Right-click, and then choose Web Layout Editor. (Alternatively, you can choose View > Editors > Web Applet Editor.)

If an applet Web template does not already exist for the applet you selected, a dialog box appears saying “This applet does not have any associated Web template, do you want to associate one using the Applet Wizard?” Select Yes to activate the Web Layout-General dialog box of the Applet Wizard. See “Defining List Applets” on page 548 or “Defining Form Applets” on page 553 for more information.

The Applet Web Template (Base) - Layout window appears.
4 Add controls to the template by dragging and dropping them from the Controls/Columns window.

You can also add controls by dragging and dropping from the Web Controls toolbar, including custom controls such as Minibuttons and PositionOnRow. You can move controls around in the template by dragging and dropping them, or by using the Shift to previous placeholder and Shift to next placeholder buttons on the Web Controls toolbar.

5 Add text list columns and check box list columns by dragging and dropping them from the Column/Controls window.

You can also add list columns by dragging and dropping from the Text List Column and Checkbox List Column controls on the Web Controls toolbar. You do not have to create List Column grandchild objects of the applet first.

6 Edit column and control display names by double-clicking them, highlighting their names, and then typing new text.

This will change the Display Name property for list columns and the Caption property for controls after your changes are saved.

7 To display a control only when the Show more button has been clicked, select the control, right-click it, and then choose More.

The control appears in the layout with outlined arrows to the left of its caption and field.

8 Preview the Web layout by right-clicking, and then selecting Preview.

9 Export the preview to an HTML file by choosing File > Export, and then choosing a file name and location in the Save As dialog box that appears.

10 Validate that controls and list columns are mapped to placeholders in the Web template by right-clicking and selecting Check Mappings.

If a control or list column is not mapped to a placeholder, you are prompted to delete it from the Web template. This may occur when a control or list column object has been deleted from the repository, but still appears on the Web template. Or it may occur when a new Web template is associated with an applet, and the existing placeholder IDs for controls or list columns do not exist in the new template.
Save your changes to the Web Layout by choosing File > Save.

After you save your changes to the Web layout, List Column objects for your new columns and check boxes and Control objects for your new controls are created. You can then fill in their properties, such as Field and Name, using the Properties window.

Using the Web Layout Wizard

This wizard is invoked from the Object List Editor for existing applet objects that do not have all Web templates defined. For example, an applet might have a Base Web template but not an Edit or Edit List Template.

If you right-click on the applet object definition in the Object List Editor and select Web Layout Wizard, the Web Layout-General dialog box appears (Figure 163). Here you can select the template to use for the Edit Template or Edit List Template.

After the selections are made in this dialog box, the procedure for setting up a template for an applet is the same as the previous procedures for the applet wizards. See “Defining List Applets” on page 548 or “Defining Form Applets” on page 553 for more information.
For View objects that do not have Web templates defined, right-click on an entry in the Object List Editor and select Edit Web Layout to access the View Web Layout-Select Template dialog box shown in the next section on the View Wizard.

**Setting a Default Method for an Applet**

The default method is the one that is invoked when the user presses Ctrl + Enter. For applets in query mode, this is ExecuteQuery (pressing Alt + Enter will also execute the query). For other modes, the DefaultMethod applet user property can be set.

**NOTE:** This must be a valid applet InvokeMethod, such as NewRecord or GotoNextSet.

**To set the default method for an applet**

1. In Siebel Tools, select the Applet object, and then select the desired applet.
2. Expand the Applet object, and then select the Applet User Prop object.
3. Add a new record with the name DefaultMethod and the value of the method you want to be invoked.
Defining Views

Views define a visual representation of a business object’s data.

A Siebel application window displays one view at any one time.

Views:

- Contain applets.
- Are components of a screen (each screen includes one or more views).
- Appear in one of the three primary view styles—list, detail, and explorer.

You create new views by using the View Wizard or by defining views in the view object in the Object List Editor.

NOTE: Views can appear in the user interface in the Show: combo box or as view tabs. See “About The User Interface Navigational Paradigm” on page 516 for more information.

Creating Views Using the View Wizard

The View Wizard helps you create views and define all the necessary properties and child objects.

To create a view using the wizard

1. Check out and lock the project to which you want to add the view.
2. Choose File > New Object from the Siebel Tools main menu.
   
   The New Object Wizard dialog box appears.
3. Click the View icon, and then click OK.
4. In the New View page, do the following:
   - Select the project that you want the view to be part of.
   - Enter a unique name for the new view.
Defining Views

- Select the Business object whose data the view will display.
- Enter the title for the view.

5 In the View Web Layout - Select Template page, select the template you wish to use for your new view.

For a complete list of View Web Templates, see Siebel Developer's Reference.

6 In the Web Layout - Applets page, select the applets that you want to appear in the Web layout and then click Next.

7 In the Finish page, review your selections, and then click Finish.

The View Web Template (Base) - Layout window appears. If necessary, you can drag and drop applets from the Applets Window to the sectors in the Web Layout Editor. For more information, see “Editing the Web Layout of Views” on page 564.

8 To preview the view, right-click in the Web Layout Editor, and then choose Preview.

9 Save your new view by selecting File > Save.
Creating Views Using the Object Explorer

You can define views manually by using:

- Object List Editor, Property list window, or both
- Web Layout Editor

To define a view in the Object List Editor

1. From the Object Explorer, select View.

   The Object List Editor opens.

2. Choose Edit > New Record to add a new view object definition.

3. Set the following properties for the new view record:

   - **Name.** (Required.) The name of the view. All references to views are done through its name.
   - **Business Object.** (Required.) The name of the business object used by the view. This determines the relationship between business components on which member applets are based.
     
     All the sector properties must have a value specified (except explorer view).
   - **Screen Menu.** If TRUE, the view should be included in the Site Map.
   - **Title.** Text string used as the window title.
   - **Visibility Applet.** A non-null value places the view in the Show: combo box. A null value places the view as a view tab.
     
     See “About The User Interface Navigational Paradigm” on page 516.
   - **Visibility Applet Type.** Limits view visibility by organization or responsibility.
     Valid values for Visibility Applet Type are:
     - All
     - Personal
     - Sales Rep
Logical User Interface Objects Configuration

Defining Views

- Manager
- Organization
- Sub-Organization
- Catalog
- Group

If Visibility Applet is blank, the view appears as a view tab and is not listed in the Show menu. Its visibility is determined by the value of Visibility Applet Type.

If Visibility Applet Type is blank, the view’s visibility defaults to the most restrictive type defined for the business component. (This usually means Personal or Sales Rep visibility, depending on the corresponding visibility settings of the business component of the view’s Thread Applet property.) The view is listed in the Show menu by the name given in the Visibility Applet property.

If both are blank, the visibility depends on the navigation context:

- When navigating from another view to this view using the Show menu, the query context and record focus are kept from the previous view, assuming that the business components and search specifications are relevant.
- When navigating to this view using the Site Map or the Screen tabs, the visibility defaults to the most restrictive type defined for the business component.

For more information on view visibility rules, see Security Guide for Siebel eBusiness Applications.
Editing the Web Layout of Views

You edit the Web layout of a view in the Web Layout Editor. The Web Layout Editor allows you to edit the mapping between applets in the view and placeholders in the template.

To use the Web Layout Editor to modify the layout of a view

1. Select a view in the Object List Editor.
2. Right-click, and then choose Edit Web Layout.

   If the view has a template associated with it, the Web Layout Editor appears. The Web Layout Editor renders the underlying view template with mapped and unmapped placeholders.

3. Add an applet to the Web layout of the view by dragging it from the Applets window and dropping it onto an applet placeholder in the template.

   The Applets window shows all applets based on business components in the business object of the view. When an applet is mapped to a placeholder, the applet is displayed in the position it would appear at runtime.

4. Delete an applet from the layout by selecting it, and then clicking the DELETE key.

5. Preview the view design by right-clicking on the layout, and then choosing Preview.

   The preview simulates what the view would look like in the runtime environment by removing unmapped placeholders. This preview is not intended to be an exact representation of the eventual HTML output; it is intended to give you a rough idea about the structure and look of the generated output.

6. Export the preview to an HTML file by choosing File > Export, and then choosing a file name and location in the Save As dialog box that appears.
7 Change the Web template used by clicking the Change Template button that appears next to the Template text box in the Web Controls toolbar.

**NOTE:** This might result in some mappings becoming invalid if the corresponding placeholder IDs do not exist in the new template. You can test for invalid mapping by right-clicking and selecting Check Mapping.

For information about editing templates, see Chapter 15, “Physical UI Navigation and Templates.”

8 Save your changes by choosing File > Save.

**Configuring Views for Layout Control**

Certain views in Siebel applications, such as home page views, allow the user to control the layout of the view. For example, these views allow the user to:

- Reorder applets
- Collapse or expand applets
- Show or hide applets

See the Customizing Your Home Page section in *Fundamentals* for a description of this feature from the end-user perspective.

The user can edit view layout in two modes. Show mode and Edit Layout mode.

- **Show mode.** Allows users to move, collapse and expand, show and hide individual applets within the view, using controls placed at the top of each applet on the view. For example, home page views are displayed in Show mode until a user clicks the Edit Layout button.

- **Edit Layout mode.** Allows users to move, expand and collapse, show and hide, individual applets, plus perform the following operations on all applets within the view: show all applets, hide all applets, minimize all applets, maximize all applets, and reset the default layout definition. This mode is presented to the user using a separate applet called the Layout Controls applet and appears after the user clicks the Edit Layout button.
To configure a view to support personal layout control

1 Set the User Layout property of the View’s View Web Template object to TRUE.

2 Define the default layout of the view by setting the following properties of the View Web Template Items associated with the view.

   ■ **Display Size.** Determines whether the applet is minimized or maximized. Always Maximized indicates that the applet cannot be minimized by the end user.

     **NOTE:** Minimized and maximized are referred to as collapse and expand in the client user interface.

   ■ **Display Visibility.** Determines whether the applet is shown or hidden. Always Show indicates that the applet cannot be hidden by the end user.

   ■ **Move Range.** Defines a range in which the applet may be moved. For example, on an application home page with two columns, applets would specify a move range of either *Column 1* or *Column 2*. Any applet with a move range of *Column 1* is movable only within the first (left) column. Any applet with a move range of *Column 2* is movable only within the second (right) column. If this property is not defined, the applet cannot be moved by the end-user. The applet location is fixed within the view. For example, the salutation applet on the home page would typically not have move range specified for it.

3 Add the Layout Controls Applet to the view, add a corresponding View Web Template Item, and map the applet to a placeholder in the Web Template.

   There is an applet in the Siebel repository called Layout Controls applet. Add this applet to the view that you want to enable for personal layout control. It serves as a container for the controls that handle view-level operations, such as Reset Default Layout. In Show Mode, this applet appears as the Edit Layout button. In Edit Layout mode, which appears after the user clicks the Edit Layout button, this applet shows all applets on the view, and allows the user to Hide All Applets, Show All Applets, Reset Default Layout, and return to Show mode by clicking Done.
4 Add the following view layout controls to applets within personalized views, add corresponding Applet Web Template Items, and map the controls to the appropriate placeholders in the Web template.

- ButtonMoveAppletUp
- ButtonMoveAppletDown
- ButtonHideApplet
- ButtonShowApplet
- ButtonMinimizeApplet
- ButtonMaximizeApplet

These view layout controls use Invoke Methods to manipulate the user's view layout preferences.

**Providing User Access to a New View**

After creating a new view, you need to register the view in the Siebel application. This will provide users access to a new view. This is an application administration task.

**NOTE:** This is an important step to remember. If you simply define a view without providing access to it, it will not be accessible to any users in the Siebel application client. You also need to do this to be able to test the new view in the Web client.

Once you add a new view to the Siebel repository, an application administrator needs to do the following:

- Log in to the Siebel application as a user with the right level of administrative responsibility.
- Add the new view to the list of views.
- Add the view to the appropriate responsibility.

Depending on the nature of the new view and the users who need access to it, the application administrator may also need to:

- Add new responsibilities.
Add employees to the new responsibilities.

For more information about doing these tasks, see *Applications Administration Guide*.

**Why a View Is Not Visible to a User**

When a view is not visible to the logged-in user, there are the following possible reasons:

- The view does not exist in the .srf file.
  
  This includes a possible misspelling when the view was registered (Site Map > Application Administration > Views); that is, it does not match the view name in the .srf file. If it matches, compile the .srf file again using the All Projects option (full compile).

- The view is not included in one of the logged-in user's responsibilities.
  
  Determine which responsibilities the logged-in user has (Site Map > User Administration > Employees).

- Determine for each responsibility whether the view is included (Site Map > Application Administration > Responsibilities).

- The view is hidden using personalization rules.
  
  Determine this under Personalization Administration > Views. For testing purposes, you can also switch off the EnablePersonalization parameter in the .cfg file.

- The view is not included either in the menu or in the view tabs. In this case, the view can only be accessed by drilling down from another view.

  - In Siebel Tools, examine the Screen Menu property of the View object. It must be set to TRUE for the view to be included in the Site Map.

  - Determine whether the view is included in a screen and that the Viewbar Text property of the Screen View child object of the screen is set appropriately.
Determine whether the view’s Visibility Applet and Visibility Applet Type properties are set correctly. For more information, see “Creating Views Using the Object Explorer” on page 562.

The view belongs to a screen that is not included in the currently running application.

In Siebel Tools, determine whether the screen is included in the application (Screen Menu Item child object of the application).

Determine whether the application name is spelled correctly in the .cfg file.

The view does not belong to the same business object as the screen’s default view.

Make sure that the view is based on the same business object.

For restrictions on the Screen property, see Siebel Object Types Reference.

The view is not available due to upgrade problems.

If an upgrade was done, make sure that it was successful by verifying all the log files that were created. The upgrade log files are found in the DBSERVER_ROOT\DB_PLATFORM directory.

The view is not included in your license keys.

If none of the previous reasons is responsible for the view not being visible, it is likely that the view is not included in your license keys. Send the license keys to Siebel Expert Services for examination. See also Alert 0041 on Siebel SupportWeb.

The screen menu item or page tab is not translated into its target language.

Make sure that for each screen associated with the application (Screen Menu Item object) there is a translated string available in the target language and a Screen Menu Item Locale child object. If not, the screen will not appear in the Site Map.

Similarly, for a page tab to appear, the Page Tab object must have a translated string and a Page Tab Locale child object with the appropriate language code.

For example, if the application runs in Norwegian, there must be Screen Menu Item Locale and Page Tab Locale objects with the Language Code property set to NOR.
Defining Screens

A screen is a collection or group of related views:

- The screen represents a logical grouping of views pertaining to one business function.
- All the views in a screen usually map to a single business object.

You access screens through the Site Map or the tabs in the Tab bar. The menu and tab that provide access to a screen are defined as part of an application object definition—one or both may exist for a given screen. Screen definitions specify the default view that appears when a tab is clicked.

Screens have a single child object type: Screen View. The screen view object type controls which views appear in the fourth-level navigation Show: combo box.

NOTE: The Site Map is limited to visibility-level views only. Non-visibility level views, such as Account Profile View and Account Attachment View, do not show up on the Site Map.

See “About The User Interface Navigational Paradigm” on page 516.

To define a screen

1. From the Object Explorer, select Screen.
   The Object List Editor opens.

2. Choose Edit > New Record to add a new Screen object definition.

3. Set the following properties for the new Screen record:

   - **Name.** (Required.) Name of the screen. All references to a screen are done through its name.
   - **Default View.** View that will be used when the user clicks on a page tab for a Screen.

   NOTE: A view must be added to the screen before it can be specified as a default.
Logical User Interface Objects Configuration

Defining Screens

Figure 164 shows the definition for the Accounts Screen.

Figure 164. Accounts Screen Definition

To define a screen view

1. From the Object Explorer, select the Screen object type. The Object List Editor opens.

2. Choose Edit > New Record to add a new screen object definition.

3. Set the following properties for the new Screen View object:
   - **Menu Text**. Both the Screen View Menu Text property and the Screen Menu Item display value show up in the Site Map. The former shows up as a subitem under the latter.
Logical User Interface Objects Configuration

Defining Screens

- **Sequence.** Specifies the order in which the views will appear in the cascading menu for the Screen menu item.

If you want the view to appear in the View Category Show: combo box, set the following properties. Typically, Category Menu Text and Category Viewbar Text are the same value.

- **Category.** This is a logical representation of what category the view belongs to.

- **Category Menu Text.** The display value that appears within the combo box.

- **Category Viewbar Text.** The last is the display text of the View tab under which it appears.

See “About The User Interface Navigational Paradigm” on page 516 for more information.
Figure 165 shows the Account Address view definition in the Object List Editor and Properties windows.

The Applets window shows only the available applets in either icon or list form. An applet is considered available if it is associated with a business component that is present in the business object for this view.

You can delete an applet on the layout by selecting it and pressing the DELETE key.

**Defining Applications**

An application is a collection of screens—it defines which screens will be accessible through menus and tabs. You can create new applications, but developers should rarely do so. Typically, developers will modify existing applications to meet an organization's requirements.
Many applications can be supported in a single repository.

The application’s name is the one used in the configuration file that is read when the application is executed. Application names are case-sensitive and space-sensitive.

Siebel applications place application object definitions in their own separate project. This is done to minimize locking of the application object definition.

If you are adding new screens to an application you need to:

- Associate screens with Page Tabs
- Associate screens with Screen Menu Items

**Associating Screens with Page Tabs**

*Page Tabs* are a child object type of the Application object type. They appear as the first-level navigation in the user interface, allowing users to click the tab to go to the associated screen. *Figure 166* shows Page Tabs in the user interface.

![Figure 166. Page Tabs in the User Interface](image)

**To create Page Tabs in an application**

1. In the Object Explorer, expand the Application object type.
2. Select the child object of Application called Page Tab. The Page Tabs List Editor appears as the bottom windowpane in the Object List Editor window.
3. With the Page Tabs List Editor active, choose Edit > New Record to add a new Page Tab object definition.
4. Set the properties for the new Page Tab record:
   - **Screen.** The screen you want to expose through a page tab.
   - **Sequence.** Specifies the order of the page tabs for an application.
Defining Screen Menu Items

Screen Menu Items are child objects of the Application Object Type. Screen Menu Items appear as hyperlinks on the Site Map. They allow users to click the hyperlink to go to the screen. Figure 167 shows Screen Menu Item definitions displayed on the Site Map.

**NOTE:** The site map is available by choosing View from the application-level menu and then choosing Site Map.

![Screen Menu Items Displayed on the Site Map](image)

To associate screens with screen menu items

1. From the Object Explorer, expand the Application object type.
2. Select the child object called Screen Menu Item.
3. With the Screen Menu Items List Editor active, choose Edit > New Record to add a new Screen Menu Item object definition.
4. Set the properties for the new Screen Menu Item record:
Logical User Interface Objects Configuration

Defining Web Pages

- **Screen.** The screen that will be accessed with the menu item.
- **Sequence.** The position of the menu item on the Site Map for the application.
  
  Duplicate sequence numbers are acceptable—in that case the first one added will be the first to appear.
  
  You can also use gaps in sequence numbers so that you can insert additional screens between your original entries.
- **Text.** The text to use for the menu item.

Defining Web Pages

The Web Page Object is the top-level object in the Web hierarchy that is used to create Web pages such as the following:

- Login pages
- Error pages
- Container pages

Using the Web Page Layout Editor

Like applets and views, Web pages are associated with templates. Web Page Items (child objects of Web pages) are mapped to placeholders in the templates. The Visual Web Page Editor allows a user to view and edit Web page objects.

**To access the Web Page Layout Editor**

1. Select a Target Browser from the drop-down list on the toolbar.

   **NOTE:** If you do not select a browser, an error message appears when you choose the Edit Web Layout option from the menu.

2. Lock your project.

3. In the Object Explorer, select the Web Page Object.
4 In the Web Pages list object editor, select the Web Page you want to modify, right-click, and then choose Edit Web Layout.

The Web Page-Layout (Container Page) window appears.
**NOTE:** The layout editor shows multiple images because the template on which the Web page is based contains a conditional tag such as `<swe:if>` and `<swe:case>`. The template content that is used varies depending on whether any one of the conditions is met. For example, in the case of the Page Container, the condition can simply be whether or not a CTI Java Applet is used or some other subtle or nonvisual differences. The effect is that the layout editor shows the page as if all the conditions were true. This is useful in case you want to edit any of them. However, typically only one condition would be true at run time, so you would not see the repeating images in the Web client.

5 Select a custom control from the combo box on the toolbar and drag it to a placeholder.
6 Set properties (like caption, invoke method, and so on) for the control using the Properties window.

If you click on the Web Page Item object type in the Object Explorer, the Web Page Items list applet displays these mappings.

### Associating Images With Siebel Objects

You can associate image files, such as GIF and JPG, with Siebel objects, including:

- Toolbar buttons
- Command buttons
- Icon maps
- Page tabs
- Tree nodes
- Views

Images are defined in the repository using the Bitmap object type. Image files can be of any format supported by the target browser. The Bitmap object type identifies the location of the image file and other properties, such as width and height. See *Siebel Object Types Reference* for more information about the properties of the Bitmap object type.

**NOTE:** Only images that are associated with Siebel objects, such as icon maps, page tabs, and so on, are defined as Bitmap objects in the Siebel repository. Some images used in Web templates, such as static images, are not associated with Siebel objects and are not defined as Bitmap objects in the Siebel repository. These objects are defined in the application’s configuration (.cfg) file.

The Bitmap Category object type allows you to group image files together by function. For example, there is a category called Button Icons that contains all images for buttons on applets used in Siebel applications.
Logical User Interface Objects Configuration

Associating Images With Siebel Objects

Figure 168 shows bitmaps associated with the Calendar bitmap category.

**Figure 168. Bitmaps Associated with the Calendar Bitmap Category**

To create a new Bitmap Category and associate bitmap objects to it

1. In the Object Explorer, select Bitmap Category.
2. Add a new bitmap category.
3. Select the Bitmap child object.
4. Add a new bitmap record.
5. Enter the name of the image file you want to use.

**NOTE:** Image files are stored in the following directory:

Siebel_installation\PUBLIC\language_code\IMAGES
Using Bitmap Objects with Button Controls

You can associate bitmap objects with button controls to display images instead of text, much like a Toolbar icon. Unlike a Toolbar icon, however, a bitmap button control is a command button in the applet. A good example of the use of a Bitmap object with a button control in an applet is the More/Less button. The More/Less button appears in the upper-right corner of many applets. The control uses a bitmap object called BTTNS_MORE that belongs to the Bitmap Category HTML Control Icons.

You associate Bitmap Object with button controls using the following properties of the Button Control object definition:

- HTML Bitmap. Defines the Bitmap object used when the button is active.
- HTML Disable Bitmap. Defines the Bitmap object to use when the button is inactive.

See “Image Support” on page 907 for more information about how images are handled by Web templates.
Defining Toolbars and Menus

You can create new toolbars for an application by defining a toolbar object and modifying the appropriate Siebel Web templates to expose the new object in the user interface. You can also add new icons to existing toolbars.

To define a new toolbar

1. In Types view in the Object Explorer, double-click the Toolbar object type.
2. Click to the left of a row in the Object List Editor, and then choose Edit > New Record.
3. Specify the name of the new toolbar in the Name property of the new object definition.
4. To expose the toolbar to the user interface, you need to add a specific tag to the Container Page or one of its child templates that you are using.

For detailed information on templates and tags, see Siebel Developer’s Reference.

To add a new toolbar icon to an existing toolbar

1. Verify that the bitmap image you want to use on the toolbar icon surface currently exists as a child bitmap object definition of the bitmap category object definition named Command Icons.

   If it does not exist, create a bitmap object definition in this bitmap category as described in “Associating Images With Siebel Objects” on page 579. If it does exist, note the name of the bitmap object definition.

2. Verify that the method you want for this toolbar icon to invoke currently exists, or add a Siebel VB or eScript script to the application PreInvokeMethod.

   You need to write an If or Case statement based on MethodName and write the instructions for that MethodName within the If or Case statement.

   You also need to change the last line of PreInvokeMethod to CancelOperation (from ContinueOperation).
3 Navigate to the Command object type in the Object Explorer, and add a new Command object definition in the Object List Editor. Specify the HTML bitmap to use in the Bitmap property, the method to invoke in the Method property, and other properties.

4 Navigate to the Toolbar object definition to which the new Toolbar Item is to be added.

5 In the Object Explorer, select the Toolbar Item object type.

6 In the Object List Editor, add a new Toolbar Item object definition. Specify the name, the name of the Command object definition which supplies the bitmap and method, and the sequence number of the toolbar icon relative to the other toolbar icons appearing in the Toolbar Items list in the Object List Editor.

Creating Command Objects

A command object definition specifies which invoke method is called when a toolbar icon, application-level menu item, or applet menu item is associated with the command is executed. It also specifies which bitmap appears on the toolbar icon for the toolbar items. Command object definitions are referenced by Toolbar Item, Menu Item, or Applet Method Menu Item object definitions.

**NOTE:** If you look in the target property for the command object, you will see six values in the picklist. The only valid values are Browser and Server. These values are the only options when you use the Command Wizard to create a new command object.

Using the Command Object Wizard

The Command Object wizard creates Command object definitions by helping you select the appropriate properties for the object.

**To use the Command Object Wizard**

1 Choose File > New Object.

The New Object dialog box appears.
2 Click the Command object icon.

The Command dialog box appears.

3 In the Command dialog box, do the following:
   - Enter the project for which you wish to create the new command object.
   - Enter a unique name for the command object.
   - Select whether you want the Method invoked by the command to be handled by the browser or the server.
   - Click Next.

4 In the next dialog box, do the following:
   - Select the object that will handle the command. If the command is to be handled by a business service, specify the business service from the drop-down list. You must know whether the selected business service is available for your choice of browser/server.
Enter the Method to be invoked by the command. Specify the method to be invoked by the command. You are responsible for choosing a method that is available for the business service or application chosen.

You can provide the argument to be passed to the method (this is optional). The argument must be correct for the chosen method.

Click Next.

5 In the Window dimensions dialog box, do the following:

- Specify if the command should be executed in a new browser window. If it should be, the window’s height and width must be specified. Both these values must be valid integers.

- Specify the HTML bitmap and the tooltip text to be shown on the toolbar button associated with the command (optional).
Click Next.

6 In the Command dialog box that appears review your entries.
7 If any corrections need to be made, click Back to return to the appropriate page on which the correction is to be made.

If the properties are correct, click Finish to generate the command object. After the object has been generated, the user will be taken to its definition in tools.

**Using JavaScript to Extend Toolbars**

You can take advantage of the functionality of high interactivity by extending JavaScript toolbars and creating new ones. Creating new JavaScript files to extend JavaScript toolbars is necessary if you need more toolbar icon types than the standard ones (Link, Button, Label, and Separator in Siebel 7.5).

**To extend a toolbar using JavaScript**

1. Create a JavaScript file to define an extended JavaScript toolbar class that is a subclass of JSSToolbar.

2. Copy the JavaScript file to

   \`SIEBSRV\`\webmaster\&Siebel_build_number_in_use\scripts.``

3. In Siebel Tools, create a DLL object as shown in the following table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>User-defined name for the DLL object, for example BarcodeToolbar</td>
</tr>
<tr>
<td>Project</td>
<td>A currently locked project in the Siebel Repository</td>
</tr>
<tr>
<td>File Name</td>
<td>File name that references the JavaScript file, for example barcodeToolbar.js</td>
</tr>
</tbody>
</table>

4. Create a Class object as shown in the following table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the class defined in the JavaScript file, for example JSSBarcodeToolbar</td>
</tr>
<tr>
<td>Project</td>
<td>The locked project used in Step 3</td>
</tr>
</tbody>
</table>
5 If you are creating a new toolbar, create a Toolbar object, as shown in “To define a new toolbar” on page 582.

The Class property must be the class defined in the JavaScript file, for example JSSBarcodeToolbar.

6 Add new toolbar items as shown in “To add a new toolbar icon to an existing toolbar” on page 582.

7 If you are creating a new toolbar, add a `<swe: toolbar>` tag to the appropriate Web template as shown in “HTML and JavaScript Toolbars” on page 879.

The name property in the swe: toolbar tag must be the name of the Toolbar object in Step 5.

8 Add `<swe: toolbaritem>` tags to the appropriate swe: toolbar tag as shown in “HTML and JavaScript Toolbars” on page 879.

### Field | Value
--- | ---
DLL | Name of the DLL object created in Step 3
High Interactivity Enabled | 1
Creating Applet Menus

You can configure the applet menus that come with Siebel applications and also create custom applet menus of your own using the Applet Method Menu Wizard.

Defining Web Menus Using the Applet Method Menu Wizard

The Applet Menu Wizard will allow the user to modify an applet’s method menu (applet level menus). Applet method menus are constructed by inheriting method menu items from the class to which the applet belongs and its super classes, and also by explicitly creating method menu items for the applet. Using the wizard, you can do the following:

■ Suppress inherited method menu items
■ Resurrect inherited method menu items
■ Create new method menu items for an applet
■ Delete existing method menu items of an applet

To use the Applet Method Menu Wizard


   The New Object dialog box appears.
2. Select the Applet Method Menu object.

   The Applet Method Menu dialog box appears.

   ![Applet Method Menu Dialog Box]

3. In the Applet Method Menu dialog box, do the following:

   - Specify the applet whose method menu you wish to modify and also the project for the applet.
     
     Only projects locked by the user will appear in the drop-down list.
   
     - Click Next.

4. In the second Applet Method Menu dialog box, do the following:

   - Make a menu item visible in an applet by moving the item to the Selected Menu Items window.
   
   - Suppress a menu item by moving it out of the Selected Menu Items Window.
Click Finish or select Create New Menu Item. If you click Finish, all the changes that you have made are committed to the repository, and you are taken to the applet's object definition in the Object List Editor. If you select Create New Menu Item, the Finish button becomes the Next button.
5 If you are creating a new menu item, and you have checked the box labeled Create new Menu Item on the Applet Method Menu dialog box, then click Next.

The Applet Method Menu Item dialog box appears.

6 Create a new method menu item definition by selecting an entry from the Select the Command to be executed by this Menu field.
7 From the Enter the text to be displayed for this Menu Item field, specify the text to display for this method menu item, and then click Next.

The Applet Method Menu Item dialog box appears.

You can examine the properties that you specified earlier. If any changes have to be made, you can click Back and return to the appropriate dialog box on which the correction is to be made.

8 If the properties are correct, you can click Create Menu Item to generate the method menu item object. After the item is generated, the Back button is deactivated and the Next button becomes enabled.

9 Click Next.

The second Applet Method Menu dialog box appears and the method menu item you just created is displayed in the Selected Items list box.

10 Click Finish.

The Applet Layout screen appears.
Creating Menus Manually
You can also create menus by creating an Applet Method Menu Item manually in the Object List Editor.

To use the Applet Method Menu Item Object to create the menu manually
1. Choose Applet > Applet Method Menu Item object.
2. Select an entry in the Applets object list editor.
3. Right-click and select Edit Web Menus.

The applet-menu window appears for you to create your menus.

Configuring Keyboard Accelerators
Keyboard accelerators are implemented using the command architecture. They are configured in Siebel Tools using the Accelerator object, which is a child of the Command object. Since accelerators are mapped directly to commands, the scope of the actions represented may be specific to the currently active applet, or it may apply to the application session as a whole. For example, an accelerator to initiate a new query will have specific focus on the current applet, while an accelerator to invoke the Site Map page is independent of the current application context.

Commands must be loaded into the active menu structure at runtime in order to be available. This means that the command represented by each accelerator must be available to the user at a given point in time for the associated keyboard accelerator to be active. For a command to be available to the user, it must be associated with either the application menu or the applet-level menu for the currently active applet. If the command for a particular accelerator should not be visible to the user on the application menu and/or the current applet menu, the command can be defined as hidden in Siebel Tools.

To modify the Key Sequence for an accelerator
1. Navigate to the Commands object in the Object Explorer view.
2. Identify and highlight the command to modify.
3. Select the accelerator that you want to modify (Accelerator is a child object of the Command object).
4 Modify the Key Sequence property for the accelerator.

See “Design Considerations” on page 596.

5 Compile and check-in the project.

To add an accelerator

1 Make sure the action to be performed by the accelerator is represented by a command in the Siebel Repository. If not, you must be add one.

2 Make sure the command to be mapped to the new accelerator is included as part of the active menu hierarchy, at either the application or applet level, for the application contexts in which the accelerator will be active.

3 Navigate to the Commands object in the Object Explorer view.

4 Select the command that you want to modify.

5 Expand the Command object type, and then select the Accelerator child object.

6 Add a new record.

7 Specify the key sequence.

8 Specify the display name to be associated with the accelerator.

9 In the Platform field, specify the keyboard enablement mode or modes for which this accelerator will be active.
   - Extended for extended mode only
   - Basic for basic mode only
   - All for both modes
10 Compile and check-in the project.

**NOTE:** Keyboard accelerators for commands related to the Siebel Communications Server are configured through administrative screens in the application. They are not compiled in the Siebel Repository File using Siebel Tools. Any such accelerators defined through the Siebel Communications Server administrative screens will take precedence over accelerators defined in the Siebel Repository File for identical key sequences. For more information, see *Siebel Communications Server Administration Guide*.

### Design Considerations

Key sequences that resemble the underlying command are useful since they help the user remember the accelerator (for example, “Ctrl + N” for “New Record”). However, it can be beneficial to keep several design considerations in mind to help maximize productivity gains when adding or modifying keyboard accelerators.

For applications running extended mode keyboard enablement, take care not to override native browser functionality that the user community uses regularly. For example, “Ctrl-C” copies a text string to the clipboard in Microsoft Internet Explorer 5.5. This could be a useful feature within the Siebel application browser environment for managing text.

Keep related accelerators grouped as much as possible in terms of mapped key sequences. For example, mapping key sequences that all start with “Ctrl + Alt…” for query management functions can assist users in remembering related accelerators.

Take care not to map frequently used commands to key sequences that are similar to those of commands with severe results. For example, mapping a frequently used command to “Ctrl + Alt + X” may lead to unwanted accidental logouts for users if the “Logout” command is mapped to “Ctrl + Shift + X”.

Keyboard accelerators for commands related to the Siebel Communications Server are configured through administrative screens in the application. They are not compiled in the Siebel Repository File using Siebel Tools. Any such accelerators defined through the Siebel Communications Server administrative screens will take precedence over accelerators defined in the Siebel Repository File for identical key sequences.
For more information about Keyboard Accelerators, see Applications Administration Guide

Configuring Spell Check

Siebel Spell Check is available for use by many Siebel eBusiness applications. This feature helps users, such as call center agents, identify spelling errors before sending out emails, faxes, or other text communications. For additional information on Siebel Spell Check, see Siebel eMail Response Administration Guide and Siebel Call Center User Guide.

Users can invoke Siebel Spell Check from an applet-level menu item. You configure this menu item by creating a “Check Spelling Field” user property for the applet where the Check Spelling button and the field to be checked are located. The workflow is described in the sections that follow.

1. **Create a Spell Check button.** You need to create a Spell Check button for the applet containing the field to be checked. For information on performing this procedure, see “To create a Spell Check button.”

2. **Set the Spell Check button user properties.** For information on performing this procedure, see “To set the Spell Check button User Properties” on page 598.

3. **Edit the Web Applet template.** After creating a Spell Check button, you add it to the template where it will appear. For information on performing this procedure, see “To edit the Web Applet” on page 600.

4. **Add the Spell Check business component to a business object.** Next, you add the Spell Check business component to the business object of the applet containing the field to be checked. For information on performing this procedure, see “To add the Spell Check business component to a business object” on page 600.

5. **Create a Spell Check menu item.** You need to create a Spell Check menu item for the applet containing the field you want to be checked. For information on performing this procedure, see “To create a Spell Check Menu Item” on page 600.

6. **Compile the project.** For information on performing this procedure, see “Compiling Projects” on page 1051.
Test the applet. You can test the applet by running a Siebel application, navigating to the applet you have configured, and making sure that the Check Spelling button is present and working correctly.

To create a Spell Check button

1 In the Object Explorer, double-click the Applet object type to expand it.

2 In the Applets window, select the name of the applet for which you are creating a Spell Check button.

3 In the Object Explorer, select the Control object type and add a new record. Create the new record with the following values:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>ButtonCheckSpelling</td>
</tr>
<tr>
<td>Caption</td>
<td>Check Spelling</td>
</tr>
<tr>
<td>Field</td>
<td>[field name]</td>
</tr>
<tr>
<td>HTML Type</td>
<td>MiniButton</td>
</tr>
<tr>
<td>HTML Only</td>
<td>True</td>
</tr>
<tr>
<td>Method Invoked</td>
<td>ShowPopup</td>
</tr>
</tbody>
</table>

**NOTE:** If the Method Invoked value does not appear in the pick list, type it in.

To set the Spell Check button User Properties

1 In the Object Explorer, double-click the Controls object type to expand it.

2 Select the Control User Properties object type.

3 Click Control User Properties.
4 In the Control User Properties window, create new records for the following user properties, with the corresponding values:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Edit</td>
</tr>
<tr>
<td>Popup</td>
<td>Spell Checker Popup Applet</td>
</tr>
<tr>
<td>Popup Dimensions</td>
<td>560 X 350 (recommended initial size)</td>
</tr>
</tbody>
</table>
Logical User Interface Objects Configuration

Defining Toolbars and Menus

To edit the Web Applet

1 In the Object Explorer, double-click the Applet object type to expand it.

2 In the Applets window, select the name of the applet for which you are creating a Spell Check button, and then right-click and choose Edit Web Layout.

3 In the Web Control toolbar, from the Mode drop-down list, select Edit.

4 In the Controls window, select the “Check Spelling” icon, and then drag it to a placeholder in the Web template.

5 In the Web template, right-click and choose Preview.

You can see the Spell Check button as it will appear in the user interface.

To add the Spell Check business component to a business object

1 In the Object Explorer, click the Business Object type.

2 In the Business Objects window, select the business object to which you want to add the Spell Check business component.

3 In the Object Explorer, double-click Business Object to expand it, and then select Business Object Component.

4 In the Business Object Component (child) window, add a new record.

Create the new record with the following values:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BusComp</td>
<td>Spell Checker Applet VBC</td>
</tr>
</tbody>
</table>

To create a Spell Check Menu Item

1 In the Object Explorer, click Applet, and then select the applet for which you want to create a Spell Check menu item.

2 Double-click the Applet object type to expand it, and then select Applet Method Menu Item.
3 In the Applet Method Menu Item window, add a new record. 
Create the new record with the following values:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>Check Spelling</td>
</tr>
<tr>
<td>Menu Text</td>
<td>&amp;Check Spelling</td>
</tr>
<tr>
<td>Position</td>
<td>2</td>
</tr>
</tbody>
</table>

4 Select the Applet User Property object type. 
5 In the Applet User Properties window, add a new record. 
Create the new record with the following values:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Check Spelling</td>
</tr>
<tr>
<td>Value</td>
<td>[Name of the field that will use Spell Check]</td>
</tr>
</tbody>
</table>
Using the Locale Management Utility

The Locale Management Utility (LMU) in Siebel Tools helps you manage the process of localizing text strings, such as field labels, and other locale-specific attributes, such as the height and width of controls. This includes exporting the strings to a file, which is then translated and imported back into the repository. The LMU provides the export and import tools to do this.

You use the Locale Management Utility to:

- Find strings that need to be translated.
- Find existing translations to use for untranslated strings.
- Export strings and locale-specific attributes to a file for localization.
- Import strings and locale-specific attributes from a file back into the repository.
- Search for strings and locale-specific attributes that have changed since the last export.
- Compare object definitions in the repository to the object definitions stored in the export file.
Finding Untranslated Text Strings

You can use the Locale Management Utility to find text strings in the repository that have not been translated or need to be re-translated since the source string has changed since the last translation.

**NOTE:** The LMU performs search and comparison functions at the object level, not the attribute level. Therefore, if a locale object contains multiple string attributes, the search function will return all strings contained in the locale object, even if only one of them has been translated.

To find and export strings that need to be translated


   The Locale Management Utility appears.

2. Select the source language and the target language.

3. Select the applications or projects that you want to localize.

4. Select the Untranslated Strings tab.

5. If you also want to see strings that have been marked as Redo, select the Report string attributes of objects marked with 'Redo' flag check box.

   The Redo flag is marked when a record in the repository has been changed since the last time export occurred and therefore may need to be translated again.

   See “Identifying Modified Objects” on page 608 for more information about Redo.

6. Click Find Strings.

   The Locale Management Utility searches through the string attributes of objects in the selected applications or projects and displays the ones that have not been translated and, if Report string attributes of objects marked with 'Redo' flag check box was selected, the strings that need to be re-translated are also displayed.

7. After you find untranslated strings you can perform the following tasks:
Logical User Interface Objects Configuration

Using the Locale Management Utility

- Find the views that the untranslated strings belong to by clicking the Find View button.
- Go to the parent object of the string in the Object Explorer by selecting a string, and then clicking the Go To button.
- Export all untranslated strings to a text file by clicking the Export button.

Finding Existing Translations

You can search through objects in the repository to find existing translations for untranslated strings. This allows you to reuse existing translations for user interface objects that you have created or modified.

The LMU compares untranslated strings with string attributes of other objects in the repository. If it finds an object with the same string, it searches for a translation in the language that you have selected as the target language of the current LMU session. If a translation exists, the LMU displays the best candidate for translation and allows you to export it to a file.

For example, suppose you have selected English-American as your source language and Spanish as the target language. You have an applet with a title of Customer that has not been translated. After clicking the Find Translation button, the LMU searches through the repository for other objects with attributes of Customer. If it finds one, it looks for a Spanish translation of the string. If a translation already exists, the translation is displayed and you can export it to a file.

If the LMU finds more than one translation for a source string, the following rules apply:

- If the source string is an attribute of an object that is related to a business component, such as Control Caption or List Column Display Name, then translations from the same business component are examined first. If multiple translations exist in the same business component, the string that occurs the most is selected. If none of the translations exist in the same business component, then the translation that occurs the most often from among all business components is selected.
For example, suppose Applet A is based on the Account business component. Applet A contains a control caption with the value of Account and this value has been translated to Account_FRA for French. Now suppose you create a new applet, Applet B, that is also based on the Account business component and that also contains a control caption with the value of Account. When you run Find Translations, the LMU would find Account_FRA as an existing translation and select it as the best candidate for this string.

If the source string is not an attribute related to a business component, such as Menu Item Caption, the translation that occurs the most is selected as the best candidate.

To find translated strings

   The Locale Management Utility appears.
2. Select the source language and the target language.
3. Select the applications or projects that you want to localize.
4. Select the Untranslated Strings tab.
5. Click the Find Translations button.

The LMU compares untranslated strings with strings of other objects in the repository. If other objects use the same source string, the LMU looks for existing translations of the string and displays the best candidates for translation in the Results window.

Exporting Strings and Other Locale-Specific Attributes

You use the Locale Management Utility to export strings and other locale-specific attributes to an external file.

To export strings and other locale-specific attributes

   The Locale Management Utility appears.
2. Select the Source and Target Languages.
Logical User Interface Objects Configuration

Using the Locale Management Utility

3 Select the applications or projects that you want to localize.

4 Select the Export Tab.

5 Select whether you want to export Strings only or all localizable attributes.

   All localizable attribute includes Strings and other layout attributes, such as the positions of controls. These attributes may be different for different locales.

6 Click Export.

   When you click export the objects that you selected are exported to a file. The default directory for the file is the Tools/Objects directory of your Siebel installation. If you have chosen to export Strings Only, the strings are exported to a text file called “results.txt.” If you have selected to export All Localizable Attributes, Strings and other UI attributes are exported to a file called “results.slf.”

Importing Strings and Other Locale-Specific Attributes

You use the Locale Management Utility to import translated strings and other locale-specific attributes back into the repository. Use the preview functionality to see the results of the import process before you actually import them into the repository.

To preview the results of the import process

1 Choose Tools > Utilities > Locale Management.

   The Locale Management Utility appears.

2 Select a source language and a target language.

3 Select the Import tab.

4 Enter the directory path and name of the file you are going to import.

5 Enter the path and name of the file where you want to store the results for previewing.

   The default file name is “preview.txt.”
Click Preview.

The Locale Management Utility writes the results of the import process to the log file rather than to the repository.

**NOTE:** LMU will not mark changed records with a Redo flag when running in Preview mode.

**To import strings and other locale-specific attributes into the repository**

   
The Locale Management Utility appears.

2. Select a source language and a target language.

3. Select the Import tab.

4. Enter the file name of the file from which you want to import locale-specific attributes.
   
   You can also use the Browse button to find and select the file. The default file name is:
   
   - Results.txt if the file contains strings only
   - Results.slf if the file contains all locale-specific attributes

5. Select whether you want to mark records in the repository with the Redo flag that have changed since the export occurred.
   
   When the import occurs, the LMU compares the source language records in the repository with the source language records in the import file. If the records in the repository have changed since the export occurred they are marked with the Redo flag. This helps you identify records that may need to be retranslated.

6. Click Import.

   The locale-specific attributes are imported into the repository.
Identifying Modified Objects

You can use the Locale Management Utility to identify objects that have been modified in the repository since the last time you exported strings. This is useful when your development and localization efforts occur simultaneously. It helps you keep strings in the repository in sync with the strings that have been exported to a file for localization.

You can search for modified objects using the following two methods:

- Base your search on a specific date.
- Compare objects in the repository with objects in a source file, such as results.txt.

**NOTE:** When you base your search on a specific date, and run the search by clicking the Start button, all records returned for a modified project are marked as “Redo,” regardless of whether a particular locale attribute has changed. This is because the LMU searches for changes at the object level (the base record), not the attribute level.

To identify modified objects


   The Locale Management Utility appears.

2. Select a source language and a target language.

3. Select the Modified Objects tab.

4. Define the search criteria you want to use:

   - Select the Changed since check box and then specify a date after which you want to find modified objects.
   - Select the Different from file check box and then specify the file to compare the repository against.
5 Do one of the following:
- Click Start to find records that match the search criteria, display the results, and flag records returned in the search as Redo. Redo indicates that a record has been changed since the last time export occurred and therefore may need to be retranslated.
- Click Preview to find records that match the search criteria and display the results. Preview does not mark records as Redo.

6 After you have identified modified objects, you can perform the following tasks:
- Click the Save button to save a result set in a log file.
- Click the Go To button to open the Object Explorer and go to the parent object of the string or attribute.

**NOTE:** The Load button allows you to import a result set from a previously saved file. After loading the result set in the display window, you can perform Save or Goto operations on those records.

---

**Using the LMU to Replace Strings**

You can use the LMU to replace strings in a bulk mode. For example, suppose that you need to change occurrences of Accounts to Companies for the English locale. You can use the LMU to export the strings to a file, manipulate the file so that it only contains the strings you want to replace, and then supply Companies as the string to replace Account. When using the LMU to replace strings, the source and target language are the same.

**To use the LMU to replace strings**

1 Identify the applications and/or projects to which the strings belong.
2 Export the strings you want to replace to an LMU file.
   Use the procedure described in “Exporting Strings and Other Locale-Specific Attributes” on page 605.
3 Remove strings from the LMU file that you do not want to replace.
4 In the Target String column of the LMU file, enter the string that you want to substitute for the original value.

5 Use the LMU to import the LMU file.
   a Select source and target language (both are the same).
   b Navigate to Import tab and specify the LMU file path.
   c Click Import to replace the strings.

Running the LMU From the Command Line

You can run the LMU from the command line interface. Commands, syntax, usage and examples are proved in the following sections.

The syntax for the commands below use these conventions:

- `<xxx>` is a placeholder for a required parameter.
- `[xxx]` is a placeholder for an optional parameter.
- `xxx|yyy` is an selection parameter (that is, xxx or yyy)

**NOTE:** When specifying file names, the absolute path must be provided. For example, if you specify LMU file as results.txt for export, it will be created under the current directory. That is, assuming an installation directory of `d:\sea750\tools`, the file would created under `d:\sea750\tools\bin`, not `d:\sea750\tools\objects`.

Export Strings and Locale-Specific Attributes

**Syntax**

```
/lmu <srclang> <trglang> export <proj|app> <all|string> [<file>]
```

**Usage**

This command allows you to export localizable attributes for all projects or for all applications. If you specify `all`, then all attributes (translatable and language override attributes) are exported to a file with the extension of .slf; if you specify `string`, then string attributes only are exported to a file with a .txt extension. If file name is not specified, the exported file is named either results.txt or results.slf, and the file is exported to `/tools_root/objects/` directory.
Example

siebdev /u sadmin /p db2 /d server /lmu ENU FRA export proj all C:\temp\my_proj_results.txt

This example instructs LMU to export all attributes (string and language override attributes) for all projects to a LMU file located at C:\temp, called my_proj_results.txt. The source language is English-American and the target language is French.

Import a LMU File

Syntax
/lmu <srclang> <trglang> import <file>

Usage
This command allows you to import a LMU file and mark all target locale objects as 'Redo' if the source string from the import file and the repository differ. You must specify the file name (with absolute path) to the import file.

Example
sieberdev /u sadmin /p db2 /d server /lmu ENU FRA import D:\sea750\tools\objects\results.slf

This example instructs the LMU to import a file called results.slf from the folder D:\sea750\tools\objects. The source language of the LMU file is English-American (ENU) and the target language is French (FRA). The LMU file contains all localizable attributes (string and language override attributes).

Export Strings to be Translated

Syntax
/lmu <srclang> <trglang> todo <proj|app> [<file>]

Usage
This command allows you to export all untranslated strings and strings marked with 'Redo' flag to an LMU file. You can specify whether you want to export for all projects or all applications. The exported LMU file contains the related View Names.

Example
sieberdev /u sadmin /p db2 /d server /lmu ENU FRA todo app D:\sea750\tools\objects\results.txt

This example instructs the LMU to find all untranslated strings and redo strings for all applications and export the results to D:\sea750\tools\objects\results.txt. The source language is English-American (ENU) and the target language is French (FRA).
Where to Get More Information

Table 46 lists sources of additional information about topics discussed in this chapter.

Table 46. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Interface Objects Layer</td>
<td>Chapter 9, “Logical User Interface Objects Layer”</td>
</tr>
<tr>
<td>Controlling access to information</td>
<td>Security Guide for Siebel eBusiness Applications</td>
</tr>
<tr>
<td>Field data types</td>
<td>Siebel Object Types Reference</td>
</tr>
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<td>Administering Siebel applications; in particular, providing user access to new views</td>
<td>Applications Administration Guide</td>
</tr>
</tbody>
</table>
This chapter provides a conceptual overview of pick applets and picklists in Siebel applications. It also walks you through the steps in configuration process, using the Pick Applet and Pick List Wizards.
Pick Applets and Static Picklists

Pick Applets

Pick applets allow users to select a value from a list, and have the selection entered into controls or list column cells (Figure 169).

NOTE: In end-user documentation, pick applets are referred to dialog boxes.

Figure 169. Pick Applet in a Siebel Application

Pick applets are invoked by clicking the Select button that appears next to certain fields. Pick applets contain a scrolling list table of available selections in one list column, with the information from related fields in adjacent list columns. The user selects a row in the list table and clicks the OK button to accept the selection. The pick applet is dismissed, and the user's selection populates the text box or list column cell in the originating applet (the applet from which the pick applet was invoked). The user's selection can also populate other controls or list column cells in the originating applet.
For example, when a user clicks the Select button in the Account field in the Opportunity Form applet, the Pick Account dialog box (pick applet) appears for the selection of an account (as illustrated in Figure 169 on page 614). Once an account has been selected, and the Pick Account dialog box has been dismissed, the Account text box contains the selected account, and the Site text box in the originating applet contains the site that corresponds to the selected account.
The data in the pick applet typically comes from a different business component than the data in the originating applet. There can be exceptions, for example, picking a parent Account for an Account or a parent Position for a Position record. When the user selects a record in the pick applet, the values in certain list columns in the selected record are copied to corresponding list columns in the originating applet. This is illustrated in Figure 170.

![Data Flow in a Pick Applet](image)

**Figure 170. Data Flow in a Pick Applet**

The following steps take place, from the user's perspective:
1 In the Opportunity Form applet, the user enters information for the Organic Cereals opportunity.

2 In the Opportunity Form applet, the user clicks the Select button.

3 The Account pick applet appears.

4 The pick applet displays rows from the Account business component.

5 The user selects Account 1, Smith’s Dry Goods, in the pick applet, and then clicks OK.

6 Account data for Smith’s Dry Goods populates controls in the Opportunity Form applet.

Pick applets maintain the foreign keys that facilitate join relationships. In the opportunity and account example, there is a foreign key in the Opportunity business component identifying the account for each opportunity. When the user selects an account in the pick applet, it populates this foreign key field. This selection associates the account with this opportunity for future use by the join that uses the foreign key.
Pick applets are implemented using object types illustrated in Figure 171.

Figure 171. Pick Applet Architecture

Figure 171 shows the object definitions used in the implementation of a pick applet in greater detail, and identifies the interrelationships.
Pick Applets and Static Picklists

Pick Applets

The roles of the object definitions in Figure 171 on page 618 are summarized in the following list and discussed in greater detail in the subsequent subsections. The pick applet example referenced is the Account pick applet illustrated in Figure 169 on page 614.

- **Originating applet.** Contains the control or list column that invokes the pick applet. After the pick applet is invoked and a value is selected, specific controls in the originating applet display revised values. In the example the originating applet is the Opportunity Form Applet.

- **Pick applet.** Dialog box that is invoked for the selection of a value. The dialog box is a list applet containing scrolling list table rows. Each row corresponds to a business component record. In the example, the pick applet is called Account pick applet.

- **Originating business component.** Business component of the originating applet. This business component (in the example, the Opportunity business component) supplies the data presented in the originating applet (Opportunity form applet). The selection process in the pick applet results in the update of the current record in this business component.

- **Pick business component.** Business component of the pick applet. Data from fields in this business component is displayed in the list columns of the pick applet. In the example the pick business component is Account.

- **Originating control or originating list column.** Appears in the originating applet. When you click the originating control or list column, it invokes the pick applet. In the example, the originating control is the Account control.

- **Originating field.** Field in the originating business component that the originating control represents. It has pick map child object definitions that define the mapping of fields from the pick business component into the originating business component. In the example the originating field is the Account field.

- **Pick List.** Referenced by the field of the originating control, and identifies the pick applet’s business component. In the example, the pick list object is called PickList Opportunity Account.
Pick Applets and Static Picklists

Pick Applets

- **Pick maps.** Children of the originating field. Each pick map object definition defines a correspondence between a field in the pick business component and one in the originating business component. These correspondences provide the information required to update the current originating business component record with information from the pick business component record as soon as a record is picked.

When a user selects a value from an unbounded picklist, it is copied to the field with which the picklist is associated using the corresponding pick map that references the same field. Fields associated with other child pick maps are only populated when the picklist is bounded.

**NOTE:** Typing a new value into an unbounded picklist does not automatically add it to the list of values that can be picked.

Fields in pick map objects are NOT updated when a user picks a value from an unbounded picklist. Any applet based on CSSBuscomp or CSSBCBase with an unbound picklist will not map all the values in the pick map. For all the values in a pick map to be mapped, the picklist must be bounded.

- **Join and join specification.** Child object definition of the originating business component. The join specification is a child of the join and is referenced by the join field. One of the pick maps updates the join field. A change in the value of the join field results in the update of all fields whose values are derived from the join. This update is not as immediate as the update performed by the pick maps. In the absence of the other pick maps, the data would not be updated until the user left the view and returned to it. In the example the join is called S_ORG_EXT and the join specification is Account Id.
Configuring the Originating Applet

The originating applet contains the control or list column that invokes the pick applet. It may also contain other controls or list columns that are populated by the user’s selection from the list applet. The originating applet itself requires no special configuration.

Figure 172 is a detail of the originating applet in Figure 171 on page 618.

![Diagram of Originating Applet Details]

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**Figure 172. Originating Applet Details**

As indicated in Figure 172, the important property setting for the originating applet is as follows:

- **Business Component.** Creates the association between the originating applet and the originating business component.

The important child object definitions of the originating applet are the following:
Pick Applets and Static Picklists

Pick Applets

- **Originating control.** Invokes the pick applet, as the result of the user’s clicking the drop-down icon. The originating control has the name of the pick applet in its Pick Applet property. The field specified in the Field property of the originating control is the originating field, and has pick map child object definitions, as discussed in “Configuring Originating Business Components” on page 644.

  The control or list column must have its Runtime property set to TRUE.

- **Controls populated by the pick applet.** Each control for which some field in the originating business component is populated by a pick map object definition will be updated when the user makes a selection from the pick applet.

- **Controls unrelated to the pick applet.** Other controls in the applet.
Configuring the Pick Applet

The pick applet is the dialog box that is invoked for the selection of a value. It is a list applet containing a scrolling list of rows. Each row corresponds to a business component record in the pick business component.

Figure 173 shows a detailed definition of the pick applet from Figure 171 on page 618.

The pick applet (Applet object type) has the following important property settings:

- **Business Component.** Pick business component.
- **Class.** CSSFrameList, indicating that this is a list applet.
- **Type.** A value of Pick List is entered, to indicate that this is a pick applet. This setting configures the behavior of the dialog box and button controls.
Pick Applets and Static Picklists

Pick Applets

- **Title.** Name of the pick applet that appears in the title bar.

The pick applet has the following important child object definitions:

- **List.** List columns are attached to the list.

- **List columns (grandchild object definitions).** Each displays the contents of one field in the business component.

- **Pick Record control.** Invokes the PickRecord method when clicked. The PickRecord method locates the pick map child object definitions of the originating field and, from these, determines which fields to update in the originating business component. These fields are updated based on the record selected from the pick business component by the user.

- **Web Templates.** Define the layout, such as position of list columns and controls, for each of the defined modes.

- **Web Template Items.** Map list columns and controls to placeholders in the Web template. Web template items exist for each list column and control defined for the applet.
Using the Pick Applet Wizard

You can use the Pick Applet Wizard to create a pick applet.

To configure applets using the Pick Applet Wizard

1. From Siebel Tools main menu, choose File > New Object.
   The New Object Wizards dialog box appears.
2. Click the Applets tab.
3. Click the Pick Applet icon, and then click OK.
   The General dialog box appears.
4. In the General dialog box, enter information for the following and then click Next.
   - Project
   - Pick business component
   - Name for the Picklist Applet
   - Display Name
   The Web Layout General dialog box appears.
5 In the Web Layout General dialog box, select the templates to use for the Base and Edit List modes, and then click Next.

6 In the Web Layout - Fields dialog box, select the fields you want to appear in the pick applet, and then click Next.
In the Second Web Layout - Fields dialog box, select the controls you want to appear in the pick applet and then click Next.

**NOTE:** By default all the controls are present in the Selected Controls box. If you wish to deselect any of these controls, highlight them and click the left-facing arrow to move these controls into the Available Controls box. The controls that appear by default are based on the Model Pick Applet in the Siebel repository.

In the Finish dialog box, review the information, and then click Finish.

The Pick Applet Wizard creates the pick applet object, and then opens the Web Layout editor that you can use to map list columns and controls to the placeholders in the Web Template.

See “Editing the Web Layout of Views” on page 564 for more information.
Configuring the Originating Business Component

The originating business component is the business component of the originating applet, as specified in the Business Component property of the Applet object. This business component supplies the data presented in the originating applet. The selection process in the pick applet results in the update of the current record in this business component. Figure 174 on page 629 shows the detailed definition of the originating business component from Figure 171 on page 618.
Pick Applets and Static Picklists

Using the Pick Applet Wizard

Figure 174. Originating Business Component Details
The originating business component has no important property settings that are related to its role in the pick process.

The originating business component has the following important child object definitions:

- **Originating field.** The originating control displays the data from this field. The originating field has no special role other than being the parent of the pick map object definitions. The Pick List property of the Field specifies the Pick List object. In the Siebel application architecture, pick maps are children of an originating field, rather than the originating business component, in order to support pick applets on more than one field in the business component.

  **NOTE:** The originating field should be a field based on a database column. Pick applets and picklists cannot be associated with read-only fields, including calculated fields.

- **Pick maps.** Children of the originating field. Each pick map defines a correspondence between a field in the pick business component and one in the originating business component. These correspondences provide the information required to immediately update the current originating business component record with information from the pick business component record when a record is picked. Additionally, one of the pick maps updates the join field, and eventually this causes the join to update the fields in the business component that are dependent on the join.

  **NOTE:** Test your pick map definition after creating it. If the originating field stays the same after choosing a value from the pick applet, you should check the pick map definition for that field.

Each Pick Map object definition has two important properties:

- **Field.** Identifies a field in the (grandparent) originating business component that is to be populated by data from a field in the pick business component, when the PickRecord method is invoked.
Pick Applets and Static Picklists

Using the Pick Applet Wizard

- **Pick List Field.** Identifies a field in the pick business component that is the source of data for the field in the Field property of the Pick Map object. Fields in Pick Map objects are updated when the user picks a value from an unbounded picklist. However, fields in Pick Map objects are not updated by the picklist when the user types in a new value (the field the user typed something into is, however, obviously updated with the user’s entry).

  **NOTE:** Typing a new value into an unbounded picklist does *not* automatically add it to the list of values that can be picked.

  **NOTE:** Do not define more than one multi-value field in the originating business component that maps to the same destination field in the pick applet’s underlying business component (Pick List Field Property). Doing so causes the drop-down arrow for the picklist not to show; as a result, users will not be able to use the picklist.

- **Join field.** Serves as a foreign key in the join used by the pick applet. Typically, the join field contains Id in its name, such as Account Id or Key Contact Id. It is identified in the Source Field property of the join specification. The join field is one of the fields identified in a pick map object definition. When the user selects a record from the pick applet, the join field is updated (because of the pick map in which it is identified), and this results in the update of all fields that are based on the join.

  **NOTE:** Fields in the originating business component, and the controls or list columns that represent them, initially are updated by the action of the pick maps. The join and join specification do not update the contents of the applet until the user leaves the view and returns to it.

- **Join and join specification.** The join and join specification object definitions set up the join between the base tables of the originating and pick business components. This join populates those fields in the originating business component that have this join’s name in their Join property.
Fields populated by the pick applet and join. Fields that have the join’s name in their Join property are updated when the join field’s value changes. Fields that are identified in the Field property of Pick Map object definitions are updated when a selection is made from the pick applet. There is some overlap in the roles of the pick maps and join, in that both generally update the same fields, but the action of the pick maps is immediate and that of the join is somewhat delayed. That is, even though pick maps can update the display value of joined fields (for example, Account Name) when the user picks a record, pick maps do not physically copy a value to the joined fields—only to the foreign key field (for example, Account Id).

Constraining a Picklist
You can dynamically filter a pick applet to display only records that have field values matching corresponding fields in the originating business component’s records. This is called constraining a picklist. For example, a Contact’s pick applet invoked from an applet that displays quotes could be configured to display only contacts for the current quote’s account.

Pick applet constraints are defined using the Constrain property in the Pick Map object type. For example, if you want to configure a Country picklist to display only states that are part of that country, you need a way to indicate the relationship between each state and its country. You could use the existing Description field in the Picklist Generic BusComp to do this or alternatively, you could extend the table and use a new column. Next, you would need to fill the Description field with valid Country values. Use one of the following methods to accomplish this.

- From the client application, choose Site Map > Application Administration > List Of Values View and populate the Description field with valid Country values.
- From Siebel Tools, choose Account BusComp > State Field > PickMap. Insert a new record in the PickMap list and set the following properties:
  - Field = Country
  - Constrain = True
  - Pick List Field = Description
After a user selects a value from the Country picklist, the State picklist appears. The values in the State picklist are constrained by the value selected from the Country picklist. The value chosen from the Country picklist is used to filter the values that appear in the State picklist. Only the values where the Description field contains the selected value from the Country picklist will appear in the State picklist.

Pick maps can be of two types: copy pick map or constraint pick maps. Copy pick maps perform the role described in “Configuring Originating Business Components” on page 644: a copy pick map updates the current originating business component record with information from the pick business component. A constraint pick map also configures a mapping between the originating and pick business components, but its purpose is different. It is used to filter the list of records displayed in the pick applet to present only those that have matching values in corresponding fields in the originating and the pick business component.

A pick map is configured as a constraint pick map by setting its Constrain property to TRUE. If FALSE (which is the default), the pick map is a copy picklist.

The pick applet displays only contacts with the same Account, Account Id, and Account Location as the quote. To accomplish this, define a constraint pick map as a child object of the Contact Last Name field (in addition to the various copy pick map object definitions provided in order to implement pick behavior). The presence of this constraint pick map indicates to the system that it is to filter the displayed records in the pick applet.

**NOTE:** If the constrained field refers to a joined table in the pick business component, the foreign key field must also be constrained. Otherwise, a “This operation is not available for read-only field” error will occur if a new record is created in the pick applet.
Configuring Pick Business Components

The pick business component is the business component of the pick applet. Data from fields in this business component is displayed in the list columns of the pick applet.

Figure 175 shows a detailed definition of the pick business component from Figure 171 on page 618.

The pick business component has no important property settings with respect to its role in the pick process.

The pick business component has the following important child object definitions:
Pick Applets and Static Picklists

Using the Pick Applet Wizard

- **Fields displayed in the pick applet.** Populate the list columns in the pick applet. They are referenced in the Field property of corresponding list columns in the pick applet. Some of the same fields may be identified in the Pick List Field property of Pick Map object definitions and, hence, have a role in updating corresponding fields in the originating business component.

- **Fields not displayed in the pick applet.** Although not displayed in list columns in the pick applet, some of these fields may be identified in the Pick List Field property of Pick Map object definitions and therefore have a role in updating corresponding fields in the originating business component.

**Configuring Picklists**

The field of the originating control references the Pick List object definition. The Pick List object definition identifies the pick business component. In this way, the identity of the pick business component is made known to the pick applet.

Figure 176 shows the detailed definition of the Pick List object definition from Figure 171 on page 618.

![Figure 176. Pick List Details](image)
The Pick List object definition has the following important property, when used in pick applet configuration: Business Component. This property identifies the pick business component.

**NOTE:** When configuring a pick applet invoked from a multi-value group applet, define the picklist on the originating field in the originating business component, not on fields in the multi-value group business component. For more information on multi-value group applets, refer to Chapter 12, “Multi-Value Group and Association Applets.”
Creating a Picklist Using the Pick List Wizard

You can use the Pick List Wizard to create dynamic picklists.

To open the Pick List wizard

1 From the Tools main menu, choose File > New Object.
   The New Object Wizards dialog box appears.

   **NOTE:** You can also invoke the Pick List wizard by selecting the field for which you would like to create a picklist, right-clicking, and choosing Add Pick List.

2 Select the Pick List icon, and then click OK.
   The Pick List Wizard appears.

3 In the Pick List dialog box, enter the following information and then click Next.
   - Project
   - Business Component (originating business component; the parent business component of the field that will display the picklist)
   - Field

4 In the Pick List Type dialog box, select Dynamic.

   **NOTE:** Static picklists draw their values from a predefined list of values (LOV). Dynamic picklists draw their values from a business component. For more information about static pick lists, see “Creating a Static Picklist Using the Pick List Wizard” on page 646.

5 In the Pick List Definition dialog box, choose whether you want to create a new picklist or use and existing one:
   - If you want to create a new picklist, select the Create a New Pick List radio button, and then click Next.
     The Pick List Definition dialog box appears. Go to Step 6.
If you want to use an existing picklist, select the Use Existing Pick List radio button, select the picklist from the Pick List box and then click Next.

The Pick Map dialog box appears. Skip to Step 7.

6 In the Pick List Definition dialog box, enter the information for the picklist, and then click Next.

- Business Component (pick business component)
- Sort field in the picklist
- Name
- Search Specification (not required)
- Comment (not required)

7 In the Pick Map dialog box, select the source field in the originating business component and the target field in the pick business component, and then click Add.

The selected fields are displayed in the Current Map window.

8 Click Next, verify the information in the Finish Dialog box, and then click Finish.
Static Picklists

A static picklist is a selection list that is invoked from a particular text box or list column in an applet. A static picklist in a Siebel application is shown in Figure 177.

When the user clicks the drop-down button to the right of the text box, a single-column picklist appears. The user selects a value from the list by clicking the desired value. The selected value replaces the previous value in the text box.

**NOTE:** You cannot delete the lookup value. You can set the picked field (for example, Lead Quality) back to NULL, unless it is required.

Here is how a static picklist compares with a dynamic pick applet:

- They are similar in that a static picklist allows the user to select a value to populate a text box with data.
- They are different in that a static picklist does not draw values dynamically from a pick business component. A static picklist is a static list of available selection values. Configuration of these values is an administration activity that is performed in the List of Values Administration view in a Siebel application.
Pick Applets and Static Picklists

Static Picklists

- They are different in that a static picklist generally does not invoke a dialog box with multiple list columns and buttons. All that appears is a simple one-column pop-up list, without buttons.

  **NOTE:** It is possible to use a pick applet rather than a simple drop-down list to display a static list of values, but this is not common practice.

- They are different in that a static picklist does not populate multiple controls in the originating applet. It populates a single control in the applet, and the corresponding field in the underlying business component.
Static picklists are implemented using object types illustrated in Figure 178.

Figure 178. Static Picklist Architecture
Figure 179 shows the object types used in the implementation of a static picklist in greater detail, and identifies their interrelationships.

The roles of the object definitions in Figure 179 are summarized in the following list, and discussed in greater detail in the subsequent sections. The static picklist example refers to the Quality picklist illustrated in Figure 177 on page 639.

- **Originating applet.** Contains the control or list column that invokes the picklist. After the selection of a value from the picklist, the originating control displays a revised value. In the example, the originating applet is the Opportunity form applet.
■ **Originating business component.** Business component of the originating applet. This business component (in the example, the Opportunity business component) supplies the data presented in the originating applet (Opportunity form applet). The selection process in the picklist results in the update of one field in the current record in this business component.

■ **Originating control or originating list column.** Appears in the originating applet. It initiates the picklist when clicked. In the example, this is the Quality control.

■ **Originating field.** Field in the originating business component that the originating control represents. Generally, it has one pick map child object definition that defines the mapping of a field from the PickList Generic business component into the originating business component. In the example, the originating field is Quality.

**NOTE:** If the originating field is a custom field, make sure that it can accommodate the LOV table values. A field shorter than the LOV table values will cause truncation when it is displayed or stored in the database.

■ **PickList Generic business component.** Special-purpose business component for the list-of-value lists that are used in static picklists. It is administered through the List of Values view in the System Administration screen in Siebel applications. To access the List of Values view choose Site Map > Application Administration > List of Values from the menu bar.

■ **Pick List object.** The field of the originating control references the Pick List object definition. The Pick List object definition identifies the pick applet’s business component, which is always PickList Generic. In the example, the Pick List is called Picklist Quality.

■ **Pick Map object.** Child of the originating field. The pick map defines a correspondence between the Value field in the PickList Generic business component and the originating field. This correspondence provides the information required to update the current originating business component record with information from the PickList Generic business component record when a selection is made.
Pick Applets and Static Picklists

Static Picklists

- **Sequence Property.** Defines the sequence for updating fields in the current originating business component record with information from pick business component record when picking this record. If you do not define sequence numbers on pick maps, they will be executed in the order in which they were created.

**Configuring Originating Applets**

The originating applet (Applet object type) has the following important properties:

- **Business Component.** Identifies the originating business component.

The originating control (Control object type) or list column (List Column object type) has the following important properties:

- **Field.** Identifies the originating field in the originating business component.
- **Pick Applet.** Leave blank for a static picklist.
- **Runtime.** Set to TRUE to indicate that a static picklist is attached, and needs to be activated in response to a user click on the control or list column.

**Configuring Originating Business Components**

The originating business component is the business component of the originating applet. The data value selected from the pick applet updates the value in the originating field of this business component.

The originating business component has no essential properties for the configuration of a static picklist. However, the field (child) and pick map (grandchild) object definitions are significant.

The originating field is specified in the Field property of the originating Control or List Column object. It has the following important properties:

- **PickList.** Identifies the Pick List object definition.

The originating field has one important child object definition, the Pick Map object. Unlike dynamic picklists, static picklists generally have exactly one Pick Map object definition. The Pick Map object has the following important properties:

- **Field.** Contains the name of the originating (parent) field.
Pick Applets and Static Picklists

Static Picklists

- **Pick List Field.** In this property enter “Value.” This setting references the Value field in the PickList Generic business component.

**NOTE:** You would use multiple pick maps only if you use a multiple column selection list.

### Configuring the Pick List

The Pick List object is referenced by the originating field and identifies the business component and field that populate the pick applet. The Pick List object definition has the following important properties:

- **Business Component.** In this property enter the value PickList Generic. This indicates that the list of values comes from the system tables.

- **Type Field.** In this property enter the value Type. This indicates that Type is the field in the PickList Generic business component to search for types. Each list of values has a type, which uniquely identifies the list and each value in it.

- **Type Value.** In this property enter the relevant type for the list of values. For example, in the Lead Quality picklist in Figure 177 on page 639, the values that appear in the list have a Type field value of LEAD_QUALITY in the List of Values View in Siebel applications.

- **Search Specification.** If a Search Specification value is defined for the Pick List, it overrides the business component’s Search Specification. If a Search Specification is not defined, the Search Specification for the business component is used. The default value of the Search Specification is blank.

- **Sort Specification.** If a Sort Specification value appears in the Pick List object definition, this overrides the business component’s sorting with that of the Pick List. The default value for the Sort Specification property is blank, which tells the system to use the business component’s sorting.

This feature is useful for non-standard sorting of values in a static picklist that is based on a list of values in the PickList Generic business component. By default, a list of values is sorted in ascending order on the Order By field within a Type. If the Order By values are blank, the entries for the Type are alphabetically sorted on the Value field, in ascending order. You can alter this behavior for one static picklist by setting a sort specification in its picklist.
No Insert. Static picklists must have their No Insert property set to TRUE to work properly. If this property is set to FALSE the application generates the following error message:

“Unable to create picklist popup applet.”

Creating a Static Picklist Using the Pick List Wizard

You can create a static picklist by using the Pick List Wizard.

To create a static pick list using the Pick List Wizard

1. From the Tools main menu, choose File > New Object.
   The New Object Wizards dialog box appears.
   
   **NOTE:** You can also invoke the Pick List wizard by selecting the field for which you would like to create a picklist, right-clicking, and choosing Add Pick List.

2. Select the Pick List icon, and click OK.

3. In the Pick List dialog box, enter the following information, and then click Next.
   - Project
   - Business Component (originating business component; the parent business component of the field that will display the picklist)
   - Field

4. In the Pick List Type dialog box, select Static, and then click Next.
   
   **NOTE:** Static picklists draw their values from a predefined list of values (LOV). Dynamic picklists draw their values from a business component. For more information about dynamic picklists, see “Creating a Picklist Using the Pick List Wizard” on page 637.

5. In the Pick List Definition dialog box, do one of the following:
If you want to create a new picklist, select the Create New Pick List radio button and then click Next. The Pick List Definition dialog box appears.

If you want to use an existing picklist, select the picklist and associated list of values you want to use, and then click Next. The Finish dialog box appears. Go to Step 8.

6 If you are creating a New List of Values, do the following:
   a. Enter a unique name for the picklist.
   b. Select the Create New List of Values radio button, and then click Next.
   c. In the List of Values dialog box, enter a name for the List of Values and the Values.
      For more information about List of Values, see Applications Administration Guide.
   d. Click Next.
If you are using an existing List of Values, do the following:

a. Enter a unique name for the picklist.
b. Select the Use predetermined List of Values radio button.
c. Select the List of Values Type, and then click Next.
d. In the third Pick List Definition dialog box, enter a search specification, a comment, and select whether you want the picklist to be bounded.
e. Click Next.

In the Finish dialog box, review the specifications for the picklist, and then click Finish.

The PickList Generic Business Component

The PickList Generic business component is a specialized business component reserved for lists of values for static picklists. The data in the Picklist Generic business component looks something like Table 47.

Table 47. Example of Data in Picklist Generic Business Component

<table>
<thead>
<tr>
<th>Type Field Contents</th>
<th>Value Field Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAD_QUALITY</td>
<td>Excellent</td>
</tr>
<tr>
<td>LEAD_QUALITY</td>
<td>Very Good</td>
</tr>
<tr>
<td>LEAD_QUALITY</td>
<td>High</td>
</tr>
<tr>
<td>LEAD_QUALITY</td>
<td>Fair</td>
</tr>
<tr>
<td>LEAD_QUALITY</td>
<td>Poor</td>
</tr>
<tr>
<td>PERSON_TITLE</td>
<td>Mr.</td>
</tr>
<tr>
<td>PERSON_TITLE</td>
<td>Ms.</td>
</tr>
<tr>
<td>PERSON_TITLE</td>
<td>Dr.</td>
</tr>
</tbody>
</table>
Pick Applets and Static Picklists

Static Picklists

Two of the fields in the Picklist Generic business component together define and group the lists of values, as follows:

- **Type.** Each list of values has a type. The type groups together all records that are in one list of values. For example, a type of LEAD_QUALITY identifies a record as a member of the Lead Quality list of values, and the type ACCOUNT_TYPE refers to the Account Type list of values.

- **Value.** The Value is the portion of the record that actually appears in the static picklist. For example, Lead Quality values are Excellent, Very Good, High, Fair, and Poor.

### Hierarchical Picklists

A hierarchical picklist displays values that are constrained by values selected in another picklist. For example, in the Service Request Detail Applet, the Area and Subarea fields are both picklists that draw their values from the List of values table (S_LST_OF_VAL). The items available in the Subarea picklist depend on what the user has selected in the Area picklist.

The hierarchical relationship between the values is established in the list of values table. All the values for picklists within the hierarchy are defined using the same LOV Type. For example, for Area and Subarea, the values are defined using the SR_AREA LOV Type.

---

**Table 47. Example of Data in Picklist Generic Business Component**

<table>
<thead>
<tr>
<th>Type Field Contents</th>
<th>Value Field Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCOUNT_TYPE</td>
<td>Commercial</td>
</tr>
<tr>
<td>ACCOUNT_TYPE</td>
<td>Competitor</td>
</tr>
<tr>
<td>ACCOUNT_TYPE</td>
<td>Customer</td>
</tr>
</tbody>
</table>

Two of the fields in the Picklist Generic business component together define and group the lists of values, as follows:

- **Type.** Each list of values has a type. The type groups together all records that are in one list of values. For example, a type of LEAD_QUALITY identifies a record as a member of the Lead Quality list of values, and the type ACCOUNT_TYPE refers to the Account Type list of values.

- **Value.** The Value is the portion of the record that actually appears in the static picklist. For example, Lead Quality values are Excellent, Very Good, High, Fair, and Poor.
The Parent Independent Code column is used to specify a parent value. For example, consider the following example LOV shown in Table 48.

### Table 48. Sample LOVs for Hierarchical Picklist

<table>
<thead>
<tr>
<th>Type</th>
<th>Display Value</th>
<th>Language Independent Code</th>
<th>Parent LIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE_LOV 1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>SAMPLE_LOV A</td>
<td>A</td>
<td>A</td>
<td>1</td>
</tr>
<tr>
<td>SAMPLE_LOV B</td>
<td>B</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>SAMPLE_LOV 2</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>SAMPLE_LOV C</td>
<td>C</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>SAMPLE_LOV D</td>
<td>D</td>
<td>D</td>
<td>2</td>
</tr>
</tbody>
</table>

Assume two picklists are configured to display the values shown in Table 48 in a hierarchical relationship. One picklist is the parent picklist, and the other picklist is the child. The parent picklist displays the values \{1, 2\}. If the user selects 1, the values displayed in the child picklist are \{A, B\}; If the user selects 2, the values displayed in the child picklist are \{C, D\}.

Implementing a hierarchical list of values also involves configuration work. You must configure two picklists to support this hierarchical relationship. The parent picklist must be based on the PickList Hierarchical business component, and the child picklist must be based on the PickList Hierarchical Sub-Area business component.

**To implement a hierarchical picklist**

1. Configure a parent and a child picklist.
   a. Set the Business Component property of the parent picklist to Picklist Hierarchical.
   b. Set the Business Component property of the child picklist to Sub-Area Picklist Hierarchical.

2. Go to the business component that contains the fields that you want to associate the hierarchical picklists with.
a  Set the Picklist property of the parent field to the parent picklist.
b  Set the PickList property of the child field to the child picklist.
c  For the child field, create the following Pick Map objects.

<table>
<thead>
<tr>
<th>Field</th>
<th>PickList Field</th>
<th>Constrain</th>
</tr>
</thead>
<tbody>
<tr>
<td>[name of parent field]</td>
<td>Parent</td>
<td>TRUE</td>
</tr>
<tr>
<td>[name of child field name]</td>
<td>Value</td>
<td></td>
</tr>
</tbody>
</table>

3  Compile changes to a repository file.
4  Add LOV values using the Parent LIC column to designate the parent value.
   See table above for a simple example and see the Constrained Lists of Values section in Applications Administration Guide for detailed discussion.
5  Test.

**Pop-Up Visibility Rules**

You can limit picklist visibility by organization or responsibility using the following properties of the Business Component object type:

- **Popup Visibility Auto All.** Valid values are TRUE, FALSE, and blank.

- **Popup Visibility Type.** Valid values are:
  - All
  - Personal
  - Sales Rep
  - Manager
  - Organization
  - Sub-Organization
  - Group
Catalog

If Popup Visibility Auto All is set to TRUE and the user has access to any “All” views, pop-up visibility will be All. If the user does not have access to any “All” views, pop-up visibility will be the value of Popup Visibility Type.

If Popup Visibility Auto All is set to TRUE, the user does not have access to any “All” views, and Popup Visibility Type is blank, pop-up visibility will default to the most restrictive value defined for the business component, for example Sales Rep.

If Popup Visibility Auto All is blank, pop-up visibility will be the value for Popup Visibility Type.

If both properties are blank, pop-up visibility will default to the most restrictive value defined for the business component.

For more information on visibility rules, see Security Guide for Siebel eBusiness Applications.
Working With Lists of Values

After configuring a new picklist, you may need to add a new list of values to display in the picklist. For example, if you are customizing an applet and want to provide a picklist field that contains a list of values that is not already available in your Siebel application, you can create a new list of values.

Every static picklist includes a type property as part of its definition in Siebel Tools. For example the picklist that allows a user to select the personal title for a contact or an employee has a Type Value property of MR_MS, which in turn is associated with a list of values that includes Miss, Ms, Mrs., Mr., and Dr. To create a new list of values for a custom picklist, you first create a record that defines the new list-of-values type, in which the type corresponds to the type property of a picklist object. You then add records to define each value that will be available for that type.

**NOTE:** If you want to see the additions or changes to a list of values in real time, you need to clear the cache.

You can create a new lists of values using Siebel Tools or using the List of Values view in the Siebel Web client. For information about working with existing lists of values, see *Applications Administration Guide*.

**To create a new list of values using Siebel Tools**

1. Choose Screens > System Administration > Lists of Values.

Lists of values are displayed in the Object List Editor.
Enter new records for the List of Values.

Some of the fields are described in the table below. For a complete description of LOV fields, see Applications Administration Guide.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>The name of the list of values type, for example REAL_ESTATE_TYPE. This value is used to group all other values for this type. The value defined in this field must match the value defined in the Type Value property of the picklist that is configured to display these values.</td>
</tr>
<tr>
<td>Display Value</td>
<td>Value displayed in the picklist.</td>
</tr>
<tr>
<td>Language Independent Code</td>
<td>Typically the same value as the American English version of the display value. See “About the Language Independent Code” on page 657.</td>
</tr>
<tr>
<td>Language Name</td>
<td>Name of the language for the Display Value.</td>
</tr>
</tbody>
</table>

For information about fields used for multilingual lists of values, such as Translate, Multilingual, and Language-Independent Code, see “Multilingual Lists of Values” on page 657 and “Administering the Multilingual List of Values” on page 687.

To create a new list-of-values type using the List of Values view in the Web client

1 From the application-level menu, choose View > Site Map > Application Administration > List of Values.
2 Click New to create a new record, and then enter LOV_TYPE in the Type field. This type is used specifically when you want to define a new list of values.

Enter the text specified as the type property in Siebel Tools. For example, to create a new list of values that will contain real estate types, the type property might be REAL_ESTATE_TYPE. The text you enter here will become the text used for this list-of-values type.

3 In both the Display Value field and the Language Independent Code field, enter the name of the list-of-values type.

The Display Value is the value displayed to the user in the picklist.

The Language-Independent Code is typically the American English version of the display value. For more information about the role of Language Independent Code in a multi-lingual list of values, see “Multilingual Lists of Values” on page 657 and “Administering the Multilingual List of Values” on page 687.

4 Enter a value in the Language Name field.

After you enter this value, the record has all required information. This list of values has now been created as a new list-of-values type.

Add the values you want this list to contain by continuing with the next steps.

5 Click the New button to create another record and enter REAL_ESTATE_TYPE in the Type field.

This will be the first value for the list-of-values type REAL_ESTATE_TYPE.

6 In the Display Value field and the Language Independent Code field, enter a value that you want to display in the REAL_ESTATE_TYPE list.

For example, you might enter Apartment.

7 Enter a value in the Language Name field.
If applicable, in the Order field, you can enter a number to indicate the numerical order in which the value appears in a drop-down list.

For example, if you plan to create REAL_ESTATE_TYPE records for Apartment, House, Condo, and Commercial, you might want the order numbers to be 1 for Apartment, 2 for House, 3 for Condo, and 4 for Commercial.

If appropriate, fill in the remaining fields in the record.

For a complete description of these fields, see Applications Administration Guide.

To add another value to the list, repeat Step 5 through Step 9.
Multilingual Lists of Values

You can configure your Siebel application to display multilingual lists of values (MLOV) in static picklists. This allows you to display values in the active language of the user. It also allows the values selected by a user in one language to be retrieved by users working in other languages.

See Global Deployment Guide for more information about the user’s active language.

NOTE: To enable MLOV, the static picklist must be bounded and must not be a hierarchical picklist.

An example of a multilingual picklist appears in Figure 180. When the user clicks the drop-down arrow, a list appears with values displayed in the user’s active language that the user can select to populate the field.

Figure 180. Static Picklist

About the Language Independent Code

The LOV table contains a Display Value column and a Language Independent Code column. Both monolingual and multilingual lists of values display values from Display Value column to the user. However, after the user selects a value in a picklist, the actual value stored in the database is different for monolingual and multilingual lists of values.

- A monolingual picklist stores the Display Value.
A multilingual picklist stores the Language Independent Code.

For example consider the values in Table 49. A multilingual picklist would display the Display Value (Mr., Señor, or Herr) depending on the active language of the user, but it would store the value Mr. in the database, because that is the value defined in the Language Independent Code column.

Table 49. Example LIC

<table>
<thead>
<tr>
<th>Display Value</th>
<th>Language Independent Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr.</td>
<td>Mr.</td>
</tr>
<tr>
<td>Señor</td>
<td>Mr.</td>
</tr>
<tr>
<td>Herr</td>
<td>Mr.</td>
</tr>
</tbody>
</table>

**NOTE:** Generally the language-independent code value is the same as the American-English version of a particular selection value.

Storing the value from LIC column rather than the Display Value column allows the data to be stored in a form that users working in other languages are able to retrieve and allows the roll up of data for management reports, regardless of the language of the users who enter the data.

**CAUTION:** The length of the language-independent code (the value stored in the database) must be equal to the longest display value for the MLOV. If it is not, the display value will be truncated. If the standard column does not meet your requirements and you are using a custom extension column, the column must be VARCHAR and have a maximum length (width) of 30.
Enabling the Multilingual List of Values

To set up an MLOV operation, you must modify the LOV configuration in Siebel Tools, as well as perform administration tasks. For MLOV to be enabled the following conditions must be met:

- The column of the field using the picklist has the Translation Table property set to S_LST_OF_VAL
- The picklist must be bounded (Lov Bounded Property is set to True)
- The picklist must use the same LOV Type as specified in the Lov Type property of the column.

**NOTE:** A picklist’s LOV Type should always match the LOV Type of the underlying column (the column on which the picklist’s field is based).

You enable MLOVs by completing the following tasks.

1. “Identifying Which Columns to Enable” on page 660.
   - “Making Sure the LOV Type Is Translatable” on page 662.
   - “Determining If the Picklist Is Bounded” on page 662.
3. “Adding Translated Display Values in Application Administration” on page 666.
4. “Upgrading Existing Data Using the MLOV Upgrade Utility” on page 667.
5. “Recompiling and Deploying” on page 675.

These steps are discussed in the following sections.

**NOTE:** Configuration of MLOVs can impact performance, especially when the field on which the picklist is based is used as part of a search or sort. Performance characteristics should be considered and verified in conjunction with configuration of MLOVs.
Identifying Which Columns to Enable

Not every list of values type can be enabled as multilingual. You need to determine which columns you can enable based on the LOV type. LOV types must meet the following conditions:

- The column must be marked as translatable. See “Making Sure the LOV Type Is Translatable” on page 662.
- The picklist must be bounded. See “Determining If the Picklist Is Bounded” on page 662.
- The column must not be one of the “Special Cases.” See “Special Cases” on page 664.

**NOTE:** Do not set up a column for a MLOV unless you are sure that you intend to use that column for your implementation.

Columns storing data that is read by server programs, such as Assignment Manager, Siebel Remote, Siebel Anywhere, or Workflow Manager, require additional configuration. See the following for more information:

- “Configuring Siebel Business Process Designer to Use MLOV-Enabled Fields” on page 679
- “Configuring Siebel Assignment Manager to Use MLOV-Enabled Fields” on page 684
- “Configuring Siebel Anywhere for Use with MLOV-Enabled Fields” on page 686

Configuring MLOVs may also include changes to the Siebel Visibility Rules. Any reference in a Visibility Rule to an LOV entry for a type you plan to configure for multilingual support must be changed from the Display Value to the language-independent Code. Check the visibility rules for references to any LOV entries as part of your configuration of MLOVs.

**NOTE:** Custom extension columns can always be MLOV enabled.
To check visibility rules

1. In Siebel Tools, navigate to the Dock Object Visibility Rules view. Use the flat screen view to simplify searching.

2. Go to the SQL Statement field and search for literals across all rows that are not null.

3. Examine the results for values that need to be translated.

**NOTE:** Changing visibility rules requires the assistance of Siebel Expert Services.
Pick Applets and Static Picklists

Multilingual Lists of Values

Making Sure the LOV Type Is Translatable

A translatable type is a list of values type that can be modified, or translated into additional languages, without affecting the functionality of your application. This is indicated in the Translate setting in the List of Values Administration view in Siebel eBusiness Applications.

If an item is translatable, it can be modified without affecting Siebel eBusiness Applications functionality.

To determine if an LOV type is translatable

1. Connect to the server database using Siebel eBusiness Applications.
2. From the application-level menu, choose View > Site Map > Application Administration > List of Values.
3. For the LOV type that you are interested in, look in the Translate list column for a check mark.

If you add a LOV type, set this list column according to your configuration. Do not change any existing settings shipped with Siebel eBusiness Applications, because these are set to reflect the Siebel eBusiness Applications configuration. Changing this setting will not allow you to enable an LOV type.

Determining If the Picklist Is Bounded

A bounded picklist is a picklist where users must choose from the existing choices and cannot enter their own data. An unbounded picklist is a picklist where users may either enter their own data or choose from the existing choices. Only bounded picklists can be configured to be multilingual.

You must verify that the picklist is bounded and that the underlying column has the Lov Bounded property set to True.

To determine if a picklist is bounded from the Picklists list

1. Connect to the server database using Siebel Tools.
2. Select the Flat tab in the Object Explorer.
3. Select the Pick List object type.
4 Query the Type Value property for the list of values type you are interested in.

If the Bounded property is checked, then that item is a bounded picklist.

**To determine if a picklist is bounded from the Columns list**

1 Connect to the server database using Siebel Tools.

2 Select the Flat tab in the Object Explorer.

3 Select the Column object type.

4 Query the LOV Type property for the list of values type you are interested in.

If the LOV Bounded property has a check mark, then the picklist for that target column is bounded.

**NOTE:** The Translate property of the column is only for internal use, and has nothing to do with the configuration of MLOVs.

All columns for a particular LOV type must be bounded. If any of the columns for the LOV type is not bounded, then none of the columns can be set to multilingual for that LOV type.

For example, Table 50 shows the columns for the LOV type AVAILABILITY_STATUS. Although three of the columns are LOV bounded, you would not be able to enable these columns as multilingual, because one column (NEXT_AVAIL_CD) is Unbounded. If you were to run the MLOV Upgrade Utility, you would receive an error message that says the columns are inconsistently bounded. See “About the MLOV Upgrade Log File” on page 674 for more information.

**Table 50. Example of Inconsistently Bounded Columns**

<table>
<thead>
<tr>
<th>Name</th>
<th>LOV Type</th>
<th>LOV Bounded</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURR_AVAIL_CD</td>
<td>AVAILABILITY_STATUS</td>
<td>Y</td>
</tr>
<tr>
<td>NEXT_AVAIL_CD</td>
<td>AVAILABILITY_STATUS</td>
<td>Y</td>
</tr>
<tr>
<td>CURR_AVAIL_CD</td>
<td>AVAILABILITY_STATUS</td>
<td>Y</td>
</tr>
<tr>
<td>NEXT_AVAIL_CD</td>
<td>AVAILABILITY_STATUS</td>
<td>N</td>
</tr>
</tbody>
</table>
The Lov Bounded and Lov Type properties in the column object are read-only for standard columns in Siebel eBusiness Applications, but are editable for columns that have been added using the Database Extension Designer. If you add columns, you must set both the Lov Bounded and the Lov Type properties for each column individually, consistent with your configuration.

**NOTE:** You need to modify the Lov bounded property for standard Siebel columns, you must contact Siebel Expert Services to determine the feasibility of this change.

### Special Cases

There are special cases that should be considered when determining whether an LOV TYPE can be enabled for multilingual display. The columns listed in [Table 51](#) cannot be MLOV enabled.

<table>
<thead>
<tr>
<th>Table</th>
<th>Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_AGREE_POSTN</td>
<td>APPR_ROLE_CD</td>
</tr>
<tr>
<td>S_CONTACT</td>
<td>PREF_LANG_I</td>
</tr>
<tr>
<td>S_CONTACT_X</td>
<td>ATTRIB_48</td>
</tr>
<tr>
<td>S_CS_RUN</td>
<td>STATUS_CD</td>
</tr>
<tr>
<td>S_DOC_ORDER</td>
<td>TAX_EXEMPT_REASON</td>
</tr>
<tr>
<td>S_ONL_LAYOUT</td>
<td>CONTROL_TYPE_CD</td>
</tr>
<tr>
<td>S_ORG_EXT</td>
<td>DIVN_CD</td>
</tr>
<tr>
<td>S_ORG_EXT</td>
<td>DIVN_TYPE_CD</td>
</tr>
<tr>
<td>S_ORG_EXT_X</td>
<td>NAME</td>
</tr>
<tr>
<td>S_PRI_LST_ITEM</td>
<td>PRI_METH_CD</td>
</tr>
<tr>
<td>S_PROD_INT_CRSE</td>
<td>CRSE_TYPE_CD</td>
</tr>
<tr>
<td>S_PROD_INT_X</td>
<td>ATTRIB_50</td>
</tr>
<tr>
<td>S_PROD_INT_X</td>
<td>ATTRIB_51</td>
</tr>
</tbody>
</table>
Configuring the Multilingual List of Values in Siebel Tools

Once you have determined which columns to enable as multilingual, you configure those columns in Siebel Tools.

List of values types are enabled for multilingual support on a target-column basis. Because a list of values type can be used for different target columns, the Multilingual property must be implemented for all target columns that use the same type.

The following procedure describes the process for manually enabling a column. The list of values type ACCOUNT_TYPE is used as an example.

**To enable a column for multilingual storage and display**

1. Open Siebel Tools, and connect to the server database.
2. Select the Flat tab in the Object Explorer.
3. Select the Column object type.

### Table 51. Columns That Cannot Be MLOV Enabled

<table>
<thead>
<tr>
<th>Table</th>
<th>Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_PROD_INT_X</td>
<td>ATTRIB_53</td>
</tr>
<tr>
<td>S_PROJ_Org</td>
<td>PROJ_ROLE_CD</td>
</tr>
<tr>
<td>S_PROJIITEM</td>
<td>PROD_AREA_CD</td>
</tr>
<tr>
<td>S_PROJIITEM</td>
<td>STATUS_CD</td>
</tr>
<tr>
<td>S_SRC</td>
<td>SRC_CD</td>
</tr>
<tr>
<td>S_SRC</td>
<td>STATUS_CD</td>
</tr>
<tr>
<td>S_SRC_EVT</td>
<td>FORMAT_CD</td>
</tr>
<tr>
<td>S_SRCH_PROP</td>
<td>NAME</td>
</tr>
</tbody>
</table>

Table 51. Columns That Cannot Be MLOV Enabled
Pick Applets and Static Picklists
Multilingual Lists of Values

4 Choose Query > New Query, enter the name of the desired list of values type in the LOV Type property, and then press ENTER to execute the query.

In this example, you would search for an LOV Type of ACCOUNT_TYPE. The query shows you the columns that use that LOV type, in this case there is only one column named OU_TYPE_CD.

5 Check that all the columns using that type have a check mark in the LOV Bounded property.

6 Change the Translation Table Name to S_LST_OF_VAL for all the columns returned by the query.

NOTE: Changing the properties of object definitions directly on the server is a nonstandard practice that is used only for configuration of columns for multilingual storage and display. Under all other circumstances, the correct and safe way to change object definition properties is to check out projects to the local repository, make the desired changes, and check them back in to the server. See Chapter 19, “Application Development Projects,” for more information about checking in and checking out projects.

Adding Translated Display Values in Application Administration
Once you have configured a column to be multilingual, display values must be defined for each language that will be supported.

To add translated display values
1 Using the Siebel Web client, connect to the server database.

2 From the application-level menu, choose Site Map > Application Administration > List of Values.

3 Find the list of values type for the enabled target columns.
Pick Applets and Static Picklists

Multilingual Lists of Values

4 For every language that will be supported, create a new record for each display value for that list of values type.

For instance, if you plan to support German and French in addition to the existing English display values, create two new records for each display value—one in German and one in French.

5 For each new record, the language-independent code must be the same as for the original record, but the entries in the Language and Display Value list columns are set differently, as appropriate.

For more information on adding and maintaining translated values, refer to “Administering the Multilingual List of Values” on page 687.

Upgrading Existing Data Using the MLOV Upgrade Utility

After you have configured your application for use with MLOVs and added new display values for all the languages you intend to support, you must upgrade your existing LOV data. You do this using the MLOV Upgrade Utility.

NOTE: Even if you have just completed a new installation of your Siebel application, you must perform this data upgrade.

You run the MLOV Upgrade Utility in two modes.

■ **Validation.** Running the utility in this mode validates the current repository for data inconsistencies. If the utility finds inconsistencies, the program stops and writes the errors to a log file.

■ **Translation.** Running the utility in this mode:

  ■ Changes data in target columns that are configured for MLOVs from the display value to the language-independent code.

  ■ When you set the target column for an LOV Type to multilingual, the utility sets the MULTI-LINGUAL flag in the LOV table (S_LST_OF_VAL) to make sure of consistency between the multilingual state of the target column and its corresponding List of Values in the LOV table (S_LST_OF_VAL).
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- Verifies that all target columns using the desired MLOV type have been enabled.

**NOTE:** Target columns are columns that store either the display value or the language-independent code as part of user data.

The MLOV Upgrade Utility upgrades target columns that are marked as bounded and updates list of values types that are not already marked as multilingual. You can run the utility as often as you need to; only data that has not already been upgraded will be affected.

**NOTE:** The upgrade process run by MLOV Upgrade Utility is not reversible.

**Running the MLOV Upgrade Utility**
You run the MLOV Upgrade Utility using the Siebel Software Configuration Utility. The Siebel Software Configuration Utility is a wizard that will help you define the required parameters for running the MLOV Upgrade Utility. You run the utility in validation mode first, fix errors as they appear, and then run it in translate mode, which will enable your existing data for MLOVs.

**NOTE:** Before running the MLOV upgrade, drop all indexes from the columns that you are upgrading. Once the MLOV upgrade is complete, recreate the indexes.

**To run the MLOV Upgrade Utility in a Windows Environment**


   **NOTE:** You can also start the Siebel Software Configuration Utility from the DOS Prompt command line. See “To start the MLOV Upgrade Utility from the DOS Prompt” on page 671.

The Siebel Software Configuration Utility appears.
2 Enter the required parameters to run the MLOV Upgrade Utility in validation Mode.

See Table 52 for a list of the wizard dialog boxes, options, and required values.

When you run the MLOV Upgrade Utility, it checks for errors and writes them to a log file. The default name of the log file is `mlovupgd_verify.log` and the default location is the `siebsrvr\LOG` directory.

3 Review the log file and resolve errors as necessary.

See “About the MLOV Upgrade Log File” on page 674 for more information.

4 If an error is detected, resume running MLOV Upgrade Utility in validation mode by using the DOS Prompt to navigate to the BIN directory of your Siebel Server root directory (`SIEBEL_ROOT\BIN`), and then at the command prompt typing:

```
siebupg /m master_mlov_verify.ucf
```

The MLOV Upgrade Utility resumes running.

5 Repeat Step 1 through Step 4 until no errors are detected.

6 Start the Siebel Software Utility following the steps described in Step 1.

7 Enter the required parameters to run the MLOV Upgrade Utility in translation mode.

See Table 52 on page 673 for a list of the wizard dialog boxes, options, and required values.

The MLOV Upgrade Utility enables your existing data for MLOV. For columns configured for MLOVs, the MLOV Upgrade Utility finds LOV values in user data that are not in `S_LST_OF_VAL` and inserts them into `S_LST_OF_VAL` as inactive. It changes the display value of bounded columns to the language independent code and sets the value for the Multilingual attribute to true.

**To run the MLOV Upgrade Utility in a UNIX Environment**

1 Start the Siebel Software Configuration Utility doing the following:

   - Navigate to the Siebel root directory and type `source siebenv.csh`
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- Type `setenv LANGUAGE DISPLAY_LANGUAGE` (where `DISPLAY_LANGUAGE` represents the three letter code for the display language; for example ENU, FRA, DEU, and so on).
- Type `setenv SIEBEL_ROOT SIEBEL_ROOT` (where `SIEBEL_ROOT` is the name of the directory where you installed the Siebel server).
- Type the command `dbsrvr_config.ksh`.

The Siebel Software Configuration Utility appears.

2 Enter the required parameters to run the MLOV Upgrade Utility in validation mode.

See Table 52 for a list of the wizard dialog boxes, options, and required values.

When you run the MLOV Upgrade Utility, it checks for errors and writes them to a log file. The default name of the log file is `mlovupgd_verify.log` and the default location is the `siebsrvr\LOG` directory.

3 Review the log file and resolve errors as necessary.

See “About the MLOV Upgrade Log File” on page 674 for more information.

1 If an error is detected, resume running MLOV Upgrade Utility in validation mode by navigating to the bin directory of your Siebel Server root directory (`SIEBEL_ROOT/bin`), and then typing the following command:

```
svrupgwiz /m master_mlov_verify.ucf
```

The MLOV Upgrade Utility resumes running.

2 Repeat Step 1 through Step 4 until no errors are detected.

3 Start the Siebel Software Utility following the steps described in Step 1.
4. Enter the required parameters to run the MLOV Upgrade Utility in translation mode.

See Table 52 on page 673 for a list of the wizard dialog boxes, options, and required values.

The MLOV Upgrade Utility enables your existing data for MLOV. For columns configured for MLOVs, the MLOV Upgrade Utility finds LOV values in user data that are not in S_LST_OF_VAL and inserts them into S_LST_OF_VAL as inactive. It changes the display value of bounded columns to the language independent code and sets the value for the Multilingual attribute to true.

To start the MLOV Upgrade Utility from the DOS Prompt

1. From the DOS Prompt, navigate to the \BIN directory of your Siebel Server root directory.

   For example: cd siebsrv/BIN

2. Run the MLOV Upgrade Utility in validation mode by typing the following at the command prompt:

   ssincfgw -l language_code -v Y

   where language_code is the three-letter code (all capitals) for the language in which you want to display the GUI.

   For example, to run the MLOV Upgrade Utility in English, you would type:

   ssincfgw -l ENU -v Y

   The Open dialog box appears.

3. Select dbsrvr.scm and then click Open.

   The Siebel Software Configuration Utility -DB Server Configuration dialog box appears.

Resume Running MLOV Upgrade Utility

In case of an error, you can resume running the MLOV Upgrade Utility in validation mode or translation mode.
To resume the MLOV Upgrade Utility in a Windows environment

1. At the DOS Prompt, navigate to the BIN directory of your Siebel Server root directory (SIEBEL_ROOT\BIN).
2. At the command prompt do one of the following:
   - To resume running in validation mode, type siebupg /m master_mlov_verify.ucf
   - To resume running in translation mode, type siebupg /m master_mlov_translate.ucf

To resume the MLOV Upgrade Utility in a UNIX Environment

1. Navigate to the bin directory of your Siebel Server root directory (SIEBEL_ROOT/bin).
2. At the prompt, do one of the following:
   - To resume running in validation mode, type srvrupgwiz /m master_mlov_verify.ucf
   - To resume running in translate mode, type srvrupgwiz /m master_mlov_translate.ucf
MLOV Upgrade Utility Parameters
To run the MLOV Upgrade Utility, complete the dialog boxes listed in Table 52 and enter or select the values as you go.

Table 52. MLOV Upgrade Utility

<table>
<thead>
<tr>
<th>In This Dialog Box</th>
<th>Enter Or Select The Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siebel Enterprise Parameters: Gateway Server Address</td>
<td>Gateway Server Address</td>
</tr>
<tr>
<td></td>
<td>Enterprise Server Address</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation and Configuration Parameters:</td>
<td></td>
</tr>
<tr>
<td>Siebel Server Directory</td>
<td>Siebel Server Directory</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation and Configuration Parameters:</td>
<td></td>
</tr>
<tr>
<td>Siebel Database Server Directory</td>
<td>Database Server Directory</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Database Server Options: Siebel Database Operation</td>
<td>Run Database Utilities</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Database Utilities: Database Utility Selection</td>
<td>Multi-lingual List of Values Conversion</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>MLOV Parameters: MLOV Operation</td>
<td>Validate or Translate, depending on the mode you want to run.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation and Configuration Parameters: Language Selection</td>
<td>Base language of your Siebel application.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation and Configuration Parameters: RDBMS Platform</td>
<td>RDBMS Platform</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation and Configuration Parameters: OBDC Data Source Name</td>
<td>OBDC Data Source Name</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation and Configuration Parameters: Database User Name</td>
<td>Database User Name</td>
</tr>
<tr>
<td></td>
<td>Database Password</td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation and Configuration Parameters: Table Owner</td>
<td>Table Owner Name</td>
</tr>
<tr>
<td></td>
<td>Table Owner Password</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>MLOV Parameters: Repository Name</td>
<td>Repository Name</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration Parameter Review</td>
<td>Review the parameters you have defined and then click Finish</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**About the MLOV Upgrade Log File**

After the utility runs in either validation mode or translation mode, it writes any errors to a log file. The default names of the log files are `mlovupgd_verify.log` and `mlovupgd_translate.log`. The files are located in the `siebsrvr/LOG` directory.

- **LOVs Inconsistently Bounded or Translation Table Property Not Set to S_LST_VAL.** The message that appears in the log file for LOVs that have the bounded property on columns where they are used set inconsistently (one bounded and one not bounded) or LOV domains that do not have the Translation Table property set to S_LST_VAL is the following:

  The following Validation checks for:

  1- Two or more columns defined in the same LOV domain are inconsistently bounded (one bounded, one not)

  2- Two or more columns are defined in the same LOV domain and at least one of them does not have a Translation Table Name of S_LST_OF_VAL.

Any errors of these types are listed in the log file. The information listed includes the LOV Type, Column, and Table.

**To fix the LOV types that appear in the log file**

1. Open Siebel Tools, and connect to the server database.
2. Select the Flat tab in the Object Explorer.
3. Select the Column object type.
4. Choose Query > New Query, and then enter the name of the list of values type that has a problem in the LOV Type property.
5. Press Enter to execute the query.
6. For all the columns displayed, make sure all of them are LOV BOUNDED = Y.
7. Set the Translation Table Name for all the columns displayed to S_LST_OF_VAL.
8. Run MLOV Upgrade Utility in validation mode to make sure that there are no more errors.
LOV Domains Not in the S_LST_OF_VAL Table. The message that appears in the log file for LOV domains that are not represented in S_LST_OF_VAL table is the following:

The following Validation checks for:

LOV domains in the repository that are not represented in S_LST_OF_VAL

This message means that an LOV domain is in the repository, but is not represented as a value in the list of values table, with a list of values type of LOV_TYPE. This can happen when you delete a record in the list of values table, instead of deactivating it, or when you enter an incorrect entry in the LOV Type property for a column added using a database extension.

For more information, refer to “Deleting Versus Deactivating Records” on page 688.

To fix this problem, add the LOV domain in the List of Values Administration view and specify LOV_TYPE in the Type list column, or correct the entry in the LOV Type property in the repository. See “Adding Records” on page 688 for more information.

For any values found in the target tables without matching records in the list of values table, the script will create a matching record in the list of values table. These records are marked as inactive. Remember to add language-specific entries for these base records, so that they display in the active language.

Recompiling and Deploying

Every time you change the configuration to enable another column to be multilingual, you must compile a new .srf file based on the newly configured repository. Only the Newtable project needs to be compiled again. Additionally, you need to deploy the changes to users so that users can see the configured picklists in the desired language.

Integration Considerations

Enabling MLOVs does not affect just the Siebel eBusiness Applications client and the relevant target tables. Other features in your Siebel eBusiness Applications implementation must also consider this new configuration.
Enterprise Integration Manager

With Enterprise Integration Manager (EIM), you can import and export data. You can import data into both the list of values table and other tables in Siebel eBusiness Applications.

When importing data into the list of values table, the source table must have a language code and a name-value pair. This pair consists of the Display Value and the Language Independent Code.

When importing data into any other table, you must provide a language code for the /LANGUAGE command-line parameter for EIM. The source table must include the display value for multilingual columns in the language specified in the parameter. EIM validates imported data against list of values entries. The incoming data will be converted to associated language-independent codes during the import.

List of values entries that are marked inactive are ignored during the validation of multilingual LOV values during import by EIM.

When exporting data, you must specify a language code for the /LANGUAGE parameter, so that EIM can correctly translate the language-independent code in the table to the display value during the export.

For more information about command-line parameters for EIM, and information on EIM in general, see Siebel Enterprise Integration Manager Administration Guide.
**Configuration Considerations**

MLOVs are implemented below the business component level, so there are no special configuration considerations, other than what is described here. Fields that point to MLOVs with enabled target columns will automatically return display values that match the client language setting.

Since MLOVs are configured on a column basis, target columns that are not configured to be multilingual will behave as before; that is, target columns will store display values instead of language-independent codes.

For display, the underlying language-independent code is converted to its corresponding display value using a Siebel eBusiness Applications lookup. For searching and sorting, however, a database join is performed by your Siebel application to the list of values table. Therefore, when configuring the application, make sure that any configuration directly involving the list of values table is compatible with your Siebel application MLOV functionality.

It is only possible to have one multilingual picklist type running off each column. This means that for a table that has more than one business component mapped to it and hence several fields mapped to the same column, it is not possible to have a multilingual LOV attached to only one of the fields. This is checked by the MLOV upgrade utility running in validation mode. See “Upgrading Existing Data Using the MLOV Upgrade Utility” on page 667.
MLOV Configuration and Coding Guidelines

The following guidelines should be followed when MLOVs are enabled in your environment.

■ **Pre/Post default values for fields with LOV picklists.** Always use the LookupValue function with `Expr:` in front of it. The first argument is the LOV Type and the second is the LIC. The function returns the language-specific Display Value. For example:

```
Expr: "LookupValue (""FS_PROD_ALLOC_RULES"", ""Default"")
```

■ **Dynamic drilldowns and toggle applets.** These are usually based on a field that has a LOV value. For example, a dynamic drilldown might navigate the user to a Credit Card screen if the account type is equal to *Credit Card* or to a Savings screen if the account type is equal to *Savings*. Do not hard-code the drilldown or toggle conditions. Rather, use the LookupValue function (as described in the previous bullet).

■ **Search specs for business components, links, applets, and picklists.** Always use the LookupValue function. For example:

```
[Invoice Code] = LookupValue('FS_INVOICE_CODE', 'Auction')
```

■ **VB functionality.** VB does not offer a function to retrieve the language-specific Display Value. However, the Display Value must never be hard-coded; you should use the language-independent code instead. To write VB code using the language-independent code only, you must create calculated fields that hold the language-specific translation for a language-independent code.

■ **Language and ResourceLanguage parameters.** Set these parameters *only* in the configuration file, for example, `Language = <lang>`, `ResourceLanguage = ENU`. If you do not set these parameters only in the configuration file, for example, when `/L= <language>` and `ResourceLanguage = ENU`, you will intermittently receive error 2009.
Querying and Multilingual Lists of Values

To run queries against fields that are controlled by MLOVs, use the Display Value for the search specification; do not use the Language Independent Code for querying. Querying will translate the search specification to the appropriate Language Independent Code to perform the query.

The Display Value used as the search specification should correspond to the Language being used by the application performing the query. If the query is being run through one of the Siebel interfaces (such as CORBA or COM), then the Language used for this translation is specified in the .cfg file used with the interface.

There is no difference to the user in the apparent functionality of the product when MLOVs are on or off. Internally, searches are applied using a function applied to the language-independent code. You can also do this with predefined queries and search expressions in the repository by using the same function (LookupValue(LOV Type, Language-Independent Code)). For more information about the LookupValue function and how it is used with MLOVs, see “MLOV Configuration and Coding Guidelines” on page 678.

For more information about Query Operators and Expressions, see Siebel Developer’s Reference.

Configuring Siebel Business Process Designer to Use MLOV-Enabled Fields

Additional configuration is required to enable the Siebel Business Process Designer to use MLOV-enabled fields. Siebel Business Process Designer compares values in target tables with values in the Business Process administration tables to determine whether a particular condition is true. For columns enabled for MLOVs, the value stored in the target table is the Language-Independent Code rather than the Display Value. However, the value in the Business Process Administration table is the Display Value. Siebel Business Process Designer cannot evaluate a condition by comparing the Language-Independent Code to the Display Value.
To enable Siebel Business Process Designer to work with MLOV-enabled columns, you must configure Workflow entities so that they compare the language-independent code in the target table with the language-independent code in the Business Process Designer administration table. You must do this for the following entities:

- Policy Conditions
- Action Arguments

**Policy Conditions**

Before you enable Policy Conditions, you must:

- Determine all the business component fields that are enabled for MLOVs.
- Of the fields that are MLOV-enabled, identify which ones are referenced by Policy conditions.

For each of the fields that reference a Workflow Policy condition, you must complete the following tasks:

- Create a new picklist to display LIC values.
- Create a new applet to display LIC values.
- Configure the Workflow Policy Column to use the new picklist and applet.
- Repick the values for existing workflow policies.

**To create a LIC picklist for a Workflow Policy Column**

1. In Siebel Tools, navigate to the Workflow Policy Column object type that you want to enable to use with MLOVs.
2. Find the Workflow Policy Column that references the MLOV enabled field.
3. In the PickList property field, click the picklist name.
   
   The Pick Lists window appears in the Object List Editor.
4. Create a new picklist by copying the existing one and append LIC to the name.

   For example, Picklist Account Status LIC.
Pick Applets and Static Picklists

Multilingual Lists of Values

To create a new LIC applet for a Workflow Policy Column

1. Navigate back to the Workflow Policy Column selected in the previous procedure.

2. In the Applet property field, double-click the name of the associated applet.
   The Applet window appears in the Object List Editor.

3. Create a new applet by copying the existing one and append LIC to the name.

4. Add a new list column to the applet for the language-independent Code.
   a. In the Object List Editor, select List object type and then select the List Column object type.
   b. In the List Column window, create a new record by copying an existing one, and then set the Field property to “Name.”

To configure the Workflow Policy Column

1. Navigate back to the Workflow Policy Column selected in the previous section.

2. In the PickList property field, select the new picklist created in Step 4 of the procedure “To create a LIC picklist for a Workflow Policy Column” on page 680.

3. In the Source Field property, change the value from Value to Name.

4. Compile changes.

To repick the Values

1. Log on using a client connected to the modified repository file.

2. From the application level menu, choose View > Site Map > Business Process Administration > Workflow Policies.

3. Repick the Values by selecting the conditions and reselecting the appropriate display values.
   This will store the language-independent code.
**Action Arguments**

Before you enable Action Arguments, you must:

- Determine all the business component fields that are enabled for MLOVs.
- Of the fields that are MLOV enabled, identify which ones are referenced by Policy conditions.

For each of the fields that reference a Action Argument, you must complete the following tasks:

- Create a new picklist to display LIC values.
- Create a new applet to display LIC values.
- Configure the Action Arguments to use the new picklist and applet.
- Repick the values for the existing work flow policies.

**To create a LIC picklist for a Workflow Policy Program Argument**

1. In Siebel Tools, navigate to the Workflow Policy Program object type and the Workflow Policy Program that contains the argument that you want to enable for use with MLOVs.

2. Select the Workflow Policy Program Argument object type (child of Workflow Policy Program) and then select the Argument you want to enable for use with MLOVs.

3. In the PickList property field, click the picklist name.
   - The PickLists window appears in the Object List Editor.

4. Create a new picklist by copying the existing one and append LIC to the name.
Pick Applets and Static Picklists

Multilingual Lists of Values

To create a new LIC applet for a Workflow Policy Program Argument

1. Navigate back to the Workflow Policy Program Argument selected in the previous procedure.

2. In the Applet property field, double-click the name of the associated applet.
   
   If no applet exists, you must create one.
   
   The Applet window appears in the Object List Editor.

3. Create a new applet by copying the existing one and append LIC to the name.

4. Add a new list column to the applet for the language-independent code.
   
   a. In the Object List Editor, select List object type and then select the List Column object type.
   
   b. In the List Column window, create a new record by copying an existing one and set the Field property to Name.

To configure the Workflow Policy Program Argument

1. Navigate back to the Workflow Policy Program Argument selected in the previous section.

2. In the PickList property field, select the new picklist created in Step 4 of the procedure “To create a LIC picklist for a Workflow Policy Program Argument” on page 682.

3. In the Source Field property, change the value from Value to Name.

4. Compile changes.

To repick the values

1. Log on using a client connected to the modified repository file.

2. From the application level menu, choose View > Site Map > Business Process Administration > Workflow Policies.

3. Repick the Values of arguments for existing workflow policies.

For more information about Siebel Business Process Designer, see Siebel Business Process Designer Administration Guide.
Configuring Siebel Assignment Manager to Use MLOV-Enabled Fields

Additional configuration is required to enable Siebel Assignment Manager to use MLOV-enabled fields. Siebel Assignment Manager compares values in target tables with values in Assignment Manager administration tables to determine whether a particular condition is true. For columns enabled for MLOVs, the value stored in the target table is the Language-Independent Code rather than the Display Value. However, the value in the Assignment Manager administration table is the Display Value. Assignment Manager cannot evaluate a condition by comparing the Language-Independent Code to the Display Value.

To enable Siebel Assignment Manager to work with MLOV-enabled columns, you must configure Assignment Manager entities so that they compare the language-independent code in the target table with the language-independent code in the Assignment Manager administration table. You must do this for the following entities:

- Criteria Values
- Criteria Skills
- Workload Rules

Criteria Values and Criteria Skills

Before configuring Criteria Values and Criteria Skills, you must:

- Determine all the business component fields that are enabled for MLOVs
- Of the fields that are MLOV enabled, identify which ones are referenced by Criteria Values or Criteria Skills.

For each of the fields that reference Criteria Values or Criteria Skills (Assignment Attributes), you must set the Translate column to True and define the language-independent code field as the Translate Pick Field.

To configure Assignment Criteria and Skills for MLOVs

1. In the Object Explorer, select the Assignment Attribute object type.
2. In the Object List Editor, select the Assignment Attribute that you want to work with MLOV enabled fields.
3 Set the Translate property for the Assignment Attribute to True.

4 Set the Translate Pick Field property to the field name that stores the language-independent code.

   Typically the Name field stores the language-independent code.

5 Compile changes.

**Workload Rules**

Before configuring Workload Rules, you must:

- Determine all the business component fields that are enabled for MLOVs.
- Of the fields that are MLOV enabled, identify which ones are referenced by Workload Rules.

For each of the fields that reference Workload rules, you must complete the following tasks:

- Create a new picklist to display LIC values.
- Create a new applet to display LIC values.
- Configure the Workflow Policy Column to use the new picklist and applet.
- Repick the values for existing records.

The detailed steps for completing these tasks are the same as the steps for configuring Workflow Policy Columns covered in “Policy Conditions” on page 680.

For more information about Siebel Assignment Manager, see *Siebel Assignment Manager Administration Guide*. 
Configuring Siebel Anywhere for Use with MLOV-Enabled Fields

Siebel Anywhere requires additional configuration to be able to use fields enabled for MLOVs.

**To configure Siebel Anywhere for MLOVs**

1. Open Siebel Tools.
2. In the Object Explorer, select the Table object type.
3. In the Tables window, query for S_UPG_KIT.
4. In the Object Explorer, select Column object type (child of Table).
5. In the Column window, select the STATUS column.
6. In the Translation Table Name field, click the drop-down list and select the S_LST_OF_VAL.

This enables Siebel Anywhere to use MLOV enabled fields.

After completing this procedure, you can perform standard tasks associated with Siebel Anywhere, such as creating a client repository upgrade kit and distributing to clients.

- Distribute the upgrade kit to Mobile Web Clients.
- Upgrade Siebel Servers with the new .SRF file.

**NOTE:** Distributing Siebel executable to multilingual remote clients requires additional configuration. See *Siebel Anywhere Administration Guide.*
Administering the Multilingual List of Values

After you have configured your Siebel eBusiness Application for MLOVs, use the List of Values views to administer and monitor LOV entries.

For detailed information about administering Lists of Values, see Applications Administration Guide.

Important Fields in List of Values Administration Views

Several list columns in the list of values views help you to administer multilingual LOVs:

- **Multilingual.** This field indicates which list of values types have been configured to be multilingual. When you run the MLOV upgrade utility (mlovupgd.exe), it sets this flag for the list of values entries. For more information on the upgrade script, refer to “Upgrading Existing Data Using the MLOV Upgrade Utility” on page 667.

  If you add entries after the script has been executed, you must manually update this information to reflect your configuration.

- **Language.** This field indicates for which language the entry is valid. The entries for this picklist come from the Language Administration view. To access this view, from the application-level menu, choose View > Site Map > Application Administration > Languages.

- **Translate.** This field indicates whether the entry’s display value can be changed—for instance, translated to another language.

  Only the LOV types that are marked as translatable are candidates for multilingual configuration. For any entries added, you must update this information manually to reflect your configuration. Do not change existing Siebel entries. Doing so will not allow the LOV to be translated.

- **Language-Independent Code (or Code in the Explorer view).** This field is the internal code used for a list of values entry. It is stored in the database when MLOV is enabled and referenced by configurations. The language-independent code must be 30 characters or less. It is typically the English-American version of a particular selection value. The language-independent code cannot be changed.
Pick Applets and Static Picklists

Multilingual Lists of Values

- **Display Value.** This field is required and holds the text that will appear in picklists. The display value is stored in the database when MLOV is not enabled.

  If there are display values for more than one language for a list of values entry, the display value shown is determined by the current active language.

**Adding Records**

When you add a new list of values record for a LOV type that has been multilingual-enabled, you also need to add records for all supported languages. For example, when adding a new entry for FREIGHT-TERMS type, you need to add values for all supported languages.

If you add a new entry and do not add corresponding additional records for each supported language, the language-independent code will be displayed instead of the display value when a user with one of these languages tries to view the information.

Adding records for all the languages you support is also important for Assignment Manager. For more information, refer to “Configuration Considerations” on page 677.

For more information about adding records to the LOV table, see Applications Administration Guide.

**Deleting Versus Deactivating Records**

As you administer MLOVs, you may find that there are records that you no longer need and would like to make inactive. If you delete a MLOV record, then records in other tables that have already been entered using that list of values record will no longer display correctly. The display value in the list of values entries is used to display the language-specific text.

Instead of deleting a record, inactivate it. Inactive values that have already been used and are referenced in other tables in the database will still display correctly. Inactive records are not included in any picklists, however, and are ignored by EIM when it performs validation against LOVs.

The Active list column in the List of Values Administration view is checked by default. To deactivate a record, remove the check mark.
If you try to delete a record, you will get a message asking you if you really want to delete the record, or just deactivate it. If you choose Inactivate from the dialog box, the check mark in the Active list column is removed.

If you do delete an LOV record, any language-independent codes in the target columns referring to the deleted record will then display the language-independent code. Searching and sorting will not function correctly on these values.

**Constraints**

LOVs are constrained in the following ways:

- You cannot have children of a list of values entry active when the parent list of values entry is inactive.
- Hierarchical LOVs do not support MLOVs.
- LOV_TYPE should not be enabled for multilingual list of values. It has a single-language entry only.
Pick Applets and Static Picklists Summary and Where to Get More Information

This chapter explained how to implement pick applets and static picklists in Siebel applications.

Table 53 lists sources of additional information about topics discussed in this chapter (or related topics).

Table 53. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-value group and association applets</td>
<td>Chapter 12, “Multi-Value Group and Association Applets”</td>
</tr>
<tr>
<td>Web Layout Editor</td>
<td>“Logical User Interface Objects Configuration” on page 541</td>
</tr>
<tr>
<td>Multilingual deployments</td>
<td>Global Deployment Guide</td>
</tr>
<tr>
<td>List of Values administration</td>
<td>Applications Administration Guide</td>
</tr>
<tr>
<td>Visibility rules</td>
<td>Security Guide for Siebel eBusiness Applications</td>
</tr>
</tbody>
</table>
This chapter explains how to implement multi-value group and association applets in Siebel applications.
Multi-Value Group Applets

A multi-value group (MVG) applet (shown in Figure 181) is a dialog box that provides the means to display and maintain a set of records of data from another business component associated with the currently displayed business component record. The multi-value group applet is invoked from a control or list column in the originating applet.

Figure 181 shows the Account Addresses multi-value group applet. It is invoked when the user clicks the check mark button to the right of the Address Line 1 text box. This multi-value group applet lists one or more addresses for the account. The record with a check mark in the Primary check box is the one whose data appears in corresponding controls in the originating applet.
While the multi-value group applet is open, the user can view the entire list of team member records for this account, not just the primary one. The user can also add, query, and delete records in this window.

Multi-value group applets are implemented using object types illustrated in Figure 182.

![Figure 182. Multi-Value Group Architecture](image-url)
Figure 183 shows the object definitions used in the implementation of a multi-value group applet in greater detail, and identifies their interrelationships.

**Figure 183. Multi-Value Group Details**

The roles of the object definitions in Figure 183 are summarized in the following list and discussed in greater detail in the subsequent sections. The multi-value group example refers to the Account Address MVG applet illustrated in Figure 181 on page 692.

Each of the following objects is discussed in greater detail in the following sections.
Multi-Value Group and Association Applets

Multi-Value Group Applets

- **Originating applet.** Contains the control or list column that invokes the multi-value group applet. In the example, the originating applet is called Account Entry applet.

- **Originating business component.** Business component of the originating applet. This business component (in the example, the Account business component) supplies the data presented in the originating applet (Account Entry applet).

- **Multi-value fields.** Fields in the originating business component that are populated by the multi-value link. Data population relationship is indicated by the presence of the multi-value link’s name in their multi-value link property. The Field property in each identifies the corresponding field in the multi-value group business component that provides its data. Multi-value fields used in this multi-value group situation are Street Address, Address Id, City, Country, Fax Number, Postal Code, and State.

  **NOTE:** If the field is a multi-value field, then the Required attribute will be ignored. In this case you can use a script in Siebel VB or Siebel eScript or the primary address field, if it exists.

- **Multi-value links.** Child of the originating business component. It identifies the link that provides the field values from the multi-value group business component. In the example, the multi-value link is Business Address.

- **Links.** Specifies the master-detail relationship between the originating and multi-value group business components. This is a property of the Multi Value Link object definition from which the fields in the originating business component obtain their values. In the example, the link is Account/Business Address.

- **Multi-value group applet.** Dialog box that appears when the user clicks on the ellipsis button in the originating applet. It lists the multi-value group business component records that are detail records in the master-detail relationship with the current originating business component record. It also provides the means to add, edit, and delete detail records. In the example, the multi-value group applet is called Account Address MVG Applet.
Multi-value Group and Association Applets

Multi-value Group Applets

- **Multi-value group business component.** Stores the detail records of the master-detail relationship with the originating business component. The records displayed in the multi-value group applet are those in the multi-value group business component. In the example, the multi-value group business component is called Business Address.

### Configuring the Originating Applet

The originating applet contains the control or list column that invokes the multi-value group applet. The originating applet has the following important property:

- **Business Component.** Identifies the originating business component.

The originating Control object or List Column object has the following important properties:

- **Field.** Identifies the originating field in the originating business component.

- **MVG Applet.** Name of the multi-value group applet to be invoked.

- **Runtime.** Must be set to TRUE.

### Configuring the Originating Business Component

The originating business component is the business component of the originating applet. The data values that appear in the originating field and other multi-value fields are obtained from corresponding fields in a record in the multi-value group business component. The record from which these values are obtained is the one indicated as primary.

The originating business component has no essential properties for the configuration of a multi-value group. However, the field and Multi Value Link child object definitions are significant.

The originating field is the field specified in the Field property of the originating control or list column. Other than its relationship with the originating control, its role is identical to that of the other multi-value fields sharing the multi-value link. (A multi-value field is a field with a non-null Multi Value Link property.) Each of the multi-value fields participating in the multi-value group has the name of the multi-value link in its Multi Value Link property. The multi-value fields in the originating business component have the following important properties:
Multi-Value Group and Association Applets

Multi-Value Group Applets

- **Multi Value Link.** Identifies the multi-value link that provides values, by way of the link object definition, from the multi-value group business component.

- **Field.** Identifies the field in the multi-value group business component that, by way of the multi-value link and link object definitions, provides values for the field in the originating business component.

Pick maps can be used for multi-value fields similarly to how they are used for single-value fields. The MVF Pick Map object is a child object of Multi Value Field. Each pick map defines a correspondence between a field in the multi-value group business component and one in the originating business component. These correspondences provide the information required to immediately update the current originating business component record with information from the MVG business component when a record is picked.

Each MVF Pick Map object definition has two important properties:

- **Field.** Identifies a field in the originating business component that is to be populated by data from a field in the MVG business component, when the PickRecord method is invoked.

- **Pick List Field.** Identifies a field in the MVG business component that is the source of data for the field in the Field property of the Pick Map object.

An example is the MVF pick map on the State multi-value field of the Account business component. Account has a multi-value link to the Business Address business component, where it obtains address information.

### Configuring the Multi-Value Link

The multi-value link object definition is a child of the originating business component. It identifies the link that provides the field values from the multi-value group business component. The multi-value link in the originating or joined (in the case of an indirect multi-value link) business component has the following important properties:

- **Destination Link.** Identifies the link object definition that provides the master-detail relationship between the originating (or joined) and multi-value group business components.
Multi-Value Group and Association Applets

Multi-Value Group Applets

- **Primary Id Field.** Identifies the foreign key field in the originating, or joined, business component. The foreign key field identifies the primary record in the set of records for one multi-value group (in the multi-value group business component). The primary record is the one that displays in the originating or employing business component.

- **Destination Business Component.** Name of the child business component.

**NOTE:** An indirect multi-value link may be used in place of a conventional multi-value link when there is an existing link object definition which would be appropriate for use in a multi-value link, but the originating business component is different from the master business component. If there is a Join object definition that joins the desired master business component to the master business component of the link, the existing link can be used in the multi-value link.

When configuring a pick applet invoked from a multi-value group applet, define the Pick List on the originating field in the originating business component, not on fields in the multi-value group business component. Changes must also be made to the pick map. See the following example of configuring conjoined fields in MVG applets.

On the Contact Business Component, there is a Multi-Value Link, Contact Category (with Contact Category as the destination buscomp), and a Multi-Value Field, Category (with Category as a destination field). On the Contact Category BusComp, Category is a joined field with a picklist.

To modify Category using a multi-value group applet, you must configure the Category field on the Contact buscomp by completing the following steps:

1. Set Picklist = Picklist Contact Category
2. Add two new entries to Pickmap:
   - Field: Pick List Field
   - Category: Name
   - Categ Id: Id
3 Category Id is a new MVF created by setting the following:

MVL = Contact Category
Field = Category Id

Configuring Links

The Link object definition specifies the master-detail relationship between the originating and multi-value group business components. This makes possible the Link object definition from which the fields in the originating business component obtain their values. The Link object type has the following important properties:

- **Parent business component.** Identifies the originating business component.
- **Child business component.** Identifies the multi-value group business component.
- **Source Field.** Identifies the field in the originating business component that serves as a unique ID to that business component. If this property is blank, it indicates that the field that maps to the ROW_ID column, generally called Id, is the source field.
- **Destination Field.** Identifies the field in the multi-value group business component that identifies the master record for each detail record. It is a foreign key that points back to the originating business component.

**NOTE:** In a link based on an intersection table (the relationship between the originating and MVG business component is many-to-many—that is, one in which the Inter Table, Inter Parent Column and Inter Child Column properties are non-blank), you do not specify the Source Field or Destination Field properties. You can specify a source field (although it is not common to do so). Destination field always defaults to Id.

Configuring the Multi-Value Group Business Component

This business component stores the detail records of the master-detail relationship with the originating business component. The records displayed in the multi-value-group applet are from the multi-value group business component.
The multi-value group business component has no important properties with respect to its role in the implementation of a multi-value group. It has field child object definitions that are used in the following ways:

- To store data for a field in the multi-value group
  Each field with this role is represented by a list column in the multi-value group applet. It may also participate in the multi-value link to supply data to a corresponding field in the originating business component.

- To identify the primary record in the multi-value group
  Primary records are identified by the primary field which is specified in the Primary Field Id property in the multi-value link.

**NOTE:** For all intents and purposes, the primary field has nothing to do with the multi-value group business component. It does have relevance to the originating business component, the multi-value link, and the multi-value group applet.

- As the destination field of the link
  The field with this role is a foreign key to the originating business component.

**Using the MVG Wizard**

You can use the MVG Wizard to help you create the necessary relationships between business components and define multi-value fields. If you need to make any modifications, you can use the Back button to return to the appropriate dialog box.

**To configure a multi-value group using the MVG Wizard**

   The New Object Wizards dialog box appears.

2. Under the General Tab, double-click the MVG icon.
   The Multi Value Group dialog box appears.

3. In the Multi Value Group dialog box, select:
Multi-Value Group and Association Applets

Multi-Value Group Applets

- The project to which the MVG will belong. Only locked projects are available for you to select.
- The master business component. The business component must belong to the selected project.
- Click Next.

4 In the second Multi Value Group dialog box, do the following:
- Select the detailed business component.
- Enter a name for the Multi Value Link.
- Click Next.

5 In the Direct Links dialog box, select the link that you want to use, and then click Next.

   The available links are those that already exist between the master and detail business component.

6 In the Primary ID Field, do the following:
- Select the Primary ID Field in the Master Business Component.
- Set the value for the Auto Primary property.
- Select other options as necessary.
7 In the Multi Value Link dialog box, select the properties that you want to define and then click Next.

8 In the Multi Value Fields dialog box, enter information for creating multi-value fields on the master business component.

   ■ Select a field on destination business component.
   ■ Enter a name for the multi-value field.
   ■ Click Add.
   ■ Repeat for each field you want to add.
   ■ Click Next.

9 In the Finish dialog box, review the information you have entered for the MVG and then click Finish.
Configuring the Multi-Value Group Applet

This applet is the dialog box that appears when the user clicks the ellipsis button in the originating applet. It lists the multi-value group business component records that are detail records in the master-detail relationship with the current originating business component record. It also provides the means to add and delete detail records. The multi-value group applet contains list column object definitions that present the data from corresponding fields in the multi-value group business component.

The multi-value-group applet has the following important properties:

■ **Business Component.** Identifies the multi-value group business component.

■ **Class.** Enter a value of CSSFrameList in this property. This setting indicates that this is a standard list applet.

■ **Type.** Enter a value of MVG in this property. This setting indicates that this is a multi-value group applet. This configures the behavior of the dialog box and button controls.

■ **Title.** Identifies the multi-value group applet to appear in the title bar.

The List Column object definitions in the multi-value group applet have the following important property:

■ **Field.** Identifies the field in the multi-value group business component from which the list column displays data.

If users will perform queries on fields mapped to MultiValue Groups, do the following.

Determine the query destination field (the multi-value link field being used for the query)—the field that is mapped to a database column.
In Siebel Tools, remove the check mark from the Use Default Sensitivity property for that destination field.

**NOTE:** For fields of type DTYPE_ID the follow rules hold true:
- Queries are case-sensitive if Use Default Sensitivity is TRUE and the .cfg file CaseInsensitive setting is FALSE.
- Queries are case-insensitive if Use Default Sensitivity is TRUE and the .cfg file CaseInsensitive setting is TRUE.

Siebel data types are discussed in more detail in *Siebel Developer's Reference.*

### Using the MVG Applet Wizard

You can use the MVG Applet Wizard to create an MVG applet. It will help you define all the necessary object definitions for an MVG applet.

**To create and MVG applet**

1. Choose File > New Object from the Siebel Tools main menu.
   The New Object Wizard dialog box appears.

2. Click the Applets tab and then double-click the MVG Applet icon.
   The General page of the MVG Applet Wizard appears.
3 In the General Page, enter the following information for the applet, and then click Next.

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>Only locked projects appear in the picklist.</td>
</tr>
<tr>
<td>Business Component</td>
<td>The business component that the applet is based on.</td>
</tr>
<tr>
<td>Applet Name</td>
<td>A unique name for the Applet.</td>
</tr>
<tr>
<td>Display Title</td>
<td>The name to appear in the user interface.</td>
</tr>
</tbody>
</table>

The wizard will use information to create an applet object and define the required applet properties.

4 In the Web Layout-General page, enter the Web templates to use for the applet, and then click next.

Typically, MVG applets use the Popup List template.

**NOTE:** If you plan to include a New button on your MVG applet, you will also need to define an Edit mode manually, using the Popup Query template.

For a complete description of templates, see *Siebel Developer’s Reference*.

5 In the Web Layout - Fields page, select the fields that you want to appear on the applet, and then click Next.

The fields that appear in the Available pane are those fields defined for the business component that you selected in Step 3 on page 705.
In the second Web Layout-Fields page, choose the controls in the Available Controls box that you want to appear on the applet, and then click Next. All the entries in the Selected Controls box are added by default. If you wish to exclude some of the controls and move them to the Available Controls box, select the controls and click the activated arrow.

**NOTE:** The available controls come from the “Model HTML Controls” applet. This applet specifies the available controls and also to which template each control is mapped. Users can modify this applet if necessary by adding or removing controls from the applet.

Review the information displayed in the Finish page, and then click Finish. The MVG Applet Wizard creates the applet and supporting object definitions based on the selections you made.

**NOTE:** You can return to previous pages by clicking the Back button.
Association Applets

An association applet (shown in Figure 184) provides users with the ability to associate a parent record with one or more children through an intersection table. For example, association applets are provided for assigning Team Members to an Account, Contacts to an Opportunity, and Products to a Price List.

An association applet is a dialog box. Multi-selection is only available in the association applet. Fields in association applets cannot be updated.

The association applet lists the records from a business component. The user selects one or more records with the aid of the Find and Starting With controls, if needed, and clicks the Add button to associate the selected record with the active master record.

Association applets are used only with pairs of business components that have a many-to-many relationship. A many-to-many relationship in Siebel applications is implemented by means of an intersection table and a pair of links.

Figure 184. Association Applet in a Siebel Application
When a one-to-many (simple master-detail) relationship exists between business components, an association applet is unnecessary, and records can be directly added or inserted in the applet displaying the detail business component. The means to add and delete records can be provided by using a master-detail view or a multi-value group applet. When a many-to-many relationship exists, an association applet provides the only means to associate a pair of records from their respective business components. Figure 185 on page 708 and Figure 186 on page 709 illustrate the reason for this.

**NOTE:** Records in an association applet are read-only; they cannot be modified from within the association applet dialog box.

Figure 185 illustrates how a one-to-many relationship is implemented.
The two applets in a master-detail view display one master record and a list of detail records in their respective business components. A foreign key in each of the detail records points to the one master record. To add another detail row, a row is added to the detail table (S_CONTACT in the illustration), and a value is set in the foreign key that points back to the master row. Every row in the detail table has a master row because of the link relationship between the master and detail business components. Adding a row to the detail table always results in the linkage of the new row to a row in the master table. No additional applet is necessary to create an association between a new detail row and a master row.

The situation in a many-to-many relationship is illustrated in Figure 186.

“Adding” a record to the detail business component in a many-to-many relationship can in reality mean associating an existing detail record to a master record, rather than creating a new detail record from scratch. This is because master and detail are relative terms in a many-to-many relationship. For example, the Opportunity and Contacts business components in Figure 186 can be displayed as one opportunity to many contacts, or one contact to many opportunities, depending on the active view.
In this situation, the user needs to be presented with a selection list of available detail records. If users see the desired detail record in the selection list, they choose it. If not, they have the option to create a new detail record. In the context of a many-to-many relationship, creating a new association for an existing detail record is called association; creating a new detail record and an association is called addition. Both association and addition of detail records result in the creation of a new row in the intersection table. Addition also results in the creation of a new row in the detail table.

In the association applet, the Add button performs association and the New button performs addition.

In Siebel applications, association applets are invoked in one of two ways:

■ From the list applet in a master-detail view, by choosing the Edit > Add New Record menu option.

■ From a multi-value group applet window, by clicking the New button.

Each of these scenarios is discussed in the following sections.

NOTE: An association applet cannot be configured to be constrained or filtered through properties the way a pick applet can (using the Constrain property of a Pick List). To constrain an association applet, you must use Siebel VB or Siebel eScript to query using the Exists clause in the WebApplet_Load event on the association applet.
Association Applets Invoked from Master-Detail Views

Figure 187 illustrates an association applet invoked in a master-detail view by selecting New Record from the menu on the Contacts list applet.

Figure 187. Association Applet Invoked from a Master-Detail View

The master-detail view in Figure 187 is Opportunity Detail - Contacts List View, one of two master-detail views displaying opportunity and contact information. The other is Contacts Detail - Opportunities List View, which displays the inverse master-detail relationship. When the user chooses New Record from the Opportunities edit menu, the Opportunities dialog box appears for selection of an existing opportunity record to insert, or for creation of a new opportunity record. A new opportunity record is created by clicking the New button and then entering data into the new record in the Add Opportunities dialog box.

For example, the Add Contacts dialog box is implemented as an association applet called Contact Assoc applet.
Association applets are implemented using the object types illustrated in Figure 188.

Figure 188. Association Applet Architecture
The details of the object relationships are shown in Figure 189.

Figure 189. Association Applet (Invoked from Master-Detail View) Details

Roles of the object definitions in Figure 189:

- **View (Opportunity Detail - Contacts List view).** Provides the context in which the association applet is invoked, although no properties of the view directly identify the association applet. The Business Object property of the view establishes the master-detail relationship between the business components whose data is displayed.

- **Master applet (Opportunity form applet).** Form applet that displays one record from the master business component. It has no special properties to configure.

- **Detail applet (Opportunity Contact list applet).** List applet that displays a list of records from the detail business component that are detail records for the current master record in the master business component. The name of the association applet is specified in its Associate Applet property.
Business components (Opportunity and Contact). Provide the data for their respective applets in the view. The detail business component also provides the data displayed in the association applet.

NOTE: In the association applet, all records from the detail business component are displayed; in the detail applet, the only records displayed are those which have already been associated to the current master record.

Association Applet (Contact Assoc applet). Implements the dialog box that appears when the user attempts to add or insert a record in the detail applet. It has a Type property value of Association List, which indicates that it is an association applet, and a Class property value of CSSFrameList, indicating that it is a list applet. The association applet is configured as a standard list applet, with a List child object definition that, in turn, has List Object child object definitions.

List columns. Specify the fields that are displayed in the association applet, and in what order. They duplicate some or all of the list columns in the detail applet in the view.

Controls. Several specialized controls appear in an association applet. They are the following:

- Check button. Associates selected records to the current parent. The result at the table level is to create an intersection table row between the row identified in the master applet and the row identified in the association applet. The control is named PopupQueryAdd and has a method invoked of AddRecord.

- New button. Creates an empty scrolling table row in the association applet for user entry of a new detail business component record. Following entry of the new record, it is inserted in the detail applet. The result at the table level is to create a new row in the detail table, and an intersection table row between the row identified in the master applet and the row created in the association applet. The control is named ButtonNew and has a method invoked of NewRecord.

- Cancel button. Dismisses the dialog box.
Multi-Value Group and Association Applets

Association Applets

- **Find combo box.** In combination with the Starting With text box and Find button, provides the user with search capabilities for locating the desired record in the association applet. The user selects in this combo box the field to search.

- **Starting With text box.** Text box where the user enters the search value.

- **Go button.** The user clicks this button to initiate the search specified in the Find combo box and Starting With text box.

Association Applets Invoked from Multi-Value Group Applets

Figure 190 illustrates an association applet invoked from a multi-value group applet. Figure 191 on page 716 shows the dialog box that appears when you click the New button. Figure 192 on page 716 shows the dialog box that appears when you click the Add button.

![Multi-Value Group Applet Invoked from Organization Field](image)

Figure 190. Multi-Value Group Applet Invoked from Organization Field
Multi-Value Group and Association Applets

Association Applets

After clicking New an association applet appears.

Click OK to add entry to list.

Figure 191. Association Applet Invoked from a Multi-Value Group Applet

A new record is added to the list.

Figure 192. Added Entry

The applet in the upper section of the view shown in Figure 190 on page 715 is an Account form applet, which is used in various views to display a single record of account information at the top of the view. Five of the fields in this applet display multi-value fields: Sales Team, Organizations, Territories, and Account. Each of these text boxes has a check mark button that invokes a specific multi-value group applet when clicked.
Some multi-value-group applets add and remove records without the use of an association applet. Such applets are based on a one-to-many relationship between the master and detail business components, and no intersection table is involved. The Account Address MVG applet (invoked from the Address text box in the Account form applet) is that kind of multi-value group applet. You can confirm that no association applet is involved by examining the value in the Associate Applet property in the multi-value group applet’s object definition, which is blank in this case.

Other multi-value group applets are based on a many-to-many relationship implemented through an intersection table. The user may either create or associate records. This requires that an association applet be invoked when the New button in the multi-value group applet is clicked. The Industry Mfg applet, invoked from the Industries text box, is of this type. The name of an association applet (Industry Assoc applet) appears in the Associate Applet property in the multi-value group applet’s object definition.

In Figure 190 on page 715, the user has clicked the ellipsis button to the right of the Industries text box, and the Add Industries dialog box has appeared. The Add Industries dialog box (association applet) allows the user to add an existing industry record to the multi-value group, or to create a new industry record in the multi-value group. A new Industry record is created by clicking the New button, and entering data into the new record in the Add Industries dialog box.
The Add Industries dialog box is implemented as an association applet called Industry Assoc applet. The details of the object relationships are shown in Figure 193.

The roles of the object definitions in Figure 193 are the following:

- **Form applet (Account Form applet).** Contains one or more text box controls displaying multi-value fields. The MVG Applet property for each of these text box controls identifies a multi-value group applet that is invoked when the user clicks the ellipsis button to the right of the text box.

- **Multi-value group applet (Industry Mfg. applet).** Displays the list of records assigned to the multi-value field in the form applet. The Associate Applet property in the multi-value group applet’s object definition identifies the association applet to invoke when the user clicks the New button in the multi-value group applet.
- **Multi-Value Group business component (Industry).** Stores the (detail) multi-value group records for each master business component record. The multi-value group business component supplies records to both the multi-value group applet and the association applet.

- **Association applet (Industry Assoc applet).** Implements the dialog box that appears when the user attempts to add or insert a record in the multi-value group applet. The association applet has a Type property value of Association List, which indicates that it is an association applet. It has a Class property value of CSSFrameList, indicating that it is a list applet. The association applet is configured as a standard list applet, with a List child object definition that has List Object child object definitions.

The child object definitions for the association applet are described in greater detail at the end of “Association Applets Invoked from Master-Detail Views” on page 711. Typically Association applets are based on the same business component as multi-value group applets.
Multi-Value Group and Association Applets Summary and Where to Get More Information

This chapter explained how to implement multi-value group and association applets in a Siebel application.

Table 54 lists sources of additional information about topics discussed in this chapter.

Table 54. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pick applets and static picklists</td>
<td>Chapter 11, &quot;Pick Applets and Static Picklists&quot;</td>
</tr>
</tbody>
</table>
This chapter discusses special-purpose applets and controls:

- Chart applets
- Tree applets
- File attachment applets
- Pop-up windows
- ActiveX controls
- HTML content controls
- Dynamic toggle applets
Chart Applets

A chart applet graphically displays data from a business component in various formats for analysis of trends, category comparison, and other data relationships. Any data in a business component can be included in a chart. The data in a chart applet reflects the current query for the business component. The user can update the chart with changes to the query by clicking inside the chart. Figure 194 shows a chart applet in a view.

Figure 194. Opportunity Size Analysis View
This view, titled Opportunity Size Analysis (Oppty Chart View - Opportunity Size Analysis in Siebel Tools), lists all opportunities in the upper (list) applet and aggregates them by size in the lower (chart) applet. By default, the chart applet in this view (Oppty Chart Applet - Competitor Frequency Analysis) displays the data in bar chart format, in a specific type of bar chart called 3dBar. The user can select different chart types from the Type picklist at upper right in the chart applet. Chart types are discussed in “Chart Layout Options” on page 726.

**NOTE:** To change the size of the legend for a chart applet, right-click on the legend and select one of the options.
Special-Purpose Applets and Controls

Chart Applets

**Axis Terminology**

Specialized terminology is used for axes in Siebel Tools and Siebel applications. Each axis has a special name, as shown in Table 55.

<table>
<thead>
<tr>
<th>Axis</th>
<th>Name</th>
<th>Meaning in Bar Charts</th>
<th>Meaning in Line Charts</th>
<th>Meaning in Pie Charts</th>
</tr>
</thead>
<tbody>
<tr>
<td>X axis</td>
<td>Category</td>
<td>The horizontal axis (except in horizontal bar charts, in which the X axis is vertical along the left).</td>
<td>The horizontal axis.</td>
<td>The set of pie slice labels.</td>
</tr>
<tr>
<td>Y axis</td>
<td>Data Values</td>
<td>The vertical axis (except in horizontal bar charts, in which the Y axis is horizontal along the bottom).</td>
<td>The vertical axis.</td>
<td>The percentage of the circle occupied by each pie slice, and the corresponding numeric value.</td>
</tr>
<tr>
<td>Z axis</td>
<td>Series</td>
<td>A set of labels in the legend. In the stacked bar or cluster bar charts, each series label corresponds to a bar segment or bar of a particular color appearing in each stack or cluster.</td>
<td>A set of labels in the legend. In line charts, each series label in the legend corresponds to one curve.</td>
<td>Do not use a series field with pie charts, because only the first entry in each series will be charted.</td>
</tr>
</tbody>
</table>
An example of a chart with all three axes is the Project Revenue Analysis chart shown in Figure 195.

In this chart, the amount of revenue is plotted on the Y (data values) axis, quarters appear on the X (category) axis, and each bar color (Z, or series, axis) identifies a different project.

**NOTE:** In charts with two Y axes, the first Y axis refers to the vertical axis on the left side, while the second Y axis refers to the one on the right side.
Chart Layout Options

The user can select different chart types from the Type picklist at the upper right in most chart applets. Chart types provide various layout options, including horizontal bar, stacked bar, pie, line, scatter, spline, and combo (combined line and bar). Several of these are available in either 2- or 3-dimensional format. The 3-dimensional types are functionally the same as the corresponding 2-dimensional types, but provide the illusion of bar, line, or pie thickness for visual attractiveness.

The following styles of charts are available (although not all styles are supported for all chart applets).

Bar Charts

Bar charts are typically used to compare the absolute difference in data from one category to another.

- **3dBar.** The 3dBar type divides data from the source records into categories, and displays the total for each category as a vertical bar. This is shown in Figure 196.

![Figure 196. 3dBar Chart](image)
If the chart is configured with a Z (series) axis, a cluster of bars appears for categories rather than a single bar. This is shown in Figure 197.

Figure 197. 3dBar Chart with Series Axis
■ 3dHorizBar. A 3dHorizBar chart is functionally equivalent to a 3dBar chart, but has the X and Y axes switched, with the result that the bars are horizontal. A 3dHorizBar chart appears in Figure 198.

Figure 198. 3dHorizBar Chart
The individual horizontal bars are replaced by clusters of horizontal bars if a series axis is present, as shown in Figure 199.

**Figure 199. 3dHorizBar Chart with Series Axis**
**3dStackedBar.** A 3dStackedBar chart normally has a series axis. The chart displays a single stack of bars for each category, within which appears a bar of a different color for each series. Stacked bar charts are useful for seeing the individual value for each series within the category as well as their total for the category. An example of a 3dStackedBar chart appears in **Figure 200**.

![Figure 200. 3dStackedBar Chart](image)

This figure displays a Project Revenue Analysis chart. The data values axis corresponds to project revenue, the category axis corresponds to a quarter, and the series axis corresponds to the project name. So for each quarter along the X axis, there is a stack of bars. Each bar in the stack indicates the revenue reached in a particular quarter. The stacks within each bar indicate the individual projects.
■ **2dBar.** A 2dBar chart is functionally equivalent to a 3dBa chart, but is displayed without the illusion of depth. Two-dimensional charts are generally easier to read accurately, but may seem less visually attractive than their three-dimensional counterparts. A 2dBar chart appears in Figure 201.

![Figure 201. 2dBar Chart](image)

Like the 3dBa chart, a 2dBar chart displays bars in clusters if a series axis is present.
Special-Purpose Applets and Controls

Chart Applets

- **2dHorizBar.** The 2dHorizBar chart type is functionally equivalent to the 3dHorizBar type, but is displayed without the illusion of depth. A sample 2dHorizBar chart appears in Figure 202.

![Figure 202. 2dHorizBar Chart](image_url)
- **2dStackedBar.** The 2dStackedBar chart type is functionally equivalent to the 3dStackedBar type, but is displayed without the illusion of depth. A sample 2dStackedBar chart appears in Figure 203.

![2dStackedBar Chart](image)

**Figure 203.** 2dStackedBar Chart

**Line Charts**

Line Charts are used to observe trends across categories or over time.
Special-Purpose Applets and Controls

Chart Applets

- **2dLine.** The 2dLine chart type displays one or more line curves plotted against the X-Y grid. If there is no series axis, a single line curve appears. If there is a series axis, one line curve appears for each color in the legend. A 2dLine chart appears in Figure 204.

![2dLine Chart](image)

**Figure 204. 2dLine Chart**

- **3dLine.** The 3dLine chart type is functionally equivalent to the 2dLine type, but appears with the illusion of depth. A 3dLine chart (showing the same data as the 2dLine chart in Figure 204) appears in Figure 205.

![3dLine Chart](image)

**Figure 205. 3dLine Chart**
2dSpline. The 2dSpline chart type displays one or more line curves plotted against the X-Y grid, with the points plotted accurately but the line between them smoothed mathematically. If there is no series axis, a single curve and set of points appear. If there is a series axis, one curve and corresponding set of points appear for each color in the legend. A 2dSpline chart appears in Figure 206.

![Figure 206. 2dSpline Chart](image-url)
Special-Purpose Applets and Controls

Chart Applets

- **3dSpline.** The 3dSpline chart type is functionally equivalent to the 2dSpline type, but appears with the illusion of depth, and does not display the actual data points, only the smoothed curve. A 3dSpline chart (showing the same data as the 2dSpline chart in Figure 206) appears in Figure 207.

![3dSpline Chart](image)

**Figure 207.** 3dSpline Chart
Special-Purpose Applets and Controls

Chart Applets

- **Combo.** A chart of the Combo type displays a single bar chart with dots superimposed on it. The two charts share the category axis, but each has its own data points axis (on the left for the bar chart, and on the right for the line chart). A sample Combo chart appears in Figure 208.

![Chart Example](image_url)

**Figure 208.** Combo Chart

**Pie Charts**

Pie Charts are used to compare the relative difference across categories by dividing a circle into segments that represent each category’s percentage of the whole.
Special-Purpose Applets and Controls

Chart Applets

- **3dPie.** The 3dPie chart type aggregates data point data in the records by category, and displays each category as a separate segment in the pie. The category (X) axis is the set of pie slices and corresponding labels. The data points (Y) axis determines the relative size of each pie slice as a percentage of the total. You cannot specify a series axis for pie charts. The 3dPie chart type gives the illusion of depth, for visual attractiveness. A sample 3dPie chart appears in Figure 209.

![3dPie Chart](Image)

Figure 209. 3dPie Chart
Special-Purpose Applets and Controls

Chart Applets

- **2dPie.** The 2dPie chart type is functionally the same as the 3dPie type, but without the illusion of depth. A sample 2dPie chart appears in Figure 210.

![2dPie Chart](image-url)

**Figure 210. 2dPie Chart**

**Scatter Charts**

- **2dScatter.** A scatter chart—a chart with the 2dScatter type—displays the distribution of data according to two attributes. This is useful for probability distributions, among other applications. The category axis must contain numeric, as opposed to date or text data. This makes the 2dScatter type unsuitable for conversion to other chart types such as bar, line, or pie. For this reason, the 2dScatter type does not appear in Type picklists, and a 2dScatter chart does not have a Type picklist. A 2dScatter chart appears in Figure 211.
Figure 211. 2dScatter Chart
Configuring Chart Applets

A chart is built as an applet containing one or more Chart object definitions. The Chart object type is a child of applet. The Chart object type has Chart Element children. This section describes how chart applets are configured.

You can also use the Chart Applet Wizard to create chart applets. See “Using the Chart Applet Wizard” on page 755.

Business Component Mapping

A chart applet has, like all applets, a business component identified in its Business Component property. Records in this business component—subject to the current view, the current query, and visibility considerations—provide the data displayed in the applet. In the case of a chart applet, specific fields are used to provide the data for the category, data point, and series axes. The correspondence between axes and fields is specified in properties in the Chart object definition.

In the simplest case—a single bar or line graph, with no series axis—a category field and a data point field are specified. Pairs of category and data point field values are plotted as points or bars. If multiple records have the same category value, their data point values are added together.
The Oppty Chart Applet - Source Analysis applet provides an illustration of this process (Figure 212).

Figure 212. Oppty Chart Applet - Source Analysis
This applet displays the number of opportunities on the data point axis plotted against the source of the opportunity (referral, magazine article, Web site, and so on) on the category axis. To generate the data required for the curve, the Source field in each record is checked and the number of opportunities for each distinct source value is tallied. The result is a two-row temporary table with a column for each source, as shown in Figure 213.

![Figure 213. Temporary Table for Single-Curve Chart Data](image)

For a multiple-curve chart, a row is added to the temporary table for each curve in the series (Figure 214).

![Figure 214. Multiple-Curve Chart](image)
The temporary table for a multiple-curve chart is illustrated in Figure 215.

<table>
<thead>
<tr>
<th>Category (Product)</th>
<th>Network Card</th>
<th>Monitor</th>
<th>Pentium 300</th>
<th>Pentium 400</th>
<th>Pentium 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>High</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Medium</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Low</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Question</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Unspecified</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 215. Temporary Table for Multiple-Curve Chart Data**

To define the data mapping from the business component into the chart applet, you need to define the following properties in the Chart object:

- **Category Field.** Contains the name of a text or date field in the business component (except for scatter charts, which use a numeric category field). When the business component records are scanned, the different values found in this field are mapped into different categories. These values are displayed on the chart’s X-axis labels.

- **Data Point Field.** Contains the name of a numeric field in the business component, or is unspecified. If specified, the value in this field in each record is added to the total for the category field value in the same record. If a data point field is not specified, the count for the corresponding category field is incremented rather than adding the data point value to the total for the category field. These counts or totals determine the height along the Y-axis of a bar or line curve point for each unique category field value in the curve. Rather than a total or a count, some other function (specified in the Data Function property) may determine the use of the data point field data.
■ **Series Field.** Contains the name of a text field in the business component, or is unspecified. When the business component records are scanned, the different values found in this field are mapped into different curves. These values are displayed on the chart’s legend labels.

■ **Data Function.** The Data Function property determines how the data point field values are converted into the new table’s cell values. Possible values are Sum (simple addition), Count (number of occurrences of a cell value), Average (average value per record), and Plot (different from Count only in that when a cell is empty, it is charted as NULL instead of 0).

The preceding descriptions cover the use of these properties for the most general cases. There are a number of special cases in which these properties are configured differently than described. Some special case configuration scenarios are described in the sections that follow. For descriptions of the properties, see *Siebel Object Types Reference*. 


Configuring the Picklists

A chart applet typically provides one or more picklists along the upper edge that allow the user to reconfigure the chart’s presentation or use of data. These picklists are illustrated in Figure 216.

These picklists are described as follows:

- **Type picklists.** This is the most common of the four picklists, and appears in most chart applets. It provides the user with the means to select a different type of chart for the same data, such as a pie chart instead of a bar chart, or a two-dimensional line chart instead of a three-dimensional one. The chart types are described in detail in “Chart Layout Options” on page 726.

The options for the Type picklist are specified in the Picklist Types property of the Chart object definition, as a comma-separated list of chart type names such as the following:
3dBar, 3dStackedBar, 3dPie, 3dHorizBar, 2dBar, 2dStackedBar, 2dPie, 2dHorizBar

There cannot be any spaces between the elements in the comma-separated list.

The default type—the chart type to appear when the chart is initially displayed—is specified in the Type property. Charts without a Type picklist use the Type property to specify the chart type of the chart; in that situation the chart type cannot be changed by the user.

- **Show picklists.** This picklist allows the user to change what is displayed on the Y axis. The choices available depend on the configuration of certain properties in the Chart object definition. The Show picklist displays a selection list of field/function combinations which determines what values are plotted along the Y axis.

  For information on configuring the Show picklist, refer to “Configuring Show Picklists” on page 748.

- **By Picklist.** This picklist allows the user to change what is displayed on the X axis. This can provide any one of three roles, depending on the configuration of certain properties in the Chart object definition:
  - In period Charts, the By picklist is populated with different periods. This allows the user to select from a list of possible X-axis periods for calendar (day/week/month/quarter/year) data. This requires selection options to be specified in the Picklist Periods property in the Chart object definition.
  - When a list of source fields is specified rather than a single source field, the picklist allows the user to choose which source field populates the X axis.
  - It can allow the user to invert the X and Z axes, so the user can see the data from a source field in a business component displayed along the X or Z axis per the picklist selection.

  For information on configuring the By picklist, refer to “Configuring the By Picklist” on page 750.

- **Second “By” picklists.** This picklist allows the user to choose which source field populates the Z axis. For information on configuring the second By picklist, refer to “Configuring the Second By Picklist” on page 751.
Each of the four picklists requires a corresponding control of type ComboBox, as a child object definition of the chart applet. Each has required values in the Name and MethodInvoked properties, as detailed in Table 56.

### Table 56. Name and MethodInvoked Properties for Four ComboBox Controls

<table>
<thead>
<tr>
<th>Picklist</th>
<th>Control Name</th>
<th>MethodInvoked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>ChartPicktype</td>
<td>PickChartType</td>
</tr>
<tr>
<td>Show</td>
<td>ChartPickfunction</td>
<td>PickYAxis</td>
</tr>
<tr>
<td>By</td>
<td>ChartPickby</td>
<td>PickXAxis</td>
</tr>
<tr>
<td>By #2</td>
<td>ChartPickby2</td>
<td>PickZAxis</td>
</tr>
</tbody>
</table>

### Configuring Show Picklists

The Show picklist (the combo box control named ChartPickfunction) can be configured to display a selection list of field/function combinations, the selection from which determines what values are plotted along the Y axis. Multiple combinations of source field and function are provided in the selection list. The Y axis title is obtained from the text in the user’s Show picklist selection.

To configure the Show picklist, the following three properties of the Chart object definition are used:

- **Data Point Field.** You enter a comma-separated list of source fields, one for each entry that is to appear in the Show picklist. The first entry in the list is the default. If only one field name is entered, it applies to all functions in the picklist.

- **Data Function.** You enter a comma-separated list consisting of the following function names: SUM, COUNT, AVERAGE, or PLOT. PLOT indicates that the Y values are derived directly from the values in the source field. The order in the comma list determines the association with a data point field and title (picklist function). If the comma-separated list is omitted or it contains fewer elements than the list of names in the Picklist Functions property, the list `Sum, Count, Average, Plot` is substituted.

- **Picklist Functions.** You enter a comma-separated list of Y-axis titles, which are also the text which appears in the picklist. The order in the comma list determines the association with a data point field and data function.
For example, you could configure a Show picklist with explicit syntax that offers three choices: Number of Opportunities, Opportunity Revenue and Opportunity Expected Revenue. This is configured with the property settings shown in Table 57.

Table 57. Show Picklist Properties for Sales Method Bar Chart

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picklist Functions</td>
<td>Number of Opportunities, Opportunity Revenue, Opportunity Expected Revenue</td>
</tr>
<tr>
<td>Data Function</td>
<td>Count, Sum, Sum</td>
</tr>
<tr>
<td>Data Point Field</td>
<td>Name, Revenue, Expected Revenue</td>
</tr>
</tbody>
</table>

As can be seen from the table, there are three values in each comma-separated list. The first entry, Number of Opportunities, performs a Count function on the Name field. The second entry, Opportunity Revenue, performs a Sum function on the Revenue field. The third entry, Opportunity Expected Revenue, performs a Sum function on the Expected Revenue field.

An example of a Show picklist configured with implicit syntax and the standard function list is in the Lead Source Analysis chart in the Opportunity New Business Analysis view in Siebel Sales (Oppty Chart Applet - New Business). The picklist offers three choices: Number of Opportunities, Opportunity Revenue, and Average Opportunity Revenue. This is configured with the property settings shown in Table 58.

Table 58. Show Picklist Properties for Lead Source Analysis Chart

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picklist Functions</td>
<td>Number of Opportunities, Opportunity Revenue, Avg Opportunity Revenue</td>
</tr>
<tr>
<td>Data Function</td>
<td>Count</td>
</tr>
<tr>
<td>Data Point Field</td>
<td>Revenue</td>
</tr>
</tbody>
</table>

The value of Revenue in the Data Point Field property applies to all entries in the picklist.
The value of Count in the Data Function property is unnecessary; it could be left blank instead. Whenever the number of entries in the Data Function property is not the same as the number in the Picklist Functions property, the system supplies a standard Data Function list. This list is the following:

Count, Sum, Average, Plot

The first picklist entry, Number of Opportunities, performs a Count function on the Revenue field. The second entry, Opportunity Revenue, performs a Sum function on the same field. The third entry, Avg Opportunity Revenue, performs an Average function.

This means of configuring Show picklist behavior predates the ability to specify triplets of name, function, and field, and is more restrictive. It has been retained for backwards compatibility with earlier versions of Siebel applications. Generally it makes more sense to explicitly specify the values in the three properties.

**Configuring the By Picklist**

The contents of the Category Field property in the Chart object definition determine the behavior of the By picklist (ChartPickBy combo box control), as follows:

- **Calendar increments in the picklist and X axis.** If the Category Field property contains the name of a single field that has a DTYP DATE data type, the X axis displays calendar increments and the chart is considered a *period chart*. In this situation, the picklist is populated with calendar increment options, including user defined periods (specified in View > Site Map > Application Administration > Periods) such as Day, Week, Month, Quarter, and Year.

  For example, in the New Business Analysis chart, the category field is Created (the date of creation of the record, hence of the opportunity). As a result, the category axis contains date increments, based on the increment the user selects in the By picklist.
Text labels in the X axis, category and series field names in the picklist. If the Category Field property contains the name of a single text field from the business component, and a series field has also been specified (in the Series Field property), the By picklist is populated with the names of the category field and the series field. The user can select either field to populate the X axis with labels derived from the contents of that field; the unselected field populates the legend box (Z axis) with labels. The category field is the default, and is initially displayed on the X axis.

For example, the chart in the Service Request Product Analysis view in Siebel Service has a category field of Product and a series field of Severity. When the chart is initially displayed, the X axis labels are product names and the legend labels are severity levels. However, the field names Product and Severity appear in the By picklist, and the latter selection allows the user to display severity levels in the X axis and product names in the legend.

Text Labels in the X axis, multiple field names in the picklist. If the Category Field property contains a comma-separated list of field names, the user is provided with this list of fields at run time in the By picklist. The user’s selection determines the field which populates the X axis. The first value in the comma-separated list is the default. (You should avoid blank spaces before or after field names in the list.)

Numeric values in the X axis, no picklist. If the Category Field property contains the name of a single numeric field, the X axis is populated with numeric increments, similar to the process of generating increments for the Y axis. In this situation, the By picklist is not shown.

For example, the Probability Cluster Analysis chart in the Opportunity Probability Cluster Analysis view has a category field of Rep % (the probability of a sale). In this chart, probability is plotted against the X axis, the X axis increments are percentages from 0% to 100%, and no By picklist appears.

Configuring the Second By Picklist
The contents of the Series Field property in the Chart object definition determine the behavior of the second By picklist (the combo box control named ChartPickBy2), as follows:

- If the Series Field property is blank, all records are mapped into a single series.
If the Series Field property contains the name of a field from a business component, the Z axis (legend) is populated with labels derived from the contents of that field.

If the Series Field property contains a comma-separated list of field names, the user is provided with this list of fields at run time in the second By picklist. The user’s selection determines the field which populates the Z axis. The first value in the comma-separated list is the default.

Charts with Multiple Curves Plotted Against One Y Axis

Multiple line graph curves can be plotted against the same Y axis, based on different source field/function combinations. The name for each curve appears in the legend. For example, you may want revenue, expected revenue, and net profit to appear as superimposed curves on the same line graph. To accomplish this, set the following property values in the Chart object definition:

- **Data Point Field.** Provide a comma-separated list of source fields, one for each curve to appear in the graph.

- **Data Function.** Provide a comma-separated list consisting of some of the following function names: SUM, COUNT, AVERAGE, or PLOT. PLOT indicates that the Y values are derived directly from the values in the source field. The list of function names must have the same number of entries as the Data Point Field list. The order in the comma list determines the association with a data point field and title.

- **Picklist Functions.** Provide a comma-separated list of Y-axis titles, which identify the individual curves in the Legend. The list of titles must have the same number of entries as the Data Point Field list. The order in the comma list determines the association with a data point field and data function.

- **Series Field.** Remove any existing value(s) from this property; it must be blank. Otherwise, the multiple curves are converted to a Z axis.

- **Multi Data Point.** Set to TRUE. This indicates that multiple curves are to be plotted.

You should also remove the Show combo box and its label in the Applet Web Editor.
Charts with Two Y Axes
Two line graph curves can appear in the same Chart, plotted against different Y axes (one to the left of the graph, the other to the right). Any field/function combination can be used on the left Y axis, and likewise for the right. To accomplish this, set the following property values in the Chart object definition:

- **Data Point Field.** Specify two fields, separated by a comma. The first is for the left Y axis, the second is for the right Y axis.
- **Data Function.** Specify two functions, separated by a comma. The first is for the left Y axis, the second is for the right Y axis.
- **Type.** Set to Combo.

**Axis Points—Limiting and Sorting**
The number of X axis (category) or Z axis (series) labels can be limited to some predefined number. This can be useful if you are interested in displaying only the N highest or N lowest values for some field or calculated Y value. For example, you could display the 10 highest revenue accounts by charting the Revenue field in descending order and limiting the X axis to 10 data points. This is accomplished using two properties of the axis label Chart Element for the appropriate axes, as follows:

- **Divisions property (X or Z axis).** Enter an integer to limit the number of X axis or Z axis labels to the number you enter. Note that the AxisId property must be either XAxis or ZAxis, and the Type property must be AxisLabel.
- **SortSpecification property (Y axis).** Enter a value of Ascending or Descending. Note that the AxisId property must be set to YAxis and the Type property must be AxisLabel.

You can set up a sort specification on the Y axis independent of limiting the number of X or Z axis divisions. A sort specification on Y will order the data points regardless of whether you are limiting the display to the first N points. The converse is not true, however; it would not make sense to set a number of X or Z axis divisions without also setting a sort specification on Y.
You also can sort on X axis or Z axis labels instead of Y axis values. To accomplish this, you set the Sort Specification in the X axis (or Z axis) label Chart Element object definition rather than in the Y axis label. For example, if the X axis is displaying country names, they can appear alphabetically from left to right. This is different from sorting on Y axis values, which are numeric values from a field in a business component or function based on that field.

**Chart Element Object Type**

Chart Element is a child object type of Chart. The following types of Chart Elements (as specified in the Type field in the Chart Element object type) are supported:

- **AxisLabel.** Displayed along each axis, with one label for each division of the axis.
- **AxisLineGrid.** Grids make it easier to comprehend a Chart. You can set various grid properties, such as grid color, width, and visibility, on an axis-by-axis basis.
- **AxisTitle.** Displayed along each axis, with one title per axis.
- **Graphic.** A line, rectangle, or ellipse used to emphasize a region of the Chart.
- **Legend.** The list of colored rectangles with accompanying category labels on the left side of the Chart.
- **Plot.** The area that contains the graphs, usually in the center of the Chart.
- **Title.** The large string of text, usually at the top of a Chart.
- **Font, Color, and Size.** For most Chart Elements that contain text, you can set such text properties as font, color, and size.
- **Fill color.** You can set the fill color of the Chart and Plot Chart Element types.

The properties of the Chart Element that apply to the axis label for the X axis (Coordinates, Display Format, Divisions, List Of Values, Sort Specification, and Text) should not be used when specifying a list of X axis source fields, as they can be relevant only for one X axis field. Also, the text of the X axis title is determined dynamically from the combo box selection if the By combo box provides a list of source fields. Whatever is in the Text property in the AxisTitle chart element for the X axis is overridden at run time.

The same restrictions are relevant for the Z axis.
Making X-Axis Labels Vertical
You can make x-axis labels vertical so that they do not overlap with each other. To do this, set the Vertical property to TRUE for the Chart Element object whose Axis Id property is set to XAxis.

Sizing Chart Images
You can change the size of a chart applet by setting the HTML Width and HTML Height properties (in pixels) for the Chart control child object of the applet.

The default values are 1012 for HTML Width and 560 for HTML Height.

Performance Considerations
When a chart is traversing records in the business component, its progress is indicated at the bottom of the window. You can stop the operation by pressing the Pause key. Since traversing all of the records of a business component can be time-consuming, charts are not well suited for data sets larger than 1,000 records.

Various factors affect the performance of charts in Siebel applications:

- The number of records in the business component
- Whether the chart needs to search a multi-value group to obtain its data
- Whether a data point field is specified
- If the data point field is a currency field, the number of records whose currency is not the functional currency
- The processor, operating system, and database system

Using the Chart Applet Wizard
The following procedure identifies the steps required to create a new chart applet using the Chart Applet Wizard.
To create a new chart applet


The New Object Wizard dialog box appears with the list of objects that can be created through wizards.

2. Select the Applets tab and then select the Chart Applet icon.

The Chart Applet Wizard appears.

3. In the General dialog box, complete the following information and then click Next:
   - Project
   - Business Component
   - Name
   - Display Name
4 In the Y Axis dialog box, enter the options that will be displayed on the Y axis and then click Next.

For more information about the Y Axis, see “Axis Terminology” on page 724.
5 In the X Axis dialog box, enter the necessary information for the X Axis and then click Next.

For more information about the X Axis, see “Axis Terminology” on page 724.
6 In the Z Axis dialog box, enter the necessary information, and then Click Next. For more information about the Z Axis see “Axis Terminology” on page 724.

7 In the Chart Title dialog box, enter a title, and then click Next.

8 In the Web-Layout-General dialog box, select the template that will be associated for the base read-only mode and then click Next.

9 In the Finish dialog box review the information and then click Finish.

The Chart Applet Wizard creates the necessary object definitions and sets the property values based on information you entered in the wizard. The Web Applet Layout Editor opens allowing you to map controls to placeholders in the Web template.

For more information, see “Using the Web Page Layout Editor” on page 576.
Tree Applets

A tree applet is used to create a view, called an explorer view, that allows the user to navigate hierarchically through a structured list of records of related business components. An example of a tree applet and explorer view in Siebel Service is the Service Requests applet in the Service Request Explorer view, shown in Figure 217.

Figure 217. Service Requests Explorer View

This view (SR Explorer View) contains a tree applet (SR Tree Applet) in the left side, and one of various predefined list applets in the right side. The particular list applet that appears on the right depends on which node is selected in the tree on the left. For example, if the user double-clicks on the Change Requests folder in the tree hierarchy, the list applet on the right changes to display change requests records.

A tree applet in an explorer view is similar in operation to the Object Explorer and Object List Editor in Siebel Tools. The user may expand and collapse folders in the tree applet, and view the records in that folder in the list applet. The hierarchy displayed in the tree applet represents master-detail relationships between records of different business components.
For example, when the user expands a service request (document icon) by double-clicking, a set of folders appears hierarchically beneath it including Activities, Attachments, Change Requests, Solutions and so on. When the user expands one of these child folders, a list of records appears of the corresponding business component. If the user expands the folder for a service request, and then expands the Activities folder beneath it, the list of records displayed is the set of Activities for that service request. In the master-detail relationship between service requests and Activities, these Activity records are detail records of the master service request record that was expanded.

The user can also add or associate detail records of various kinds to particular master records. For example, the user could navigate through the hierarchy to the Solutions folder beneath a particular service request, click in the list applet, and select New Record from the applet-level menu to associate a solution record from an association applet. The product solution record would become a detail record of the service request.

A tree applet in an explorer view uses the set of master-detail relationships implemented in the business object assigned to the view. As described in “Business Objects” on page 431, a business object implements a business model or entity-relationship diagram, and specifies the set of master-detail relationships between the business components it includes. This makes it possible to arrange the records of these various business components hierarchically, which can be a very useful feature.
Figure 218 shows the full set of master-detail relationships in the Service Request business object.

Figure 218. Service Request Business Object
The portion of the Service Request business object used in the Service Request Explorer view is shown in Figure 219.

**Table 59. Business Components Corresponding to Folder Names**

<table>
<thead>
<tr>
<th>Business Component</th>
<th>Folder Name in Tree Applet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Request</td>
<td>Service Requests</td>
</tr>
<tr>
<td>Action</td>
<td>Activities</td>
</tr>
<tr>
<td>Service Request Attachment</td>
<td>Attachments</td>
</tr>
<tr>
<td>Product Defect</td>
<td>Change Request</td>
</tr>
<tr>
<td>Order Entry - Orders</td>
<td>Service Orders</td>
</tr>
<tr>
<td>Account External Product</td>
<td>Service Profile</td>
</tr>
<tr>
<td>Solution SR/PD</td>
<td>Solutions</td>
</tr>
</tbody>
</table>
The tree applet and explorer view for service requests can be reconfigured to include additional business components. For example, Contacts, Customer Surveys, and Service Agreements folders could be added as child folders of Service Requests, and a Line Items folder could be added as a child of RMAs/Service Orders. However, only business components from the business object (Service Request in this case) can be added in an explorer view based on that business object. Furthermore, a business component can only be added as the immediate child folder of the business component that is its master in the business object. For example, you could add Order Entry Line Items as a child of RMAs/Service Orders, but not of Activities.

### Configuring Tree Applets and Explorer Views

A tree applet appears in the left sectors of an explorer view. The applet has a tree object definition as a child. The tree object definition has tree node children. Each tree node child object definition implements one folder symbol. These object types are described in greater detail below.

#### View

An explorer view has a tree applet mapped to it as a View Web Template Item. However, there are no list applets mapped to it. The list applet is determined dynamically by the folder (Tree Node) that is currently highlighted by the user. A significant property of the View object the Business Object property. The business object selected determines which business components can be displayed, and which business components can be indicated as child nodes of which other nodes.

#### Tree Applet

A tree applet has no special property settings in the applet object definition, other than the class, which is set to CSSFrameTree. The Applet object type has the following important property settings:

- **Class.** Set to CSSFrameTree. This is required in order for the tree applet functionality to work.
Special-Purpose Applets and Controls

Tree Applets

- **Business Component.** Points to the same business component as the top-level tree node.

**NOTE:** Search specifications on tree applets are not supported.

**Tree**

The Tree object definition provides only a name; it is an object definition to which tree nodes can be attached, and which itself can be attached to the applet object definition. It always has the name “Tree.” The Tree object type is similar to the List object type used in list applets, in that it serves as an attachment point for child object definitions.

**Tree Node**

Each folder symbol is implemented using one tree node object definition. This includes the top-level node (Service Requests in the example). All of the tree node object definitions are immediate child object definitions of the tree object definition. There is no hierarchy of child and grandchild tree node object definitions (reflecting the hierarchy in the tree applet) under the tree; this is not feasible in the object definitions hierarchy in the repository. Instead, each tree node’s hierarchical position in the tree applet is specified in the Position property of the tree node object definition.

The Tree Node object definition has the following important properties:

- **Display Name.** This property specifies the name of the tree node (folder) as it will appear in the tree applet in Siebel applications. The display name appears to the immediate right of the folder symbol.

- **Applet.** This property specifies the applet that is opened in the right half of the view when the user opens the corresponding folder. Generally a list applet is specified. The applet must be based on a business component that is in the appropriate hierarchical position in the business object.
Special-Purpose Applets and Controls

Tree Applets

- **Position.** The tree node’s hierarchical position relative to other tree nodes, and its sequence on its level, are specified with this property. The Position value consists of an integer, or a set of integers separated by periods, such as 1.1.2. The top-level node (Service Requests in the example) is specified as having a position of 1. All immediate child nodes of the top-level node have values of the form 1.x, where x specifies the node’s order relative to other nodes on the same level. For example, in order for the Activities folder to appear after the Attachments folder rather than before it, their Position values (1.1 and 1.2, respectively) should be swapped.

To attach a child node at the third level, you specify a Position value for the new node with its first two integers matching the position of the node to attach it to. For example, to attach a node to the RMAs/Service Orders node (currently 1.4), you would give the new node a position of 1.4.1. In general, the rightmost digit in a position specifies its order relative to others on the same level, and all other digits specify the position it attaches to.

- **Business Component.** This needs to be set to the same business component as is specified in the right-side applet.

- **Label Field.** This property points to the name of the field that is used to populate the names in the record list that appears when the node is expanded by the user. For example, the Order Number field would provide the values for the RMAs/Service Orders node, and the Description field for the Activities node.

- **Selected Bitmap Index.** This should be set to the value 5, which corresponds to the folder symbol.

Using the Tree Applet Wizard

The following procedure identifies the steps required to create a new tree applet using the Tree Applet Wizard.

**NOTE:** The Tree Applet Wizard creates the tree object but does not create Tree Node child objects. You must add a Tree Node object for each applet that you want to appear in the Explorer section of the view, including the top-level node, such as service requests. See “Tree Node” on page 765 for more information.
To create a tree applet using the Tree Applet Wizard

1. From the Tools main menu, choose File > New Object.
   The New Object Wizard dialog box appears.
2. Select the Applets tab and then select the Tree Applet icon.
3. In the General dialog box, enter the following information, and then click Next:
   - Project
   - Business Component
   - Name
   - Display Name
4. In the Web Layout-General dialog box, select the Web template to use for the tree applet, and then click Next.
   Some templates used for tree applets are:
   - Applet Tree
   - Applet Tree 2
   - Applet Tree Marketing
5. In the Finish dialog box, review the information, and then click Finish.
   The Tree Applet Wizard creates the tree object and sets the required properties based on the information you entered.
Tree Applets in the Applet Web Template Layout Window

Tree applets can be created and modified in the Web Layout Editor. When you drag a TreeControl onto the applet, the tree controls and the Tree object definition are created.

When you right-click over the tree control, a pop-up menu appears with the following tree-specific options:

- **Select Tree option.** Allows you to copy and paste the tree control into another applet.
- **Create New Tree Node option.** Adds a new tree node to the tree. The tree node is created at the top level, and is subsequently moved using the Move Selected Tree Node option.
- **Move Selected Tree Node option.** Allows you to change the position of the tree node in the tree. You first click on the tree node you wish to move. Then you can use up, down, left, and right arrow keys, with the SHIFT key depressed, to move the node up or down a level or change its position within its level.

The Position property on all of the nodes is automatically updated for all operations.

Pressing the DELETE key when the tree appears in the Applet Web Template Layout window deletes the currently selected tree node. The Undo and Redo options in the Edit menu are active for all tree manipulation operations in the Applet Web Editor.

Recursive Trees

In a recursive tree, all levels in the hierarchy are of the same object type. For example, the Account Explorer Applet consists of a tree applet in which the only node is for the Account business component, and subaccounts appear beneath accounts which have them. Recursive trees are provided in standard Siebel applications for accounts, activities, campaigns, opportunities, positions, and various other business components in which records can have subrecords. Almost any number of levels of subrecords are possible in a recursive tree.
In order for a recursive tree to be implemented, the business component used must contain a pointer to the record of the same type at the next level up in the hierarchy. In the accounts tree example, the Account business component has a Parent Account Id field which points to its parent account. A Link object definition must exist that references this field in its Destination Field property. In the accounts example, this link is Account/Account.

A recursive tree is implemented with a tree object definition to which only one tree node object definition is attached. In the Tree Node object definition, the following special properties are set:

- **Recursive.** This property is set to TRUE to indicate that this is a recursive tree.

- **Recursive Link.** This property points to the link object definition that specifies the one-to-many relationship between the master business component and itself.

- **Root Search Spec.** This property contains a search specification expression that identifies how the list of top-level records is derived. Generally the top-level records are those that have nothing in the parent Id field, and therefore the search specification is of the form “[Parent xxx Id] is NULL,” for example, “[Parent Account Id] is NULL.”
File Attachment Applets

A file attachment applet (or attachment applet) provides access to external documents, such as spreadsheets, word processing documents, and slide presentations, from within Siebel applications. A file attachment applet provides the following capabilities:

- Allows the user to open a document of any Windows-supported file type by clicking on its name in a list.
- Allows the user to add document files to a list, edit them, or remove them.
- Provides synchronization and shared access support for attached documents.

An example of a file attachment applet appears in Figure 220.

Figure 220. File Attachment Applet: Account Attachment View

Figure 220 shows the Account Attachment view. The upper applet is the standard Account Form Applet. The lower applet is a file attachment applet called Account Attachment Applet. There is a master-detail relationship between the account and the list of account attachments, so that all file attachments for the current account are listed in the lower applet.
Each document is represented by a row in the attachments list. The document’s filename, local/server status, file size, Windows file type (filename extension), and date of last update are displayed. Additionally, the name of each file appears in underlined, colored text, indicating that the file may be opened in the appropriate Windows application by clicking on the name. Once opened, the document can be modified and saved, and future access to this document (using the attachment list) will reflect these updates.

**To add a document to the attachment list**

1. On the Attachments list, choose the menu button and choose New Record.

   The Attachments list now shows the following:

   2. Select the Browse button to display the Choose File dialog box.

   The Windows Choose File dialog box appears.

   The Siebel application searches for files to be attached in the directory specified in the Start in field of the program icon’s Properties dialog (Start > Programs > Program_Name > Program_Icon). If a user chooses a different folder when attaching a file, the Siebel application searches for the file in this folder the next time the user attaches a file.
Configuring Attachment Applets

Attachment applets use functionality built into the Siebel file system. Various specialized objects and methods are provided in the Siebel File System that provide the attachment support and synchronization capabilities:

- An attachment applet is based on an attachment business component. The details of attachment business components are discussed in the section “Configuring Attachment Business Components” on page 773.

- An attachment applet has the Class property set to either CSSFrameListFile or CSSFrameFile. CSSFrameListFile is used for attachment list applets. CSSFrameFile is used for attachment form applets.

- The Name list column or text box control has a Detail Applet property setting of File Popup Applet. This refers to the dialog box that appears when you click on the ellipsis button in the list column or text box.

Several of the list columns or controls in the applet are based on corresponding fields in the attachment business component. This business component is described in “Configuring Attachment Business Components” on page 773. These will typically include those listed in Table 60.

Table 60. List Columns or Controls in an Attachment Applet

<table>
<thead>
<tr>
<th>Display Name</th>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>xxxFileName</td>
<td>TextBox</td>
</tr>
<tr>
<td>Local</td>
<td>Dock Status</td>
<td>CheckBox</td>
</tr>
<tr>
<td>Request</td>
<td>xxxFileDockReqFlg</td>
<td>CheckBox</td>
</tr>
<tr>
<td>Size</td>
<td>xxxFileSize</td>
<td>TextBox</td>
</tr>
<tr>
<td>Type</td>
<td>xxxFileExt</td>
<td>TextBox</td>
</tr>
<tr>
<td>Modified</td>
<td>xxxFileDate</td>
<td>TextBox</td>
</tr>
<tr>
<td>Auto Update</td>
<td>xxxFileAutoUpdFlg</td>
<td>CheckBox</td>
</tr>
</tbody>
</table>
The “xxx” prefix refers to a standard prefix found in the names of the fields in the attachment business component. For example, for account attachments the prefix is “Accnt” and the actual field names referenced from the applet would be AccntFileName, AccntFileDockReqFlg, and so on.

**Configuring Attachment Business Components**

The Business Component property of the attachment list applet identifies the business component that the Siebel file system uses to store the attachment list data. For the Account Attachment Applet, this business component is called Account Attachment. The attachment business component must adhere to the following requirements:

- The Class property of the Business Component object must be set to CSSBCFile.
- The Table property must refer to an attachment table, as described in the section “Configuring Attachment Tables” on page 775. In the Account Attachment Applet, this table is S_ACCNT_ATT.
- Two Business Component User Prop object definitions must be created as children of the attachment business component, as follows:
  - **DefaultPrefix user.** This is the text of the prefix used in the names of the Siebel File Engine-based field object definitions. These are fields which are based on the base table for the business component. (There may be fields which are based on a joined table, and these will have a different prefix.) For the Account Attachment business component in the example, the prefix is “Accnt,” which appears in field names such as AccntFileName and AccntAutoUpdFlag.
  - **FileMustExist user.** This is a TRUE/FALSE value indicating whether or not the user can enter the name of a file to be provided later. Typically this is set to TRUE, indicating that the file must already exist in order to add it as an attachment.
  - The FileDockReqFlg field must have the value for the predefault property set to “N”. The FileDockReqFlg maps to the required column FILE_DOCK_REQ_FLG in the attachment table.
The field names of file engine-supplied fields have to adhere to a special format, and map to specific column names in the attachment table. These names consist of the prefix, as specified in the DefaultPrefix user property, followed by a required set of suffixes. These field names, corresponding columns, and data types are listed in the Table 61.

Table 61. Fields in an Attachment Business Component

<table>
<thead>
<tr>
<th>Name</th>
<th>Column</th>
<th>Type</th>
<th>Text Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxxFileAutoUpdFlg</td>
<td>FILE_AUTO_UPD_FLG</td>
<td>DTYPE_BOOL</td>
<td>1</td>
</tr>
<tr>
<td>xxxFileDate</td>
<td>FILE_DATE</td>
<td>DTYPE_DATETIME</td>
<td></td>
</tr>
<tr>
<td>xxxFileDeferFlg</td>
<td>FILE_DEFER_FLG</td>
<td>DTYPE_TEXT</td>
<td>1</td>
</tr>
<tr>
<td>xxxFileDockReqFlg</td>
<td>FILE_DOCK_REQ_FLG</td>
<td>DTYPE_TEXT</td>
<td>1</td>
</tr>
<tr>
<td>xxxFileDockStatFlg</td>
<td>FILE_DOCK_STAT_FLG</td>
<td>DTYPE_TEXT</td>
<td>1</td>
</tr>
<tr>
<td>xxxFileExt</td>
<td>FILE_EXT</td>
<td>DTYPE_TEXT</td>
<td>10</td>
</tr>
<tr>
<td>xxxFileName</td>
<td>FILE_NAME</td>
<td>DTYPE_TEXT</td>
<td>220</td>
</tr>
<tr>
<td>xxxFileRev</td>
<td>FILE_REV_NUM</td>
<td>DTYPE_ID</td>
<td>15</td>
</tr>
<tr>
<td>xxxFileSize</td>
<td>FILE_SIZE</td>
<td>DTYPE_NUMBER</td>
<td></td>
</tr>
<tr>
<td>xxxFileSrcPath</td>
<td>FILE_SRC_PATH</td>
<td>DTYPE_TEXT</td>
<td>220</td>
</tr>
<tr>
<td>xxxFileSrcType</td>
<td>FILE_SRC_TYPE</td>
<td>DTYPE_TEXT</td>
<td>30</td>
</tr>
</tbody>
</table>

Table 62 lists a non-file engine field that will usually be present, although it is not required.

Table 62. Non-File Engine Field in an Attachment Business Component

<table>
<thead>
<tr>
<th>Name</th>
<th>Column</th>
<th>Type</th>
<th>Calculation</th>
</tr>
</thead>
</table>
Additional fields can be included as needed. For specialized uses of attachments, such as an image control, the file engine fields may be present in addition to the fields from a standard business component (often through a join). For example, a Product or Literature business component can contain file engine fields to support display of product picture or brochure picture bitmap images.

Multiple sets of file engine fields from different tables can be incorporated in the same business component. For example, literature attachments can have sub-attachments, with the subattachments derived from an intersection table or extension table. The field name prefix must be different for each table.

## Configuring Attachment Tables

Attachment tables provide the underlying data storage for the attachment business components. Unlike the attachment business component, which can support purposes in addition to file engine functionality, the attachment table stores file engine data only.

Users will not populate the attachment table directly. Rather, users are provided with an initially empty attachment table, and populate it one file at a time using drag and drop or the browser dialog box in the corresponding file attachment applet.

Table 63 lists the columns that appear in an attachment table. Note that the columns whose names begin with FILE_ are required columns, and must be named as specified in the table. The User Name values can be the same as or different from those listed.

### Table 63. File Columns in an Attachment Table

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>User Name</th>
<th>Type</th>
<th>Physical Type</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE_AUTO_UPD_FLG</td>
<td>File Auto Upd Flg</td>
<td>Data (Public)</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FILE_DATE</td>
<td>File Date</td>
<td>Data (Public)</td>
<td>Date Time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FILE_DEFER_FLG</td>
<td>File Defer Flg</td>
<td>Data (Public)</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FILE_DOCK_REQ_FLG</td>
<td>File Dock Req Flg</td>
<td>Data (Public)</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FILE_DOCK_STAT_FLG</td>
<td>File Dock Stat Flg</td>
<td>Data (Public)</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
Various system columns not related to the file engine will also be present, such as CREATED, LAST_UPD_BY, and ROW_ID.

A table that has file engine columns must be flagged as such with a TRUE value in the File property of the corresponding table object definition.

### Table 63. File Columns in an Attachment Table

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>User Name</th>
<th>Type</th>
<th>Physical Type</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE_EXT</td>
<td></td>
<td>File Ext</td>
<td>Data (Public)</td>
<td>Varchar</td>
<td>10</td>
</tr>
<tr>
<td>FILE_NAME</td>
<td></td>
<td>File Name</td>
<td>Data (Public)</td>
<td>Varchar</td>
<td>255</td>
</tr>
<tr>
<td>FILE_REV_NUM</td>
<td>0</td>
<td>File Rev Num</td>
<td>Data (Public)</td>
<td>Varchar</td>
<td>15</td>
</tr>
<tr>
<td>FILE_SIZE</td>
<td></td>
<td>File Size</td>
<td>Data (Public)</td>
<td>Number</td>
<td>22</td>
</tr>
<tr>
<td>FILE_SRC_PATH</td>
<td></td>
<td>File Src Path</td>
<td>Data (Public)</td>
<td>Varchar</td>
<td>255</td>
</tr>
<tr>
<td>FILE_SRC_TYPE</td>
<td></td>
<td>File Src Type</td>
<td>Data (Public)</td>
<td>Varchar</td>
<td>30</td>
</tr>
</tbody>
</table>
Pop-Up Windows

This section describes how to create pop-up windows and dialog boxes. There are various scenarios in which pop-up windows are implemented:

- “Configuring Pop-Up Applets Launched from Applets”
- “Configuring Pop-Up Wizards” on page 779
- “Configuring Pop-Up Views Launched from Applets” on page 780

Pop-up applets must use classes derived from CSSSWEFramePopup. Business components are not required for the applets. However, if your pop-up applet is associated with a business component, that business component must be a child of the business object of the view containing the applet from which the pop-up window is launched.

**NOTE:** One level of pop-up window is supported. If you activate a pop-up window from within a pop-up window, it replaces the original pop-up window.

Configuring Pop-Up Applets Launched from Applets

This is the typical scenario in which clicking a button on an applet invokes a pop-up window for editing a set of values, or browsing through a list, and so on.

**To configure a pop-up applet**

1. Select the applet from which to launch the pop-up window.
2. Create a control for the applet.
3. Set the Method Invoked property of the control to ShowPopup.
4. Expand the Control object, and then select the Control User Prop object.
5. Create three control user properties:
   - **Popup.** Set to the applet you want to appear. This applet must use a class derived from CSSSWEFramePopup.
Special-Purpose Applets and Controls

Pop-Up Windows

- **Mode.** Optional. Mode of the applet, either Base or Edit. If not specified, the default is Base.

**NOTE:** Edit mode should be used only with applets that are not based on a business component. This mode is for showing a dialog that requires user input. Editing regular applets should be done without opening a pop-up window.

- **Popup Dimension.** Optional. Dimension of the pop-up window. The format is Height X Width, for example 500 X 800. If not specified, the dimensions will default to the value specified in the applet’s HTML Popup Dimension property. If that is not specified, the pop-up window dimensions will default to 600 X 600.

6 Create the pop-up applet.

7 Add controls to the pop-up applet:

- **Cancel.** Set the Method Invoked property of the control to CloseApplet or UndoRecord. This will close the pop-up applet when Cancel is clicked.

- **OK.** Set the Method Invoked property of the control to CloseApplet to close the applet after you finish processing other calls within your invoked method. This will close the pop-up applet, and then refresh the parent applet in the main browser window.

In Siebel eSales, there is an applet called Product Form Applet (eSales). It is based on the specialized class CSSSWEPFrameBuyNow. Although this is noted as CSSFrameBuyNow in the Class property of the applet, the class name includes “SWE.” This class is a subclass of CSSSWEPFrameBase.

The form applet provides a product name, description, list price, customer price, and quantity. It also has five button controls: Add To Cart (Method Invoked property AddToCart), Add To Favorites (AddToFavoritelist), Add To Template (AddToTemplate), Browse Deals (ShowPopup), and Customize (Customize). All of these controls except Browse Deals invoke their methods without activating a pop-up applet and therefore have no user properties.
The Browse Deals button launches a read-only pop-up applet called CPG Deal List Applet for Catalog Products, as specified in the Popup user property. It opens in Base mode (as specified in the Mode user property) because there is no editing, only scrolling through the displayed information and selecting a promotion. The Popup Dimension property is inactive, so the dimensions by default are 600 X 600.

The ShowPopup method (defined in CSSSWEFrame) opens the pop-up applet, using the applet name in the Popup user property. This is the standard way to open a pop-up from an applet.

The pop-up applet is a list applet with a Query button above the list and Add and Close buttons below the list. The Add button has a Method Invoked property of SelectPromotion; the Close button has a Method Invoked property of CloseApplet; and the Query button has a Method Invoked property of NewQuery.

### Configuring Pop-Up Wizards

If you want to have a wizard-style set of pop-up applets, the procedure is similar to configuring a dialog box invoked from an applet control. See “Configuring Pop-Up Applets Launched from Applets” on page 777.

**NOTE:** The parent applet must be in Edit mode.

#### To configure a pop-up wizard

1. In Siebel Tools, select the pop-up applet, expand the Applet object, and then select the Applet Web Template object.


3. Assign a different value to the Sequence property of each of the templates, in the order you want them to appear.

4. To navigate between pages, add two controls:
   - Previous button:
     - Set the Method Invoked property to PostChanges.
Add a Control User Prop child object called Sequence with a value of -1.

This posts the changes that the user has made, and then goes back to the page whose sequence number is one less than the current one.

**b** Next button:

- Set the Method Invoked property to PostChanges.
- Add a Control User Prop child object called Sequence with a value of 1.

This posts the changes that the user has made, and then goes to the page whose sequence number is one greater than the current one.

5 On the last template, create a control called Finish that closes the applet, and then updates the parent applet.

**Configuring Pop-Up Views Launched from Applets**

A view (rather than a single applet) can be loaded into a pop-up window. This is not recommended, especially in employee applications. Instead, you should navigate to a new view in the same window (invoking the GotoView method) rather than pop up a view in a new window. However, if there is a requirement for this functionality, perform the following task.

**To configure a pop-up view**

1 Select the applet from which to launch the pop-up view.

2 Create a control for the applet.

3 Set the Method Invoked property of the control to ShowPopup.

4 Expand the Control object, and then select the Control User Prop object.

5 Create two control user properties:

- **View.** Set to the view that you want to pop up.

- **Popup Dimension.** Set the dimensions of the pop-up. The format is Height X Width, for example 500 X 800.

Users must use the browser’s Close (X) button to close the window. There is no way to close the window programmatically.
Special-Purpose Applets and Controls

ActiveX Controls

An ActiveX control is a self-contained program unit that can be run from within other programs. An ActiveX control typically registers itself in the Windows registry. In Siebel applications, any registered ActiveX control can be incorporated in an applet. This provides the means to add one or more specialized features to an applet, such as a slider or media player. You can also embed entire applications that are available as ActiveX controls.

NOTE: ActiveX controls will work in most environments, but the programming environment itself may or may not support it. For example, trying to insert a Siebel ActiveX application control into an Excel worksheet generates a “Cannot insert object” error.

Certain third-party ActiveX controls, for example Microsoft Web Browser, Microsoft Rich Textbox, and CTreeView, do not work with Siebel applications and are not supported.

Creating DLL and Class Objects That Reference an ActiveX Control

To make an ActiveX control available for use, you must create DLL and Class objects in Siebel Tools that reference the CAB file containing the control.

To create an ActiveX control

1. Create a CAB file containing the control, if it does not already exist.

   Microsoft provides some utilities for doing this.

2. Copy the CAB file to the correct folder.
a When deploying to a server environment, copy the CAB file to the
\$Siebel_install_dir\SWEApp\public\language_code\applets folder,
where:

$Siebel_install_dir$ is the full path to the Siebel Web Applications
installation directory on the Siebel Web Server

language_code is the three-letter code for the language, for example ENU for
US English and JPN for Japanese

b When deploying a CAB file on the Mobile Web Client, copy the CAB file to
the $Siebel_Client_install_dir\PUBLIC\language_code\applets folder,
where:

$Siebel_Client_install_dir$ is the full path to the Siebel Mobile Web Client
root directory

language_code is the three-letter code for the language, for example ENU for
US English and JPN for Japanese

3 In Siebel Tools, select the DLL object, and then add a new record.

4 Fill in the fields as shown in the following table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>User-defined name for the DLL object</td>
</tr>
<tr>
<td>Project</td>
<td>A currently locked project in the Siebel Repository</td>
</tr>
</tbody>
</table>
| File Name        | File name & version that references the CAB file containing the
                  | ActiveX control, for example:
                  | subman.cab#Version = 7,0,0,0                                         |
| Code or Class Id | Class Id of the ActiveX control, for example:                        |
|                  | clsid:06314967-EECF-11D2-9D64-00009498887BE                         |

5 Select the Class object, and then add a new record.
Fill in the fields as shown in the following table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>User-defined name of the Class object</td>
</tr>
<tr>
<td>Project</td>
<td>The locked project used in Step 4</td>
</tr>
<tr>
<td>DLL</td>
<td>Name of the DLL object created in Step 4</td>
</tr>
<tr>
<td>Object Type</td>
<td>ActiveX Control</td>
</tr>
</tbody>
</table>

Adding an ActiveX Control to an Applet

You add an ActiveX control to an applet using the Applet Web Editor.

To add an ActiveX control to the applet
1. Open the applet in the Applet Web Editor.
2. Click the ActiveX Control toolbar icon in the Web Control toolbar.
3. Drag the control to a placeholder in the Web template.

The Insert ActiveX Control dialog box appears for the selection of one of the currently registered ActiveX controls on your system.
Select the desired ActiveX control and click OK.

The selected control replaces the placeholder in the Applet Web Editor.

The illustration shows a movie player control called ActiveMovie Control in a form applet.

Set the Class property of the control to the name of the class created in Step 6 of “To create an ActiveX control.”

The default properties of the ActiveX control will be defined as Control User Properties.

Compile the SRF file.
Special-Purpose Applets and Controls

ActiveX Controls

Setting Properties in an ActiveX Control

An ActiveX control includes its own property list, which varies from control to control. In addition, an ActiveX control in an applet has the full set of properties of the Control object type. There are two ways to view and modify properties for an ActiveX control in an applet: by using the Properties window, or by activating the control’s built-in property sheet.

To change properties in the Properties window


2. Select the ActiveX control in the Applet Web Template Layout window.

   The Properties window lists the properties for the ActiveX control.

3. Click the Categorized tab at the top of the Properties window.

   This clusters all of the control’s native properties under the ActiveX heading, and all of the standard Control object type properties under the Misc. heading.

4. Make changes to property settings as you would in any Siebel object definition.

   The changes you make to the control’s native properties are generally displayed in the Applet Web Template Layout window, such as when you change a text color or font property. Additionally, changes you make to the control’s native properties are saved with the applet, just as with the Siebel properties.

   The alternative approach to changing property settings is to use the control’s native property sheet. When you make property changes using the control’s native property sheet, you can modify only the properties of the ActiveX object, not those of the standard control object definition. To alter the standard control properties, you must use the Properties window.

To change properties in the ActiveX control’s native property sheet

1. Select the ActiveX control in the Applet Web Template Layout window, and right-click.
2 In the shortcut menu that appears, select ActiveX Control Properties.

If the control has a native property sheet, it is activated. The native property sheet for the ActiveMovie control appears below:

3 Make any desired changes to property settings. These settings are saved with the applet when you exit the Applet Web Template Layout window or do a Save.
ActiveX Methods and Events

An ActiveX control in an applet exposes a set of methods and events that are provided with the control. The methods may be called from scripts written in browser script attached to the control or other objects, and event procedures can be programmed in to respond to the events the control generates.

To see the list of available methods for the ActiveX control

1. In the Applet Web Template Layout window, click the ActiveX control to select it.
2. Right-click to access the shortcut menu.
   
   See “To change properties in the ActiveX control’s native property sheet” on page 785 for an illustration of the shortcut menu.

3. Select the ActiveX Control Methods menu option.

   The ActiveX Control Methods dialog box appears.

This dialog box lists the methods, and specifies the syntax for calling them. It is for reference purposes only.

4. Click Close to dismiss the dialog box.
Distributing ActiveX Controls

You can distribute ActiveX controls to licensed end users. When you do this, you will also need to distribute any dependency DLLs along with the ActiveX controls. For information about these dependency DLLs (such as the number and type of DLLs that need to accompany the ActiveX controls), contact the ActiveX vendor.

HTML Content Controls

HTML content controls allow you to display HTML content in fields in the user interface. The HTML content can be static HTML or HTML from an external content source. You can configure any control type to display HTML content, as shown in Figure 221.

Figure 221. Example Fields Using HTML Content Controls

Configuring fields to display HTML content is a matter of setting properties of the control in Siebel Tools and defining any necessary supporting information, such as URL, host name, syntax, and authentication parameters using a set of administration views in the Siebel Web client.
Control Properties

The key Control object type properties for displaying HTML content are the following:

- **Field Retrieval Type.** This property determines the type of HTML to be displayed in the field. Possible values are:
  - **Symbolic URL.** This value specifies that the content will come from an external host based on a symbolic URL. You need to define the necessary information needed to access the external source. This includes the syntax used for the request, the host name, necessary arguments, and so on.
  - **Field Data.** This value specifies that the HTML content will be stored as data.
  - **Service.** This value specifies that the field will be rendered by a business service. The control must have a User Prop defined with the name Field Retrieval Service and the value is the name of the business service.
    
    For example, you can define a control to display a Content Center asset by setting the Field Retrieval Type to Service and then adding a Control User Property child object with the name Field Retrieval Service and the value ContentBase - Asset Publish Service.
    
    For more information about Content Center Assets, see Applications Administration Guide.
  - **HTML Attachment.** This value specifies that the field will display an HTML attachment. The control will render the HTML Attachment identified by the underlying field.
  - **URL.** This value specifies that content will be displayed from an external source based on the simple URL specified in the underlying field.
  - **ContentFixupName.** This property determines how to correct links post processing. It provides the name of a Fixup as displayed in the Fixup Administration View. This value does not work if Field Retrieval Type is HTML Attachment or Service.
  - **HTML Display Mode.** This property should be set to DontEncodeData so that the HTML content renders properly in the browser. Possible values are:
**Special-Purpose Applets and Controls**

**HTML Content Controls**

- **Don'tEncodeData.** Use this value when the field value is actual HTML text and you want it to be shown as such.

- **EncodeData.** If the field value contains HTML reserved characters, such as angle brackets (< >), ampersand (&), and so on, they are encoded before they are displayed so that they appear correctly within the browser.

### Administration Views

There are four administration views that allow you to specify the necessary information related to HTML content controls. This includes information such as, host name, URL, required arguments, authentication parameters, and so on.

The views used to enter this information are described in Table 64:

**Table 64. Administration Views for HTML Content**

<table>
<thead>
<tr>
<th>View Name</th>
<th>Menu Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Administration</td>
<td>From the application-level menu, choose View &gt; Site Map &gt; Integration &gt; Host Administration.</td>
<td>Allows you to enter the HTTP host, including virtual name and authentication parameters.</td>
</tr>
<tr>
<td>Fixup Administration</td>
<td>From the application-level menu, choose View &gt; Site Map &gt; Integration &gt; Fixup Administration.</td>
<td>Allows you to specify how to handle links post processing.</td>
</tr>
<tr>
<td>Symbolic URL Administration</td>
<td>From the application-level menu, choose View &gt; Site Map &gt; Integration &gt; Fixup Administration.</td>
<td>Allows you to specify the content agent for an external host. This includes URL, host name, fixup name, and arguments.</td>
</tr>
<tr>
<td>Content Sets</td>
<td>From the application-level menu, choose View &gt; Site Map &gt; Content Center &gt; Content Sets.</td>
<td>Allows you to upload and manage Web content to be rendered in the Siebel Application.</td>
</tr>
</tbody>
</table>

For an overview of content agents and symbolic URLs as well as procedure for administering content agents, see *Siebel Portal Framework Guide*. 

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The Host Administration View
The Host Administration view is used to specify hosts that either require fixup processing, authentication, or to simply obscure the true host name. Only links associated with a specified host are fixed up.

For each host, you need to specify an external content host server. The specification of a host enables one or more of the following features:

- It obscures the true servername in the generated HTML.
- It allows the specification of a set of NCSA Basic Authentication credentials for content hosts that require authentication.
- It allows administrators to control fixup at the host level.

Fixup Administration View
Administrators can use this view to control the behavior of links embedded within the external content. A fixup has a Link Context, which corresponds to the fixup type. There are four types of fixups:

- **Do Nothing.** This fixup does not affect any of the links. The links (relative or absolute) remain as they are with the content being passed back in its original form.

- **Outside Application.** This fixup converts all of the relative links to absolute links using the host and path of the parent URL. No links are proxied.

- **Inside Application.** This fixup converts all of the relative links to absolute links and any links using a host from the Hosts table (for example, navigated to by choosing Integration Administration > Host Administration) are proxied in order to maintain all of the SWE context.

- **Inside Applet.** This fixup performs the same as the Inside Application fixup.

**NOTE:** Fixup is required for all links within applications that use high interactivity.
**Proxied Links**
When using either the Inside Application or Inside Applet fixup type, any link using a host from the Hosts table is proxied. Any relative link is first converted to an absolute URL, and then if the host is in the Hosts table, the link is proxied.

**Default Link Targets**
There are no default link targets applied to a fixup. However, a fixup may have a link target specified for it, in which case the link target will be added to the fixup.

**Configuring Fields to Use Web Content Assets**
Any business component can take advantage of Web Content Assets to add fields that are rendered as HTML content. For example, you can use display static HTML messages to your end users in the Partner Relationship Manager application, or represent a Product Description as HTML content.

This section describes the steps for configuring this functionality, using the Partner Message business component as an example.

**To configure fields to use Web Content Assets**

1. In Siebel Tools navigate to the Partner Message business component.
2. Navigate to the Message field and set the Pick List to ContentBase Asset Hierarchical PickList.
3. Query for Partner Message List Applet.
4. Navigate to the list column named Message Body and set the Pick Applet property to ContentBase Asset Hierarchical PickList.
5. Query for Partner Message Entry Form Applet.
6. Navigate to the control name Message Body Preview and set the Field Retrieval Type property to Service.
7. Navigate to the Control User Props for this control and add a Control User Prop with the name Field Retrieval Service and the value ContentBase - Asset Publish Service.
8. Query for Partner Message Form Applet (SCW).
9 Navigate to the control named MessageBody and set the Field Retrieval Type property to Service.

10 Navigate to the Control User Props child object for this control and add a control user property with the name Field Retrieval Service and the value ContentBase - Asset Publish Service.

11 Compile your changes and test.

**Dynamic Toggle Applets**

Dynamic toggle applets allow you to display data differently for different locales in a single database. For example, you are deploying an English application in two locales, the United States and Canada, and the expense report applet needs to display mileage in either miles or kilometers, depending on the locale of the user. Dynamic toggle applets can be configured to display miles for U.S. users and kilometers for Canadian users.

Basically, you create one Applet Toggle object definition for each locale-specific version of the applet. The parent applet (of these applet toggles) is the default—the one that appears when the test condition (the locale parameter, in this case) has no match.

*To configure an Applet Toggle object*

1 Create an additional column in the business component used by the set of applets (S_ORG_EXT for Account, for example) to hold the locale parameter.

2 Create a new field in the business component to map the new column.

3 Create a locale-specific version of the applet for each locale requiring separate data entry capabilities.

Include the new Locale field (as a picklist) in each of the applets so there is a way to collect this data for each record. Also, create a default version of the applet to use if no locale is specified or the specified locale does not have its own applet.
4 Create an Applet Toggle child object definition (of the one designated as the default) for each locale-specific applet.

Use the Applet, Auto Toggle Field, and Auto Toggle Value properties in each applet toggle to specify the applet to navigate to, the name of the locale field, and the name of the locale that causes this applet to appear when this locale name appears in the data.

See “MLOV Configuration and Coding Guidelines” on page 678 for more information about configuring fields for applet toggles.

5 Compile, test, and deploy.

For more information, see “Applet Toggle Behavior Within a View” on page 514.
Special-Purpose Applets and Controls Summary and Where to Get More Information

This chapter described specialized applets and controls.

Table 65 lists a source of additional information about topics discussed in this chapter.

**Table 65. Source of Additional Information**

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbolic URLs</td>
<td>Siebel Portal Framework Guide</td>
</tr>
<tr>
<td>Siebel eScript</td>
<td>Siebel eScript Language Reference</td>
</tr>
<tr>
<td>Siebel VB</td>
<td>Siebel VB Language Reference</td>
</tr>
</tbody>
</table>
Special-Purpose Applets and Controls

Special-Purpose Applets and Controls Summary and Where to Get More Information
This chapter provides an overview of the templates and tags that represent the physical UI for employee and customer/partner applications. These are different from the object definitions in the repository that refer to the logical UI, business objects, and data model layers.

This chapter covers the following topics:

- Understanding Siebel templates
- Understanding Siebel tags
- Navigational constructs in the Siebel Web Client
- Application appearance using standard and high interactivity

For more information on templates and tags, see *Siebel Developer’s Reference*. 
Understanding Siebel Templates

A Web template is a special kind of file that contains markup (HTML, WML, XML, and so on) interspersed with special Siebel Web engine-specific tags (prefixed by “swe”). It defines the layout and formatting of elements of the user interface (such as views, applets, and controls). Web browsers require HTML to define the layout and formatting of a page. Siebel Web Templates provide this HTML layout information to the Siebel Web Engine when rendering Siebel objects in the repository definition of the application. Wireless applications are rendered in the same manner except for the fact that the markup language in the templates is WML or XML. This section focuses on the configuration of Web (HTML) applications, but many of the concepts are generic across markup languages.

Templates are filled with data and user interface elements by associating views, applets, controls, and other objects defined in Siebel Tools with them. For each view, applet, or control, you map the repository definition to a placeholder in the template. For example, you may have a View object with three applets. You associate a View Template with the view, and map each applet to a placeholder in that template.

An important feature of Siebel Web Templates is that they can be shared between many objects in the repository. Because a template has only placeholders, any number of repository objects can be mapped to a specific placeholder. This allows you to propagate style or structural changes to numerous user interface elements by changing only one template. A typical Web application will contain on the order of 5-50 templates, which together form the bases for several hundred views and applets. For instance, a template which defines the layout and formatting of a standard list applet can be shared among all list applets repository definitions in an application.

The reusability of templates is further enhanced in that the Siebel Web Engine skips over template placeholders which are not mapped in the repository. If a placeholder is not mapped, then it and the HTML contained in between the Siebel tags that define the placeholder are simply ignored. Thus, if the template contains layout for a 10 column wide list applet, but only 2 of the columns are mapped, the other 8 are simply ignored.
Siebel Applications provide numerous applet and view templates with the product, which are extremely flexible; you may not have to modify any of the applet and view templates to support your migrated application. However, in some cases (especially customer-facing and partner-facing applications) you may wish to modify the default templates to reflect your corporate look and feel, or, in some cases, create an entirely new template. Siebel templates must use valid HTML. Adding JavaScript beyond what is already generated by the Siebel Web Engine is not recommended. If it is necessary to add JavaScript, it should be done in Siebel Tools using Browser Script.

**NOTE:** You can view Web templates using Siebel Tools, but you modify templates using an external editor. For more information, see “Web Template Explorer” on page 803 and “Setting Web Preferences” on page 804.

To allow for even greater flexibility, Siebel eBusiness Applications have provided a mechanism in which a particular template file can include another one. This device is used, for example, to separate handling of the title of an applet from the body. A standard applet layout can be defined once and combined with multiple different title layouts by including a template file that defines the title within the applet template.

By convention, the filenames of Siebel Templates take the .SWT extension; for example, CCPageContainer.SWT, CCHomePageView.SWT, and so on. This Siebel-suggested convention is an abbreviation for Siebel Web Template.

You do not have to follow this convention; the Siebel Web Engine recognizes and interprets the files correctly regardless of how you name them. However, ending your siebel filenames with .SWT may help you.

**NOTE:** Template files are typically stored in the Web Template directory under your Tools installation directory. The Filename property references the Web Template object type.
The layout and style of HTML Web pages is dynamic, which allows simultaneous support for multiple browser types and versions (for example, Internet Explorer versus Netscape). Siebel Web templates support conditional branching. Conditions are evaluated based on the results of a business service. See “Displaying Server Side Errors” on page 924 in Chapter 16, “Special Behavior Supported by Templates.”

**Generated HTML Files**

After you configure your application and deploy it on your Web site, it becomes available for viewing through a client’s browser.

When a client requests a specific view (either through the application URL directly or by clicking the appropriate link from within another page), the Siebel Web Engine does the following:

1. Retrieves the object definition of the view from the .SRF and retrieves the object definition of each applet in that view.
2. Retrieves the data specified in the object definition from the data manager layer of the Application Object Manager.
3. Matches this data with the template specified by the view and each applet within it.
4. Renders this view by using the placeholders in the template to define where each element (control, list element) in the object definition is to be placed and how it should be formatted.

When the user views the generated HTML file in a Web browser, it is rendered as a Web Page, and includes all the layout specified in the original template as well as the data and controls retrieved.
**Types of Templates**

The templates you modify fall into one of several groups, depending on the purpose of the template or what the template contains.

- **View template.** Used for displaying a view; specifies where to lay out applets and other page-level controls on the view, and what the formatting of the view should be.

- **Applet template.** Specifies where to lay out fields and controls for an applet. Also specifies the formatting for elements within the applet.

Applets can have more than one mode. The types of modes are:
Physical User Interface Layer

Understanding Siebel Templates

- **Base**: Read-only mode for displaying but not editing data. Views appear by default in Base mode.

- **Edit**: Mode for editing an existing record.
  
  If New/Query templates do not exist, Edit is used when creating and querying.

- **Edit List**: Allows users to edit fields in a list applet.
  
  If Edit/New/Query templates do not exist, Edit List is used in employee applications running high interactivity when editing, creating, and querying. Standard interactivity applications, such as customer and partner applications, do not use Edit List, so you must define an Edit mode template.

- **New**: Mode for creating a new record.

- **Query**: Mode that allows you to perform a query-by-example (QBE).

  Each mode has a corresponding template. Some templates, such as edit-mode templates, can be shared by many applets.

**NOTE**: New and Query should only be used if they are different from Edit. Otherwise Edit is used.

- **Web Page template**: Specifies the layout of the whole display. Has information about where the screen bar/view bar/view should appear.

- **Page Container template**: Used as container pages for view templates. The overall purpose of the page container is to provide a structure for the overall application. There is one page container per application, but views can be flagged indicating they should not use the container page (for example, the login page cannot use the page container).

- **Formatting templates**: Templates that allow you to create custom HTML types, such as specialized controls, list items, and page items. These templates have the extension .SWF (Siebel Web Format). For more information about .SWF files, refer to “Adding Sorting Capabilities to Your Application” on page 926 in Chapter 16, “Special Behavior Supported by Templates.”
Your application can contain other pages, of course, that do not contain any Siebel tags. For example, you may have an About This Application help page. However, this page, by definition, is not a template.

Web Template Explorer

The Web Template Explorer window is a Windows Explorer-like concatenated tree listing of Web templates. It allows you to visualize a color-coded HTML view of the Web Template hierarchy. Clicking on the items in the Web Template Explorer displays the HTML source code of the Siebel Web Template (.swt) file for review or editing in the main window. Since a template (parent) can include other templates (children), a split view is presented to view a parent and child template at the same time. The Web Template combo box in the Web Template window allows you the choice of displaying all Web Templates in the Explorer, the top level Web Templates only, or individual Web Templates.

To access the Web Template Explorer

   
The Web Template Explorer appears.

2. Select a template file in the Web Template Explorer.
   
The selected Web template appears. If a top-level template is selected, then the parent template is shown in the upper part of the window, while the selected (child) template is shown in the bottom part. The vertical splitter that divides the two parts of the window can be dragged to change the viewable area in each part of the window.
Setting Web Preferences

You can select the HTML editor that should be launched for editing templates by specifying it in the Web Template Editor tab of the Development Tools Options box.

To set Web preferences

1. Choose View > Options.

2. Select the Web Template Editor tab.

   The Web Template Editor tab option appears.

3. Specify the path of the external HTML editor executable that you want to use to edit the templates. You can also specify any parameters specific to the command-line invocation of the external editor.

4. Click OK.

   The changes will take effect the next time the Web Applet or Web View Editor is launched.
Understanding Siebel Tags

Siebel tags are special tags you insert into template files. They specify how objects defined in the repository should be laid out and formatted in the final HTML page in the user’s Web browser.

The process of configuring a Web application separates the layout and formatting from the application definition and binding to data. You use Siebel tags to determine the layout and formatting of controls in your application.

Mappings Between Controls and IDs

The .SWT template files do not include references to specific controls in the repository. Instead, they specify a layout and style, with placeholder tags. The following is an example of a Siebel tag that places a Web Page Item in a Web Page. Other Siebel tags might place other items, such as view bars, applets, or controls, for instance, in a Web Page.

<swe:Control id="1" property="FormattedHtml"/>

To process this tag and generate the final HTML the Siebel Web Engine does the following:

1 Examine the compiled .SRF file for the properties of the Web Page Item in the current Web Page that has an Item Identifier equal to 1. This is the mapping between template file object and repository object.

2 Renders the Formatted HTML representation of this repository object in place of the abstract placeholder in the template file.
Figure 223 shows how the mappings between controls and IDs work for displaying an image as a link to add a new contact. The example illustrates the general point, but note that in your actual implementation, the HREF probably will not look exactly like this. If you create the right controls and template mappings, Siebel Web Engine will construct a URL in the HREF that will execute the method NewRecord in the correct context.

### Singleton and Multi-Part Tags

Singleton and multi-part tags are part of the basic vocabulary of SGML, so they are only discussed here to introduce the concepts and terminology. Siebel eBusiness Applications use singleton and multi-part tags in the standard way.

A **singleton** element is a tag that includes the end-tag slash in the same tag as the tag name. There are no child elements in a singleton tag. The following is an example of a singleton tag:

```
<swe:pageitem name="value"/>
```

The following is an example of a multi-part tag because it does not have the end-tag slash:

```
<a href="start.swe?swecmd=NewRecord"> <img src="images/new_contact.gif" width="14" height="14"/> </a>
```
“This” Tag

Sometimes you will want to use a multi-part tag, but make reference to the SWE-generated control at some point other than the beginning and end of the tag. To do this, you can use a “this” tag:

```html
<swe:control id="1">
  ...HTML here...

<swe:this property="formattedHTML"/>
</swe:control>
```

The `<swe:this>` tag is an alias for the nearest enclosing Siebel context. Often, this context is established by an enclosing `<swe:xxx>` element. For example, `<swe:this>` commonly appears inside a multi-part `<swe:control>` element. In that case, `<swe:this>` is an alias for the control. It is used to display properties of the control. In some cases, the context is less direct. For example, if an `<swe:this>` element appears in an applet template file, outside of any `<swe:control>` tag, it is an alias for the applet, and can be used to display properties of the applet.

Iterators

Iterator tags specify the number of times the tag should iterate its contents. For example, the swe:for-each tag allows you to reduce the size of the template files where the same HTML and Siebel tags are used with controls or page items with different values for the id parameter:

```html
<swe:for-each count="x" iteratorName="yyyy" startValue="z"/>
```

Other iterator tags include swe:for-each-row, swe:for-each-child, swe:for-each-node, swe:for-each-indent, swe:for-each-value.

The attributes of the swe:for-each tag are as follows:

- **count.** Specifies the number of times the tag should iterate its contents.
Physical User Interface Layer

Understanding Siebel Tags

- **startValue**. The value that should be assigned to the iterator at the start of the iteration. The tag will start the iteration by assigning this value to the iterator, and will increment it by one for each iteration.

- **iteratorName**. The name of the iterator. This name can be used to get the value of the iterator during the iteration using the syntax `swe:iteratorName`.

In the section enclosed by the `swe:for-each` tag, references to the current value of the iterator is through the name specified in the iteratorName attribute. For example, if you set the value of the iteratorName to “CurrentID,” then you can get the value of the iterator using the syntax `swe:CurrentID`. You can also reference a value that is an increment over the current value as `swe:CurrentID+x`. The fragment below illustrates this usage:

```xml
<swe:for-each startValue="2301" count="50" iteratorName="currentId">
    <swe:control id="swe:currentId">.
    .
    .
</swe:control>
    <swe:control id="swe:currentId+100" />
</swe:for-each>
```
Nesting and Siebel Tags

You cannot nest a Siebel tag inside HTML tags. For example, the following is not valid and will generate an error:

```html
<img src="<swe:control id="1"/>">
```

In addition, you cannot nest some Siebel tags. For example, the following is not valid and will generate an error:

```html
<swe:control id="1">
  <swe:control id="2" property="formattedHTML"/>
  <swe:this property="formattedHTML"/>
</swe:control>
```

SWE Conditional Tags

The SWE framework supports the `<swe:if>` conditional tag, which provides a simple conditional branching capability. The `<swe:if-var>` tag is a variation on `<swe:if>` that permits you to evaluate a namespace within an applet template. For further information see Chapter 16, “Special Behavior Supported by Templates.”
High Interactivity Versus Standard Interactivity

Traditional Web applications follow a model whereby almost every user action results in a page refresh. Some of the user actions that can trigger a page refresh are a user changing the quantity of an item in the Siebel eSales Shopping Cart, a user inserting a new appointment in the calendar, and a user selecting a different item from a list to see its details. These frequent page refreshes not only slow down users by forcing them to wait for new pages, but also waste time as users reorient themselves with the frequently changing context caused by these page refreshes. In addition, frequent page refreshes are expensive in terms of network bandwidth utilization, as each page refresh requires the same HTML information, already displayed in the browser, to be downloaded with new data.

High interactivity solves the problem of lowered employee productivity and high bandwidth requirements by reducing the number of page refreshes.

High interactivity depends on capabilities that are only available in Internet Explorer 5.5 and higher versions, and is only used for employee applications such as Siebel Sales and Siebel Call Center. Customer applications such as Siebel eSales and Siebel eService do not use high interactivity.

Some differences between standard interactivity and high interactivity are as follows:

- **Support for client-side scripting.** Client-side scripting is available for both types of applications. However, in high interactivity, customers have access to Siebel objects through which they can build data validation logic on the client side to reduce further the number of page refreshes needed.

- **Support for interactive controls.** High interactivity employs specialized JavaScript controls for drop-downs, date and time, lists, and so on. These controls provide greater levels of interactivity than traditional HTML controls that appear in standard interactivity, are designed for JavaScript controls, and are different from the HTML controls based on list applets used in standard interactivity. For example, the list control supports resizing of columns, and drop-down lists support auto-completion.

- **Support for application-level menus.** Application-level menus require support for Java applets. Because there is no support for Java applets in standard interactivity, there are no application-level menus.
Support for extensible toolbars. You can take advantage of the functionality of high interactivity by extending JavaScript toolbars and creating new ones. JavaScript toolbar objects reside in the JSSApplication hidden frame, which usually does not reload during the application life cycle. Therefore, they are not redrawn when there is a page refresh. The UI part of the JavaScript toolbar resides in a visible HTML frame (recommended to be a persistent frame that reloads infrequently) and redraws when the HTML frame reloads.

Support for Implicit save. High interactivity supports an implicit save model whereby navigating off a record causes the changes to be saved. The benefit of this model is the efficiency with which data can be entered; an explicit save operation for each record is not required to commit the changes.

Appearance of applet-level menus. In standard interactivity, the applet-level menus for Siebel applications are represented in the form of drop-down lists. These menus show up as dynamic drop-down controls in high interactivity.

Support for browser back and forward buttons. Standard interactivity supports browser forward and back buttons, which are used for navigating within an application. High interactivity uses Siebel bookmarks to support navigation that is accessible through provided controls for back and forward movement within a session and a history drop-down list.

For more information on high interactivity, its architecture, and enabling it, see Chapter 2, “Siebel Architecture (Basic Concepts).”
Navigational Constructs

The user interface has four navigational constructs that allow you to access screens and views.

1. **First Navigational Level (Primary Tabs or Screens).** The tab bar consists of tabs allowing you to select a Screen. By using one of these tabs you can navigate to that Screen's default View. Refer to “First Navigational Level: Primary Tab Bar” on page 813.

2. **Second Navigational Level (Visibility picklist, Show picklist, or Context Views picklist).** The Visibility picklist allows you to select a specific View within the current primary tab (Screen). The set of Views listed in this picklist are not all of the Views in the Screen; rather they are the context views, generally those Views that have visibility defined, such as My Accounts or My Team's Opportunities. Selection of a context View in the second-level picklist establishes visibility for the Views obtainable from the third-level tabs. Refer to “Second and Third Navigational Level: Visibility Picklist and Detail Tab View Bar” on page 814.

3. **Third Navigational Level (Detail View Tabs).** Detail View tabs allow you to navigate from the context View initially selected in the Visibility picklist to a non-context View. This tab bar resides at the top of the detail applet. These tabs provide a form of drilldown: when the user selects a record in the upper applet and chooses a detail View tab, the application navigates to a new View in which the master record is the one selected in the previous view. Refer to “Second and Third Navigational Level: Visibility Picklist and Detail Tab View Bar” on page 814.

4. **Fourth Navigational Level (Subcategory Views Picklist, Current View Picklist).** The subcategory views (fourth navigational level) picklist appears inside an applet, just beneath the row of third-level view drilldown tabs. It allows the user to choose a view from the category represented by the selected third-level view bar tab, when the view bar tab is for a category rather than an individual view. Refer to “Fourth Navigational Level: Subcategory Views” on page 819.
First Navigational Level: Primary Tab Bar

The tab bar allows you to select between the functional areas of an application (Screens). Selecting a screen by clicking on one of these tabs allows you to navigate to that Screen’s default View, and alters the contents of the Visibility picklist by listing context Views for the selected Screen.

The primary tab bar is defined in Tools by using the object definitions of the Page Tab object type. The Page Tab object type is a child of the Application object type. One Page Tab child object definition is specified for each Screen (primary tab) that appears in the primary tab bar, given a particular parent Application object definition. The Page Tab object definition creates an association between a Screen object definition and an Application object definition. For example, the Siebel Service application has primary tabs of Activities, Category, Contacts, Correspondence, and so on, and this is defined by creating Page Tab children of the Application object definition called Siebel Service, one for each tab required.

The primary tab bar or “screenbar” is defined using the `<swe:screenbar>` and embedded `<swe:screenlink>` tags.

The following code is some sample code from a page container template:

```xml
<tr>
  <swe:screenbar>
      <swe:screenlink state="Active" property="FormattedHtml" >
        <td><img src="images/nav/tabon_arrw.gif"/></td>
        <td background="images/nav/tabon_back.gif">
          <nobr>&nbsp;<swe:screenname/>&nbsp;</nobr>
        </td>
        <td> <img src="images/nav/tabon_rightcap.gif"/></td>
      </swe:screenlink>
  </swe:screenbar>
  <swe:screenlink state="Inactive" property="FormattedHtml" >
    <td> <img src="images/nav/tabon_rightcap.gif"/></td>
  </swe:screenlink>
</tr>
```
Second and Third Navigational Level: Visibility Picklist and Detail Tab View Bar

Views are grouped into context Views (second level navigation: the Visibility picklist) and non-context Views (third level navigation: the detail View bar). You should choose an initial View that establishes business object and visibility context before drilling down into related Views. The visibility setting that has been established by choosing the context View in the Visibility picklist is maintained during subsequent navigation among the non-context Views available in the detail view bar.

Visibility (specifically in this case, record access visibility) refers to the user’s access rights to see particular records of particular business components, as determined from the user’s logon and other information maintained by an administrator. For more information on visibility, see Security Guide for Siebel eBusiness Applications.

The set of context Views for a selected Screen is established based on the following rules:

- When all Views assigned to the Screen (through Screen View object definitions) belong to the same business object, the context Views are the set of Views in the Screen that have visibility rules (like “My Accounts”, “All Contacts,” and so on). The remaining Views that do not have visibility rules are grouped as non-context views (like “Account-Contacts”, “Charts,” and so on).
When some of the Views assigned to the Screen belong to different business objects, the entire set of Views in the Screen are grouped as context Views, and appear in the Visibility picklist. Such Screens do not have any non-context Views, and so the detail View bar is empty. An example is the Administration screen.

The segregation of Views into context and non-context views for the Accounts screen is illustrated in Figure 224.

![Figure 224. Context and Non-Context Views](image)

Notice that View categories appear with non-context Views in the detail View bar. View categories are described in "Fourth Navigational Level: Subcategory Views" on page 819.
Context views are automatically segregated from non-context views based on the Business Object and Visibility Applet/Visibility Applet Type properties in each View object definition. The only configuration in Tools required to implement second- and third-level View navigation in a Screen is the assignment of views to that screen using Screen View object definitions. You should avoid using views from different business objects in the same Screen.

The Visibility picklist appears in the “view bar” frame (see the CCPageContainer.swt and CCFrameViewbar.swt templates). The Visibility picklist is implemented as a `<swe:viewbar>` tag with a Type setting of Select and a Mode setting of Context:

```xml
<swe:form>
  <td nowrap>
    <swe:viewbar type="Select" mode="Context">
      <swe:this property="FormattedHtml"/>
    </swe:viewbar>
  </td>
</swe:form>
```

The detail View bar is also implemented by means of a `<swe:viewbar>` tag, but with different attribute settings. Specifically, the Type attribute is omitted, and the Mode attribute has a value of NonContext instead of Context. This creates a horizontal View bar consisting of tabs populated with the display names of all the non-context Views instead of a picklist control populated with the display names of the context Views. The template logic for rendering the detail View bar is as follows (see CCViewbar_Tabs.swt):

```xml
<swe:viewbar mode="NonContext">
  <swe:viewlink state="Active" property="FormattedHtml"/>
  <td><img src="images/nav/tabon_arrw.gif" align="absmiddle" width="6" height="19" border="0" alt="alt="/></td>
  <td class='tier3OnLabel' background="images/nav/tabon_back.gif">
    <nobr>&nbsp;<swe:viewname/>&nbsp;</nobr></td>
</swe:viewbar>
```
The detail View bar implementation of the `<swe:viewbar>` tag requires the use of the child tags `<swe:viewlink>` and `<swe:viewname>`. The Visibility picklist implementation omits these child tags.

The syntax of the `<swe:viewbar>` tag appears below:

```
<swe:viewbar>
<swe:viewlink state="Inactive" property="FormattedHtml">
  <td class='tier3Off'><nobr>&nbsp;<swe:viewname/>&nbsp;
  <img src="images/nav/tab_rightcap.gif" align="absmiddle" width="6" height="19" border="0" alt="alt=" /></nobr></td>
</swe:viewlink>
</swe:viewbar>
```

**Usage:** `<swe:viewbar type="xxx" mode="yyy" property="zzz">`

**Attributes:**

- **Type.** This can have one value which is “Select”. If the type is set to “Select,” the view bar is rendered as a HTML select control showing the set of available views (context, non-context or both, depending on the Mode setting). The user navigates to the selected view after making this choice of control.

- **Mode.** The mode can have two values: Context and NonContext. If the value is Context only the context based views will be shown. If the value is NonContext, only the non-context views are shown.

- **Property.** This attribute should be used only when the type is set to Select. This attribute can have a value of FormattedHtml, in which case the HTML select control is rendered.
Physical User Interface Layer

Navigational Constructs

- `<swe:viewlink>`

  **Purpose:**
  Outputs a link to navigate to the view.

  **Attributes:**

  - **State.** This is optional. Can have values “Active” or “Inactive.” If state is “Active,” this tag will be used only if the current view name being rendered is the currently active view. If state is “Inactive,” this tag will be used only if the current view name being rendered is not the currently active view. If not specified, the tag will be shown for all views.

  - **Property.** This is optional. Can have only one value, “FormattedHtml,” which will output the HTML for creating a link to navigate to the view. If this attribute is not specified, then no output will be generated.

  - **htmlAttr.** This is optional. Can be used to add additional HTML attributes to the generated HTML tag.

  **NOTE:** The `<swe:viewlink>` tag can be used without specifying the property attribute, but with a value for the state attribute to show conditionally different HTML for active and inactive views. When the property attribute is not specified, the property can be displayed within the body of the `<swe:viewlink>` tag using the `<swe:this>` tag.

- `<swe:viewname>`

  **Purpose:** Outputs the name of the view.
Fourth Navigational Level: Subcategory Views

The fourth navigational level is the Subcategory View picklist inside the detail applet, just beneath the row of third-level view tabs. It allows the user to choose a View from the category represented by the selected detail View bar tab, when the View bar tab is for a category rather than an individual View. This is shown in Figure 225 on page 820.

**NOTE:** The Applet Toggle picklist, which, if present, is inside the applet just beneath the Subcategory View picklist, is not the same as the Subcategory View picklist. The Subcategory View picklist is for View navigation; the Applet Toggle picklist is for selection of an applet within the detail portion of the view. For more information on applet toggles, refer to “Toggle Applets” on page 861.

Categories are groupings of Views within a Screen. If Views are grouped into categories within a Screen, the category names for these Views are rendered in the detail View bar instead of the individual Views, requiring the user to drill down through the subcategory picklist to access the categorized Views. Uncategorized Views appear directly in the detail View bar. For example, in the Accounts screen there is a set of views under the Charts category (including Account Analysis By Rep, State Analysis and Territory Analysis). A detail tab (third navigational level) would be defined for Charts, and when the user clicked on this tab, the Current View picklist (fourth navigational level) would be populated with the names of these three views.
The hierarchy of screens, categories, and categorized views (first level, third level, and fourth level, in this case) is illustrated in Figure 225.

Figure 225. Hierarchy of Levels

Any of the non-context Views in a Screen can be categorized (categories are ignored if specified for context Views). Specification of a category involves the use of the Category property in the Screen View object definition for each View to be included in a category. For example, the Account Analysis By Rep, State Analysis, and Territory Analysis views in the Accounts screen are given a Category value of “Charts.” The Category value needs to be identical in spelling and capitalization among the Views being categorized together in the Screen, or multiple (slightly different) categories will result.
Screen View object definitions with a non-blank Category property result in their corresponding View names being accessible only from the subcategory picklist. A View bar tab is rendered for the category name instead of the names of the individual Views.

A subcategory View picklist is implemented using a `<swe:subviewbar>` tag. The `<swe:subviewbar>` tag can alternately be configured to display a second horizontal tab bar beneath the detail View bar, but the picklist is the preferable approach. It can either be a dropdown picklist or a set of tabs, depending on attribute settings in the tag. The actual placement of it depends where the `<swe:subviewbar>` tag is placed in the template.

The default behavior of the `<swe:viewbar>` tag, if the `<swe:subviewbar>` tag is not present, is to display the default View for that category when the user selects the category name in the detail View bar. The default View is the View with the lowest sequence number in that category that is visible to the user.

By including the `<swe:subviewbar>` tag, this behavior is augmented with a picklist or subcategory tab bar that conditionally appears when the currently active View belongs to a category. This tag expands to list all the Views that belong to the selected category. If the currently active View does not belong to a category, then this tag does not render anything on the page. Thus, if the user chooses a category name from the detail View bar (which means the default View within that category is now the active View), the subcategory picklist or tab bar is rendered in that default View if this tag is present. If the user chooses a non-category View from the detail View bar, the subview bar tag does not render anything on the resulting page.

The `<swe:subviewbar>` tag usage is described as follows:

- `<swe:subviewbar>`
  - **Usage:** `<swe:subviewbar type="xxx" property="zzz">`
  - **Attributes:**
    - **Type.** This can have one value: “Select”. If the type is set to Select, the subview bar will be rendered as a HTML select control (picklist) showing the set of available Views in the selected category.
Physical User Interface Layer

Navigational Constructs

- **Property.** This attribute is to be used only when the type is set to Select (it will not have any effect in other cases). This attribute can have a value of “FormattedHtml,” in which case the HTML Select control is rendered. If this attribute is not specified, then this tag acts as a conditional tag to show its contents if there are subviews.

When the Type attribute is not set to Select, `<swe:viewlink>` and `<swe:viewname>` tags are used within the body of the `<swe:subviewbar>` tag. The behavior of these tags is similar to their use inside of a `<swe:subviewbar>` tag.

**Examples of Use:**

- As an HTML select control (subcategory picklist), refer to CCViewDetail.swt and CCSubarViewbar_Drop.swt:

  ```xml
  <swe:form>
  <swe:subviewbar type="Select">
  <tr class="tier4On">
  <td>&nbsp;&nbsp;&nbsp;</td>
  <td valign="top"><swe:pageitem id="2" property="DisplayName" /></td>
  <td><swe:this property="FormattedHtml" /></td>
  <td width="100%">&nbsp;</td>
  </tr>
  </swe:subviewbar>
  </swe:form>
  ```

- As tabs or links in a subcategory tab bar, refer to CCSubarViewbar_tabs.swt:

  ```xml
  <td class='tier4Off'><img src="images/nav/left_cap.gif" align="absmiddle" width="6" height="19" border="0" alt="alt"/>
  </td>
  <swe:subviewbar>
  <swe:viewlink state="Active" property="FormattedHtml" >
  ```
Physical User Interface Layer

Navigational Constructs

<td><img src="images/nav/tabon_arrw.gif" align="absmiddle" width="6" height="19" border="0" alt="alt="/></td>
<td class='tier4OnLabel' background="images/nav/tabon_back.gif"><nobr>&nbsp;<swe:viewname/>&nbsp;</nobr></td>
<td><img src="images/nav/tabon_rightcap.gif" align="absmiddle" width="6" height="19" border="0" alt="alt="/></td>
</swe:viewlink>
<swe:viewlink state="Inactive" property="FormattedHtml" >
<td class='tier4Off'><nobr>&nbsp;<swe:viewname/>&nbsp;</nobr></td>
</swe:viewlink>
</swe:subviewbar>
<td width="100%" class="tier4Back">&nbsp;</td>
Physical User Interface Layer

Physical User Interface Layer Summary and Where to Get More Information

This chapter described image controls and ActiveX controls.

This chapter described the Physical UI and the templates, tags, and style sheets that are configured for Siebel applications.

Table 66 lists a source of additional information about topics discussed in this chapter.

Table 66. Source of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Templates and Tags</td>
<td>Chapter 15, “Physical UI Navigation and Templates” and Siebel Developer’s Reference</td>
</tr>
</tbody>
</table>
This chapter discusses these topics:

- “Page Templates” on page 826
- “View Templates” on page 836
- “HTML Frames” on page 827
- “Applet Templates” on page 840
- “Toolbars and Menus” on page 877
- “Thread Bar” on page 883
Page Templates

The application is associated with a set of templates through properties in the Application object definition. These properties include Container Web Page, Error Web Page, Login Web Page, Logoff Acknowledgement Web Page, Sort Web Page, and Acknowledgement Web Page. Each property that is applicable identifies a template to use in the corresponding circumstance.

**Acknowledgement Web Page.** Will be used only if the Acknowledgement Web View property is not set. This page is used as the first page the user is taken to after a successful login (except in the case of a login after a time-out, where the user is taken to the view to which the user was trying to navigate when the time-out occurred).

The user is taken to the Acknowledgement Web View after a successful login (except in the case of a login after a time-out, where the user is taken to the view to which the user was trying to navigate when the time-out occurred).

**Container Web Page.** A page that defines the structure of the application. This page can contain the common UI components like screen bars, view bars, logos, and so on. This page can be used to define the HTML Frame definition document for the application. All views and pages (optionally) are shown within the context of the container page. “Web Page-Layout Container Page” on page 826.

**Error Web Page.** The page to use when an error occurs in the application.

**Login Web Page.** The page to use as the Login page.

**Logoff Acknowledgement Web Page.** The page to which the user is taken to after logging off the application.

**Sort Web Page.** The page to be used to create a dialog to perform an advanced sort of list applet columns.

**Web Page-Layout Container Page**

The Web Page-Layout (Container Page) contains markup language and SWE tag elements that define the Web equivalent of the application window. You can see this template’s logic in CCPageContainer.swt. The container page template, like view and applet templates, is processed by the Siebel Web Engine.
The container page is the outermost template; it references view templates that in turn reference applet templates. For further information on the Web Page Layout (Container Page), see Chapter 4, “Application Configuration (Basic Concepts).”

**Container Page Areas**

In the Web Page Layout Container Page, you find the following elements:

- The top of the container page contains markup such as corporate banner, as well as Siebel tags for predefined queries (favorites).
- The screen (tab) bar is generated beneath these as a table, and loaded by means of the SWE logic associated with the `<swe:screenbar>` and `<swe:screenlink>` tags.
- The view bar is also loaded, into the left-hand portion of the page, by means of the `<swe:viewbar>` and `<swe:viewlink>` tags.

Once the container page is loaded, with screen and view names displayed, the screen and view names function as hyperlinks.

- When a screen name is clicked, the template for the default view for that screen is obtained, and the view is generated and displayed.
- When a view name is clicked in the view bar, the view template that is referenced in the view’s object definition is loaded.

The Siebel Web Engine processes the set of tags in the view template to incorporate applets into the page. The view object definition identifies the applets to appear in specific sectors, and the templates for these are obtained. Similarly, tag references to controls in each applet are resolved by obtaining the corresponding controls from the repository, which are loaded into the Web page as specified in the applet’s template. The container page can contain frames to support independent updating and scrolling of the various areas of a page. The use of frames is described in the next section.

**HTML Frames**

HTML frames are available to use in the application’s container page and in View templates.
Frames are used in the container page of the application to provide independent updating and scrolling of each of the three navigation and control areas—toolbars, tab bar, and application menus/View picklist—as well as the content (View) area. This is illustrated in Figure 226.
In a View template, applets can be grouped into separate frames, although this is considered a non-standard practice except in cases where independent refresh or independent scrolling is a significant requirement.

Rather than using the HTML `<frame>` and `<frameset>` tags, the `<swe:frame>` and `<swe:frameset>` tags are used in the Siebel applications so that SWE is aware of the frame names, and can control refresh and the targeting of URLs. These two SWE tags are described as follows:

- `<swe:frameset>`
  
  **Purpose:** This tag is analogous to the HTML frameset tag and is used to define the set of frames contained in the document. This tag is rendered by SWE as an HTML `<frameset>` tag. The body of this tag can only contain the `<swe:frame>` tags described below.

  **Usage:** `<swe:frameset htmlAttr="xxx">  ... </swe:frameset>`

  **Attributes:**

  - **htmlAttr.** This attribute can be used to specify the attributes for the HTML `<frameset>` tag. For example, `htmlAttr="rows='89,25,*'"` will support a layout in which the frames that belong to the frameset will take up 89 pixels, 29 pixels, and the rest of the window respectively.

- `<swe:frame>`
  
  **Purpose:** This tag is used to mark the beginning and end of the contents to be placed into a frame. SWE renders this tag as an HTML `<frame>` tag, with its src attribute set to a SWE URL that will retrieve the contents of the frame. This tag should be placed within the body of the `<swe:frameset>` tag.

  **Usage:** `<swe:frame type="xxx" name="yyy">  ....  </swe:frame>`

  **Attributes:**

  - **Type.** The type attribute is used to indicate the nature of the contents of the frame. SWE uses this information to decide when to refresh this frame. SWE supports the following values for this attribute.

    - **Toolbar.** In a container page template, specifies that the frame contains the tool bar.
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- **Screenbar.** In a container page template, specifies that the frame contains the primary tab bar.
- **Viewbar.** In a container page template, specifies that the frame contains the application menus, Visibility picklist, and Search picklist.
- **View.** In a container page template, specifies that the frame contains the current view, that is, the content area.
- **Page.** In a container page template, specifies that the frame contains a Web page. These frames will not be refreshed after initially loading.
- **Applet.** In a View template, specifies that the frame contains an applet.
- **Content.** Supports multiple views on a page. The Content type frame defines the content area. It will contain a frame of type View that shows the main view. It can also contain one or more frames of type AltView to show alternate views, like the search center.
- **AltView.** Used to designate subframes to show one or more alternate views in the content frame, such as the search center, in addition to the one in the View frame.
- **Name.** This attribute can be used only when the type of the frame is Page. In this case, you can use this attribute to specify a name for the frame. For other frame types, SWE will generate standard names for the frames.

**NOTE:** SWE supports nested framesets. In this case the `<swe:frame>` tag will contain a `<swe:frameset>` tag, and the Type attribute of the outer `<swe:frame>` tag is set to Page.

### HTML Frames in Container Page Templates

A container page template is used to create the frame definition document for the application. Note the following implementation details of `<swe:frame>` and `<swe:frameset>` tags in container pages:

- You do not have to define the contents of a frame using the `<swe:include>` tag although it is recommended. The contents can be placed directly into the body of the `<swe:frame>` tag.
The contents of the `<swe:frame>` have to be complete HTML documents, that is, they should contain the HTML document structure tags like `<html>`, `<head>`, `<body>`, and so on. This includes the view templates as well.

The contents of the `<swe:frame>` tag when the type is View should contain only the `<swe:current-view/>` tag.

The following `<swe:frameset>` definition is from the standard container page, CCPageContainer.swt:

```xml
<swe:frameset htmlAttr="rows='60,21,25,*,*' border='0' frameborder='No'">
  <swe:frame type="Page" htmlAttr="marginheight='0' marginwidth='0' noresize scrolling='No'">
    <swe:include file="CCFrameBanner.swt"/>
  </swe:frame>
  <swe:frame type="Screenbar" htmlAttr="marginheight='0' marginwidth='0' noresize scrolling='No'">
    <swe:include file="CCFrameScreenbar.swt"/>
  </swe:frame>
  <swe:frame type="Viewbar" htmlAttr="marginheight='0' marginwidth='0' noresize scrolling='No'">
    <swe:include file="CCFrameViewbar.swt"/>
  </swe:frame>
  <swe:frame type="View" htmlAttr="marginheight='0' marginwidth='0' noresize scrolling='Auto'">
    <swe:current-view/>
  </swe:frame>
</swe:frameset>
```
Support for Multiple Views on a Page

The SWE framework supports showing multiple views simultaneously on a page. The multiple views consist of a Main view and one or more Alternate views. The main view is the view that is selected using the view bar (level two or three) for a given screen. There is only one main view. Alternate views are other views that can be shown along with the main view: for example, the Search View that shows applets that can be used for find/search operations.

The multiple views shown on a page can be placed into separate HTML frames or can share the same frame. Multiple views can also be shown with the main view in the main browser window and a single alternate view in a pop-up window.

In employee applications that use high interactivity, only the main view can be in high interactivity. The alternate views will be shown in standard interactivity. It is recommended that you configure alternate views as simple views without any complex navigation links.

**NOTE:** The examples given here describe creating multiple view layouts when HTML frames are used. The process is similar when frames are not used. In such cases, HTML tables can be used in the place of frames and framesets to position the views.

To support multiple views, the structure of framesets and frames used in the application has to be modified. Defined framesets and frames in the application’s container template and in the view template were discussed earlier in chapter. In addition, there is another layer, the Content Container (the container page for the Content area).

The frame of type View which was in the Application’s Container page should be replaced with a frame of type Content. This frame defines the area where one or more views can be loaded. Initially this frame will contain a frameset that will have the View type frame.
The structure of the container template is given in the example below:

```xml
<swe:frameset htmlAttr="rows='80,50,50,*' border='0'
 framebuffer='No'">
  <swe:frame type="Page" htmlAttr="marginheight='0'
  marginwidth='0' noresize scrolling='No'">
    <swe:include file="CCBanner.swt"/>
  </swe:frame>
  <swe:frame type="Screenbar" htmlAttr="marginheight='0'
  marginwidth='0' noresize scrolling='No'">
    <swe:include file="CCScreenbar.swt"/>
  </swe:frame>
  <swe:frame type="Viewbar" htmlAttr="marginheight='0'
  marginwidth='0' noresize scrolling='No'">
    <swe:include file="CCViewbar.swt"/>
  </swe:frame>
  <swe:frame type="Content" htmlAttr="marginheight='0'
  marginwidth='0' noresize scrolling='Yes'">
    <swe:include file="CCMainView.swt"/>
  </swe:frame>
</swe:frameset>
```

The file CCMainView.swt defines a frameset that contains the main view.

```xml
<swe:frameset htmlAttr="cols='100%' border='0' frameborder='No'">
  <swe:frame type="View" htmlAttr=" noresize scrolling='Yes'">
    <swe:current-view/>
  </swe:frame>
</swe:frameset>
```
After making this change, the application should behave as before. All that was changed was the introduction of one additional layering of frames in the content area. The previous application container page template that had the View frame without the outer Content frame does not generate any errors, but does not allow showing multiple views in the application. All the application container templates should be modified to use the Content frame.

To show additional views in the content area, a different Content Container page in the Content frame should be loaded. This can be done by invoking the method LoadContentContainer from a control or page item. The Content Container to be loaded should be passed in using the User Property Container.

**NOTE:** This should be set to the Web Template Name of the content container page and not to the .SWT file name. For example, to show the search view along with the main view, create a content container page (for example, CCSMainAndSearchView.swt), and load it using the LoadContentContainer method. CCSMainAndSearchView.swt contains the tags to load the main view and search view into two frames as shown:

```html
<swe:frameset htmlAttr="cols='100%' border='0' frameborder='No'">
  <swe:frame type="View" htmlAttr="noresize scrolling='Yes'">
    <swe:current-view/>
  </swe:frame>
  <swe:frame type="AltView" name="Search" htmlAttr="noresize scrolling='Yes'">
    <swe:view name="Search View" id="Search" />
  </swe:frame>
</swe:frameset>
```

The main view is still called the `<swe:current-view>` tag. Alternate views are referred to using the `<swe:view>` tag.

- `<swe:view>`

**Syntax:**
<swe:view name="xxx" id="yyy">

Attributes:

- **Name.** Name of the Alternate View
- **Id.** An Id for the location (or zone) occupied by this view. This Id will be used to replace this view with another view in its place.

The `<swe:frame>` tag contains alternate views called AltView.

To switch from showing the Search and Main views to showing only the Main View, invoke the `LoadContentContainer` method again, this time passing in the `CCMainView.swt` based container page.
View Templates

A view is a collection of applets displayed on a screen at the same time. It consists of a single window displaying related data forms and lists (applets). The user can select the current (active) view from either the Screenbar (the default view for that screen), the second-level Visibility picklist, a third-level tab, the fourth level Category-view picklist, the thread bar, the history list, history forward and back buttons, or by a drilldown from another view. Access to particular views is determined by the four navigational constructs in the physical UI.

View Templates are associated with a view through the View Web Template object definition. A view template primarily contains placeholders for applets as specified by the `<swe:applet>` tag. The mapping of specific applets to these placeholders is done visually through the View Web layout editor. The following is an example of a view template.

<!-- Template Start: CCViewBasic.swt -->
<!------------ Page Title ------------->
<title>
<swe:this property="Title"/>
</title>
<!----------- Salutation applet and Search Applet, table 3.1 ----->
<table border="0" cellspacing="0" cellpadding="1" width="100%">
<tr>
<td width="66%"><swe:applet id="101"/></td>
<td width="33%"><swe:applet id="201"/></td>
</tr>
</table>
<!-------- End Salutation applet and Search Applet, table 3.1 ----->
<!------------ Regular Applet(s) ---->
<swe:for-each count=5 iteratorName="currentId" startValue="1">
Notice that each `<swe:applet id=x>` tag acts as a placeholder for an applet's location in the view template. This same view template can be used to show different views by mapping the view's applets to these placeholders. In the default view templates shipped with Siebel Applications, swe:applet tags with IDs of 101 and 201 are used to show the salutation and search applets at the top of the views. The IDs 1 through 10 are used to show the main applets in the view, and the IDs starting with 11 are used to show some special applets that appear at the bottom of some views.

**HTML Frames in View Templates**

HTML frames can be used in View templates to create a frame definition document to show the Applets in the View. SWE will refresh these frames only when one or more of the Applets contained in a frame has new data.

**NOTE:** You can use frames in a View template only if frames are also used in the container page and there is a separate frame in the container page for the View.

In a View template, applets can be grouped into separate frames, although this is considered a non-standard practice except in cases where independent refresh or independent scrolling is a significant requirement. One situation where frames are required in the content area is when displaying an explorer View, in which a tree applet occupies a frame on the left and the corresponding list applet occupies the frame on the right. Another situation requiring frames is when the user activates a search, at which time a Search frame, and subsequently a Results frame, are activated in the right portion of the content area.
The following shows the implementation details of frameset definitions in View templates:

- When placing Applets into frames you need to make sure that at least one `<swe:applet>` tag within a frame gets mapped to an Applet in the repository. Otherwise empty frames will occur.
- When a `<swe:frame>` block contains a `<swe:applet>` tag, its type attribute should be set to Applet.

Given below is an example of a view template that uses frames:

```xml
<!-- CCView_33_66_Frame.swt start -->
<swe:frameset htmlAttr="cols='33%,66%'" frameborder='1' frameborder='Yes'/>

<!-- Column 1 Applets -->
<swe:frame type="Applet" htmlAttr="marginheight='0' marginwidth='0' scrolling='Auto'">
  <swe:for-each count=10 iteratorName="currentId" startValue="101">
    <swe:applet id="swe:currentId" hintText="Applet" var="Parent">
      <!--start applet-->
      <swe:this property="FormattedHtml"/>
      <!--end applet-->
    </swe:applet>
  </swe:for-each>
</swe:frame>

<!-- Column 2 Applets -->
<swe:frame type="Applet" htmlAttr="marginheight='0' marginwidth='0' scrolling='Auto'">
  <swe:for-each count=10 iteratorName="currentId" startValue="201">
    <swe:applet id="swe:currentId" hintText="Applet" var="Parent">
      <!--start applet-->
      <swe:this property="FormattedHtml"/>
      <!--end applet-->
    </swe:applet>
  </swe:for-each>
</swe:frame>
<!-- CCView_33_66_Frame.swt end -->
```
<!--start applet-->
   <swe:this property="FormattedHtml"/>
<!--end applet-->
</swe:applet>
</swe:for-each>
</swe:frame>
</swe:frameset>
<!-- CCView_33_66_Frame.swt end --> </HTML>
Applet Templates

The Applet Web Template child object type (of Applet) makes it possible to specify multiple templates for a single applet, each template file associated with one or more modes. The Applet Web Template object type has the following important properties:

- **Name.** Indicates the edit mode that the applet template supports (such as Edit or New).

- **Web Template.** Provides the name of the Web Template used for that mode.

The Applet Web Template Item child object type (of Applet Web Template) defines the mappings between controls and list columns to placeholders in the Web template file. The Applet Web Template Item object type has the following properties:

- **Name.** Name of the object definition, generally the same as the Control property.

- **Control.** Specifies the name of the control as it is to appear.

- **Item Identifier.** This specifies a unique numeric identifier for each control, generated in the layout editor. The value is used in the markup language tag that specifies the corresponding control in a template, binding the control to a specific position on the page.

- **Type.** Consists of the value Control, List Item, or Web Control, indicating what kind of control the applet Web template item defines.

The following types of applets are discussed in this section:

- Form applets
- List applets (including MVG and pick applets)
- Toggle applets
- Tree applets
- Chart applets
- Pop-up applets
- Catalog-style list applets and rich lists
Form Applets

A Form Applet can appear in any of the four major modes—Base, Edit, New, and Query. The following is an example of a Form Applet template for use in Edit, New, and Query modes. Applets to be used in Base mode are similar except that they do not contain the `<swe:form>` tag.

```xml
<swe:control id="1100">
  <div class="CmdTxt">
    <swe:this property="FormattedHtml" hintText="Outside Applet Help Text"/>
  </div>
</swe:control>
<table class="AppletStyle1" width="100%" align="center">
  <swe:form>
    <tr>
      <td colspan="2">
        <swe:include file="CCTitle.swt"/>
      </td>
    </tr>
    <tr>
      <td>
        <swe:error>
          <swe:this property="FormattedHtml"/>
        </swe:error>
      </td>
    </tr>
    <swe:for-each startValue="1301" count="10" iteratorName="currentId">
```
```
The main tags that appear in this template are `<swe:form>`, `<swe:control>`, and `<swe:error>`.

- `<swe:form>`

  The `<swe:form>` tag is analogous to an HTML `<form>` tag and encloses a section of a page that accepts user input. The main attributes of this tag are `htmlAttr` and `Name`, both of which are optional.

  The values of the `htmlAttr` should be valid attributes of the HTML `<form>` tag other than `method`, `name`, and `action`. These attributes will be used as is with the HTML `<form>` tag that is generated. The name attribute creates an HTML form with the specified name. If this attribute is not specified, an internally generated name is used.
The `<swe:control>` tag specifies placeholders for controls. The main attributes of this tag are `id`, which maps the control to the placeholder, and the `property`, which specifies the property of the control to be rendered. The values for the `property` attribute that are germane to form applets include FormattedHTML, DisplayName, and RequiredIndicator.

The FormattedHTML property causes the data value of the control to be rendered, while the DisplayName corresponds to the Caption property. The RequiredIndicator results in specific HTML being rendered if the underlying Business Component Field is required.

The `<swe:error>` tag denotes the location of this error message. The only attribute of the tag is a property whose value must be FormattedHtml. This results in the contents of the error message to be displayed. If when the form is rendered there are no errors, the contents of the `<swe:error>` tag are skipped.

**NOTE:** For errors that occur outside of a form submission, the application’s Error Page will be used.
In applications where the task activities are primarily data editing and input, you can forego read-only forms (Base mode) and use persistently editable forms. This type of form saves considerable time since data can be entered without first clicking an edit button and waiting for the form to appear in edit mode. An illustration of a persistently editable form applet appears in Figure 227.

If an applet is set to be in the Edit mode in a view (as specified by the mode property of the View Web Template Item), this applet is never shown in the Base mode. If you update the field values in this applet and commit the change, the applet continues to be shown in this mode after the changes are written to the database. You can, however, invoke a method like NewQuery or NewRecord on an applet that is shown in an Edit mode to show it in the Query or New modes. After executing the query or writing the new record, the applet is shown in the Edit mode.

**To show a form applet in Edit mode in a view**

1. Update the control used to save the record so that it invokes the ExplicitWriteRecord method.

In a persistently editable form applet, use the ExplicitWriteRecord method (HTML Row Sensitive property set to TRUE) instead of WriteRecord.
2 Map this control to the Applet Web Template of type Edit.

For an applet that you are showing in the Edit mode in a view, you do not need to specify a Base type template, as the applet is never shown in the Base mode.

Because the applet is being shown in the Edit mode by default in the view, you do not need the EditRecord, WriteRecord, or UndoRecord controls. You only need the ExplicitWriteRecord and ResetRecord controls.

3 Map the applet to the view template in the Edit mode.

In Siebel Tools, the View Web Template Item object type has a property called Applet Mode. This property is used to specify the mode to be used for the applet when rendering the view. The default value is Base. To make the form applet editable in the view, set the value of the Applet Mode property to Edit when mapping the applet in the View Web Template.

**List Applets**

Standard list applets allow simultaneous display of data from multiple records. The standard list displays data fields in a multi-column layout with each record of data represented in a row. In addition to textual data, lists also support images in JPEG and GIF formats and edit controls such as check boxes, drop-down lists, MVGs, and text fields.
A single row at a time within the standard list applet is selected for editing by clicking in the far left column selection area. When selected, the fields within the row can activate either input or edit controls. Clicking the New button creates a new row with a series of blank fields for the user to populate. A standard list applet in edit mode is shown in Figure 228.

Persistently Editable List Applets

Edit List applets are shown in a persistently editable mode in views that use high interactivity. The purpose of an editable list applet is to allow users to modify the records in a list applet without switching to an edit page.

The editable list applet has the following features:

- Editable cells displayed as text input, list box, or mini buttons
- Modified records that can be saved individually

Edit List mode renders list applets persistently editable. A list applet that is rendered in this mode can still be shown in the Edit mode by invoking the EditRecord method. Typically, the Edit List mode is used for editing the most commonly updated fields, and the Edit mode is used to edit the record.

A given list applet exhibits different behavior and appears differently depending on whether it is part of a view being displayed using standard or high interactivity:
In standard interactivity, there is a row selector control that allows the user to select a specific row for editing. When selected, the fields within the row can activate either input or edit controls. Clicking the New button creates a new row with a series of blank fields for the user to populate.

Row selection using high interactivity is done by clicking on any area within a row in the list. Therefore, the row selection is redundant, and the control is automatically deleted when the list is rendered. Also, because high interactivity uses an implicit save model, a Save control is not required. When a user steps off the current record, the changes are automatically saved. A list applet in Edit List mode is shown in Figure 228 on page 846.

**To show list applets in Edit List mode**

1. Add new controls for the applet that are required to support Editable Lists.

   The editable list applets will be rendered in a view with the currently selected row showing editable fields as data entry (as opposed to read-only) controls. Users can change the values of these fields and then use a Save control to commit the changes to the database. To update another row, the user has to select that row, upon which the fields in the previously selected row return to read-only status and the fields in the newly selected row change to data entry controls. To obtain this behavior, the following two controls should be added to the list applet.

   - **Control to Select a Row.** This control should invoke the method PositionOnRow, and its HTML Row Sensitive property should be set to TRUE. This control appears once per row. (Refer to “Current Record Selection in List Applets” on page 852 for more details.)

   - **Control to Save a Row.** This control should invoke the method WriteRecord, and its HTML Row Sensitive property should be set to TRUE. This should appear once for the entire list.
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2 Mark the list columns that you want to edit in the list applet.

By default, all list columns in the list applet are editable in the Edit List mode if the business component allows updates to the field and if the Read Only property of the list column is not set to FALSE. However, having all columns editable is not recommended. Only the fields that would require frequent updates should be shown as editable. You still must provide an Edit Record link to edit all the fields in the record. To mark which columns in the list applet should not be editable when rendering the applet as an editable list, set the property HTML List Edit of the list column to FALSE (The default is TRUE).

3 Set the template to be used for rendering the applet in the Edit List mode.

In Tools, add a new Applet Web Template for the list applet, where the Type property is set to Edit List, and the Web Template is set to the template to be used for rendering the applet in this mode. Add the two controls mentioned above as Applet Web Template Items for this template.

NOTE: For an applet showing the Edit List mode, you do not need to specify a Base type template since the applet is never shown in the base mode. Also, you can share the same Web Template object between list applets in the Base and Edit List modes.

4 Map the list applet to the view template in the Edit List mode.

The View Web Template Item has a property called Applet Mode, which is used to specify the mode to be used for the applet when rendering the view. The default value is Base. To make the list applet editable in the view, set the value of this property to Edit List when mapping the applet in the View Web Template.

Sample List Applet Template

```xml
<table width="100%" cellspacing="0" cellpadding="0" border="0" align="center">
<swe:form>

<swe:list>

<!-- List Header Section Start>
```

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```xml
<swe:control id="147">
  <td class="Header" align="center">
    <swe:this property="DisplayName"/>
  </td>
</swe:control>
<swe:select-row>
  <td width="42" align="center" class="Header">&nbsp;</td>
</swe:select-row>
<swe:for-each startValue="501" count="20" iteratorName="currentId">
  <swe:control id="swe:currentId">
    <td align="swe:this.TextAlignment" class="Header">
      <swe:this property="ListHeader"/>
    </td>
  </swe:control>
</swe:for-each>
<swe:control id="142">
  <td class="Header" align="center">
    <swe:this property="DisplayName"/>
  </td>
</swe:control>
<!-- List Header Section End -->
<!------------ Loop for all 7 records, List Body ------------->
<swe:for-each-row count="7">
  <tr class="swe:this.RowStyle">
    <!-- List Body Section -->
  </tr>
</swe:for-each-row>
<!-- List Header Section End -->
<!------------- Loop for all 7 records, List Body ------------->
<swe:for-each-row count="7">
  <tr class="swe:this.RowStyle">
    <!-- List Body Section -->
  </tr>
</swe:for-each-row>
```

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```xml
<swe:control id="147">
  <td width="42" align="center" class="Row">
    <swe:this property="FormattedHtml" hintMapType="Control"/>
  </td>
</swe:control>
<swe:select-row>
  <td width="42" align="center" class="Row">
    <swe:this property="FormattedHtml"/>
  </td>
</swe:select-row>

<!-- ---------- List Field Values (501-520) ------------->
<swe:for-each startValue="501" count="40" iteratorName="currentId">
  <swe:control id="swe:currentId">
    <td align="swe:this.TextAlignment" class="Row">
      <swe:this property="FormattedHtml" hintText="Field"/>
    </td>
  </swe:control>
</swe:for-each>

<!-- ---------- Per-record Control Buttons ------------->
<swe:control id="142">
  <td align="center" class="Row">
    <swe:this property="FormattedHtml" hintMapType="Control"/>
  </td>
</swe:control>
```
Tags that typically appear in a list applet template include `swe:form`, `swe:list`, `swe:control`, `swe:select-row`, and `swe:for-each-row`.

- `<swe:form>`
  As with form applets, this tag encloses an editable section. It is therefore used for editable list applets.

- `<swe:list>`
  This tag encloses the section of the template that contains the list header and body. For applications that use high interactivity, the section between the start and end of the `swe:list` tags is replaced by the specialized List Control that supports capabilities such as resizing columns, and so on. This tag is ignored for standard interactivity applications.

- `<swe:control>`
  This tag defines a placeholder for List Columns. The property attribute takes the same values as in the case of form applets - DisplayName for the Display Name attribute of the list column object, FormattedHTML for the data value. In addition, certain attributes of a list column object can be used to control the attributes of an HTML element contained within the enclosing `swe:control` tag. For example, the align attribute of a contained TD tag can be set to be equal to the Text Alignment property of the enclosing list column as follows:

  `<td align="swe:this.TextAlignment">`
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■ <swe:select-row>

This tag is used to render check boxes for selecting a row for the purposes of multi-selection. This is described in greater detail in the section on multi-select lists.

■ <swe:for-each-row>

This tag encloses the section of the template that is to be repeated for each list row.

Current Record Selection in List Applets

The Web client has a feature that allows users to select a record as the currently active record in a list applet in the Base and the Edit List modes.

**NOTE:** This applies only to standard interactivity applications. For high interactivity applications, row selection is achieved by clicking anywhere within the current row.

To select a record as the currently active record

1. Add a control to all list applets that invokes the method PositionOnRow.
2. The HTML Row Sensitive property of this method should be set to TRUE.
3. Place this control on the list applet where you want the link to select the row. You are able to select the record by clicking on this link.

SWE provides two options to show the currently selected record. These options can be used together or individually:

1. You are able to specify the formatting to be used for the currently selected row.

   This feature is based on changing the CSS style sheet class associated with a row (for example in a `<TR>` tag) to specify different formatting information. You can associate a list applet with a named style to be used for formatting its rows. You can define this attribute in the cfg file used by the application under the SWE section. (This is currently limited to all list applets used by an application so they have the same row formatting style.)
ListRowStyle = "Siebel List"

You can specify any name for the row style. The actual style sheet classes used by this named style is specified in a new file type called the Siebel Web Style file (similar to the Siebel Web Format file used for custom html types). The Siebel Web Style files (SWS files) will have the extension .sws, and should be installed in the same folder as the template files.

As in the case of the SWF files, the SWS files used by an application are specified in the .cfg file of the application. There are two parameters that define the SWS file. One defines the file defined by the Siebel application teams and the other the file that can be defined by customers to either override the styles specified by the application teams or to add new styles. The parameters should be defined in the SWE section of the cfg file.

SystemSWSName = CCStyles.sws
;UserSWSName = // for customer use only

In the SWS file you can define the style sheet classes to be used with a named style using two new SWE tags and conditional tags like <swe:if> or <swe:switch>. These tags are described as follows:

- **swe:style**

  **Usage:** `<swe:style type="XXX" name="YYY">`

  **Attributes:**

  - **type.** Currently supports only one value which is RowStyle. Other values will be supported in the future.
- **name.** Name of the style (like Siebel List)

```html
<swe:class name="XXX"/>
```

**Usage:** `<swe:class name="XXX"/>`

**Attributes:**

- **name.** Name of the CSS style sheet class. The style sheet that defines this class should be loaded through the template.

The following is a sample entry in a SWS file that will achieve the same formatting as the conditional tags that were put in the template file using the earlier approach:

```html
<swe:style type="RowStyle" name="Siebel List">
  <swe:switch>
    <swe:case condition="Web Engine State Properties, IsErrorRow">
      <swe:class name="listRowError"/>
    </swe:case>
    <swe:case condition="Web Engine State Properties, IsCurrentRow">
      <swe:class name="listRowOn"/>
    </swe:case>
    <swe:case condition="Web Engine State Properties, IsOddRow">
      <swe:class name="listRowOdd"/>
    </swe:case>
    <swe:case condition="Web Engine State Properties, IsEvenRow">
      <swe:class name="listRowEven"/>
    </swe:case>
  </swe:switch>
</swe:style>
```
In the template file used by the list applet, the conditional tags used earlier should be replaced with a new property of the applet called “RowStyle” that can be set to the class attribute of any HTML tag. The format used for specifying the RowStyle property of the list applet is similar to that used for specifying the TextAlignment property of a list column.

```xml
<swe:for-each-row count="7">
  <tr class="swe:this.RowStyle">
    <swe:for-each startValue="501" count="20" iteratorName="currentId">
      <swe:control id="swe:currentId">
        <td align="swe:this.TextAlignment" class="Row"><swe:this property="FormattedHtml" hintText="Field" hintMapType="ListItem"/></td>
      </swe:control>
    </swe:for-each>
  </tr>
</swe:for-each-row>
```

You can use the PositionOnRow control itself to distinguish between the selected and the unselected rows. Once a row is selected, the PositionOnRow control on that row will be in a disabled state. So you can use different images for the disabled and enabled state of the control to differentiate between selected and unselected rows.
Multi-Row Editable List Applets

This is an extension to the Editable List Applet capability. By default when an applet is rendered in the Edit List mode in a view, only the currently selected row is editable. To edit other rows, you need to save the current changes and then select the next row to edit.

It is also possible to render list applets in Edit List mode where all the rows are editable. Users can update multiple rows and then save all the records with one invocation of the SaveEditRecord control.

To make a list applet support multi-row edits in Edit List mode, set the HTML Multi Row Edit property of the List object in tools to TRUE. The default for this attribute is FALSE. All the other steps are the same as for the regular Edit List mode.

NOTE: You do not need to place the SaveEditRecord control on each row. Only one such control is required for the applet.

There are certain limitations around the usage of this feature:

- If an error occurs while committing any of the records, the Siebel Web Engine will try to commit as many of the records that it can and will report errors on all the failed records. However, the error messages may not have sufficient information on which rows failed.

- Changes in the current working set must be committed before you can navigate to another working set (in other words you need to save your changes before calling GotoNextSet, GotoPreviousSet, and so on).

Because of these limitations, this feature should be used only in cases where these limitations will not cause a significant impact on the application’s usability.

Hence this feature should be used only when the following conditions are met:

- Validation errors in the editable fields of the applet can be caught with client side validation (using the Browser Script).

- Only one user will be updating the records of this applet at any given time.

- The number of records in the list applet are small enough that they can be rendered on a single page without the Next or Previous controls.
A good example of the use of this feature is to update the Quantity field in the Shopping Cart applet.

**NOTE:** This feature is specific to standard interactivity applications. Applications that use high interactivity commit implicitly as you navigate between rows of a list applet. You can edit any row of a list applet, and as you proceed these changes will be committed to the database.

**Multi-Record Select List Applets**

Multi-select list applets provide a way to select multiple items for a transaction. The check boxes in the left column are used to select the items. The Select All button allows the user to select all available records in the list. The Select action button selects all of the records that have been chosen for inclusion in the selection.

This feature is specific to standard interactivity applications. In applications that use high interactivity, multi-row selection is available in all list applets rendered using the `<swe:list>` tag, except for pick applets. In the rendered applets, multiple rows can be selected using the Control/Shift keys, as in any standard Windows application.

The Siebel Web Engine supports the selection of multiple records in list applets for invoking methods that act on these selected records. With the HTML Client the selection of rows is done using check boxes that are placed on each row.

This is different from positioning the current record using the PositionOnRow control. You can have both the PositionOnRow control and Multiple Row Selection on the same list applet.

When you initially navigate to a list applet, the record on which the bus comp is positioned is automatically selected. Users can unselect this using the check box if desired. Unlike PositionOnRow, when you select rows using the check box there is no server round trip. The selected records are marked as selected on the bus comp only when a method is invoked on the applet. You can select records across multiple pages (that is, you can navigate using the Next and Previous controls and select records from different working sets).
By default, multirecord selection is not enabled for list applets. To enable this feature on list applets where this needs to be supported, set the new attribute of the List object in Tools called HTML Multi Row Select to TRUE.

To render the check boxes to select multiple rows in list applet templates, the tag `<swe:select-row>` is used. The syntax of this tag is:

```xml
<swe:select-row property="FormattedHtml" />
```

or

```xml
<swe:select-row>
  <swe:this property="FormattedHtml" />
</swe:select-row>
```

When the property attribute is set to FormattedHtml in either the `<swe:select-row>` or `<swe:this>` tag, the check box will be rendered if the applet is enabled for multirecord selection in Tools. When `<swe:select-row>` tag is used without the property attribute, it acts as a conditional tag to show its body if the applet is enabled for multirecord selection.

By using this tag, you can create a generic list applet template that can be used with list applets that support multi-record selection and those that do not. In the list header, use the `<swe:select-row>` tag conditionally to put in a `<td>` for the header for the row selection check box column, and in the list body use the `<swe:select-row>` tag along with the `<swe:this>` tag conditionally to put in a `<td>` that contains the check box.

**NOTE:** You must place your list applet controls/list columns within a `<swe:form>` tag when you enable the multi-select feature, as any invoke method on the applet requires the form which contains the row selection check boxes to be submitted.

Controls that do not support invoking methods when multiple records are selected are not disabled when the user selects multiple records since there is no server call when selecting multiple records. Instead, when the control is activated a message will be shown to the user that the action cannot be performed when multiple records are selected.
Displaying Totals of List Column Values

This feature supports the following:

- Simple summation of values in a list column
- Totals based on expressions defined at the business component field level

For example, the Revenue business component has the fields Quantity, Price, and Calculated Revenue. The field Calculated Revenue has an expression defined in its Calculated Value attribute as [Quantity]*[Price]. In a list applet based on this business component, you can show the total quantity and the total revenue. The total value for quantity is the sum of all quantity field values. The total value for revenue is the product of the totals of the quantity and price columns.

To configure a list applet to display totals

1. Set the Totals Displayed and Totals Required properties of the List object to TRUE.
2. Set the Total Required property of the specific list columns that need to be totaled to TRUE.
3. Set the Web Template used by the Base or Edit List applet Web template to Applet List Totals (Base/EditList).
4. Use the value Total for the Property attribute of the `<swe:control>` tag in the template file:

   `<swe:control id="XXX" property="Total"/>
   
   or
   
   `<swe:control id="XXX">
      
      `<swe:this property="Total"/>
   </swe:control>

   When the Property attribute is set to Total, either in the `<swe:control>` tag or the `<swe:this>` tag, the total for the list column values is rendered if the list column is enabled for totals. If the list column is not enabled for totals, no output is generated. This property is valid only when the `<swe:control>` tag is mapped to a list column.
**To enable expression-based totals**

1. Check that the business component field to which the list column is mapped has an expression defined.
2. Set the Total Required attribute.
3. Add a user property named TotalAsExpr for the list column.

**NOTE:** Adding the user property is enough to evaluate the totals as an expression; the fields properties are ignored.

4. Use the value Total for the Property attribute of the `<swe:control>` tag in the template file as described in Step 4 under “To configure a list applet to display totals” above.

You can also show totals in a separate applet. An example of showing the totals in a separate applet can be seen in the Quote Details View. A form applet appears below a list, which contains summations of columns within the list.

**To show totals in a separate applet**

1. Create a form applet and place it below the list applet in the view.
2. Create a field in the business component that sums a multivalued field using the calculated expression syntax `Sum([Multi Value Field])`.
3. Create in the business component a Multi Value Link object and a Multi Value Field object based on the link.
   
   The Multi Value Link object references the business component that supports the list of values to be summed.

**CAUTION:** Never put a `Sum([Multi Value Field])` expression in a list column. This requires that a separate query be executed for each record in the list, which is a significant performance issue.

For more information on the performance implications of using list column totals, see “Displaying Totals in a List Applet” on page 1011.
Multi-Value Group and Pick Applets

If a control or list column has an MVG applet configured in tools, SWE will have the following behavior:

- In Base mode, the field shows the primary value in the MVG. There is no link to pop up the MVG applet in this mode.
- In Edit, New or Edit List mode (provided the control or list column is editable), the field will show the primary value of the MVG as read-only text followed by a link to pop up the MVG applet. The style of the link to the MVG is configured using the EditFieldCaption and EditFieldType properties in the cfg file.
- When the link is activated, the MVG applet is rendered on a separate pop-up window.
- If the MVG applet has an Edit List type template defined in the repository, that template is used to render the applet. If not, the Base template is used. An error is generated if both Base and Edit List templates are not defined.
- The MVG applet behaves like any other list applet in the pop-up window. You can invoke methods like EditRecord, AddRecord, and CreateRecord. When these methods are invoked, the appropriate template is displayed in the current pop-up window. After the record is saved or selected, the MVG applet is again rendered in this window in the Base/Edit List mode.

Toggle Applets

Links to navigate between the toggle applets can be rendered as drop-down select controls or links, or tabs (Figure 229).

![Applet toggle picklist](image)

Figure 229. Toggle Picklist Applet
The toggle selection control can be rendered in any applet template using the new tag \(<swe:togglebar>\). This tag works similarly to the \(<swe:viewbar>\) and \(<swe:screenbar>\) tags.

- \(<swe:togglebar>\)

  **Usage:**

  \(<swe:togglebar type="xxx" property="zzz">\)

  **Attributes:**

  - **Type.** This can have one value, which is Select. If the type is set to Select, the togglebar will be rendered as a HTML Select control showing the set of applets that are available for the toggle. The applet titles are used as values in the select control.

  - **Property.** This attribute is to be used only when the type is set to Select (will not have any effect in other cases). This attribute can have a value of FormattedHtml, in which case the HTML Select control is rendered. If this attribute is not specified, this tag acts as a conditional tag to show its contents if there are toggle applets defined. The \(<swe:this>\) tag will be used within the body of this tag in this case to render the select control.

  If the applet does not have toggle applets defined, this tag and its contents are skipped.

  When the type attribute is not set to Select, \(<swe:togglelink>\) and \(<swe:togglename>\) tags can be used within the body of the \(<swe:togglebar>\) tag to create the toggle links or tabs, similar to use of \(<swe:viewlink>\) and \(<swe:viewname>\) tags.

- \(<swe:togglelink>\)

  **Usage:**

  \(<swe:togglelink state="xxx" property="yyy">\)

  **Attributes:**
Applet Templates

- **State.** This is optional. Can have values Active or Inactive. If state is Active, this tag will be used only if the current applet title being rendered is the currently active applet. If state is Inactive, this tag will be used only if the current applet title being rendered is not the currently active applet. If not specified, the tag is shown for all applets.

- **Property.** This is optional. Can have only one value, FormattedHtml, which will output the HTML for creating a link to toggle to the applet. If this attribute is not specified, then no output is generated.

```
<swe:togglename/>
```

**Usage:**

```
<swe:togglename/>
```

Outputs the title of the applet.

**Examples**

To show the toggle applets as a select control:

```
<swe:togglebar type="Select" >
<table><tr>
    <td>
        <swe:control id="1" property="DisplayName">
    </td>
    <td>
        <swe:this property="FormattedHtml"/>
    </td>
</tr></table>
</swe:togglebar>
```

Here the control is used to create a label like Show: before the select control. To show the toggle applets as tabs or links:

```
<swe:togglebar>
```
Applet Templates

<table><tr><td>
<swe:togglelink property="FormattedHtml">
<swe:togglename>
</swe:togglename>
</swe:togglelink>
</td></tr></table>
Tree Applets

The explorer-style (or tree) applet presents hierarchically structured information in an expandable tree control. The tree control is displayed in a frame on the left side of the applet content area. Detailed information for a selected tree node is displayed in the details applet in a frame to the right. The separate vertical frames allow the contents of the tree applet to be scrolled independently from the details applet. This is important because trees’ structures can typically grow very large in length and width.

A tree applet in an explorer view is similar in operation to the Object Explorer and Object List Editor in Siebel Tools. The user may expand and collapse folders in the tree applet, and view the records in that folder in the list applet. The hierarchy displayed in the tree applet represents master-detail relationships between records of different business components. A tree applet in an explorer view uses the set of master-detail relationships implemented in the business object assigned to the view. The Opportunities Explorer View is illustrated in Figure 230.

![Figure 230. Opportunities Explorer View](Image)
For example, when the user expands an opportunity by double-clicking, a set of folders appears hierarchically beneath it including Opportunities, Contacts, Partners, Quotes, Activities, Notes, and so on. When the user expands one of these child folders, a list of records appears of the corresponding business component. If the user expands the opportunity and then expands the Activities folder beneath it, the list of records displayed is the set of activity records for that opportunity. In the master-detail relationship between opportunities and activities, these activity records are detail records of the master opportunity record that was expanded. The user can also add or associate detail records of various kinds to particular master records.

**NOTE:** The architectural aspects of tree applets are described in the Tree Applets section of the Chapter 13, “Special-Purpose Applets and Controls.”

This section describes the configuration of the templates for the explorer applet. Here is a sample view template for a view containing an explorer applet:

```html
<!--View with tree applet on the left and list applet on the right-->
<table border="0" cellspacing="0" cellpadding="1" width="100%">
  <tr>
    <!-- Begin Tree Applet -->
    <td>
      <swe:applet id="1" hintText="Tree Applet"/>
    </td>
    <!-- Begin List Applet -->
    <td>
      <swe:applet-tree-list/>
    </td>
  </tr>
</table>
```
The `<swe:applet-tree-list>` tag that appears in this template provides a placeholder for a list applet that is displayed as a result of selecting or expanding a tree item (node). The applet that is rendered depends on the node that is currently selected.

Here is a sample applet template for an explorer applet. It displays the tree in a single-column table:

```xml
<TABLE BORDER=0 CELLPADDING=0 CELLSPACING=0>
  <TBODY>
    <swe:for-each-node>
      <TR VALIGN=top>
        <TD NOWRAP>
          <swe:for-each-indent>
            <swe:indent-img/>
          </swe:for-each-indent>
          <swe:node type="DisplayName">
            <swe:this property="FormattedHtml"/>
          </swe:node>
          <swe:node type="FieldValue">
            <swe:this property="FormattedHtml"/>
          </swe:node>
        </TD>
      </TR>
    </swe:for-each-node>
  </TBODY>
</TABLE>
```
A tree control can have repository tree nodes and field values as elements in the tree. The term tree item is used for a tree element regardless of whether it is a “root,” “branch,” or a “leaf” in the tree. A repository tree node is called a tree node. The <swe:node> tag specifies the placeholder for a tree item. For a tree node, the display name is shown, whereas for tree items, the field values are shown. In the example above, the <swe:node> tag with type DisplayName is ignored for tree items, and the <swe:node> with type FieldValue is ignored for tree nodes.

In order to display a tree, the logic iterates over each item of the tree in a top-down, depth-first fashion, and displays one item at a time. This is specified in the template using the <swe:for-each-node> tag.

Each tree item is indented to place the text in the correct indent level relative to the root using the <swe:for-each-indent> tag, and to display the expand/collapse mark, the text of the item, and the hyperlinks. The indentation is accomplished using a series of GIF images, or just white spaces (when in text-only mode). The expand/collapse mark and the item are displayed using images (or just text, in text-only mode), specified in the template using the <swe:indent-img> tag. The list applet associated with the currently selected tree node is displayed as part of the view.

Details about the various tags used in Tree Applet Templates are described below:

- <swe:for-each-node>
  
  **Purpose:**
  
  Iterates over each visible item in the tree control in a top-down, “depth-first” fashion. This tag is used to display tree nodes and field values. The attributes are optional. If Count is not specified, the tag iterates over all nodes in the tree.

  **Attributes:**

  - **Count.** Specifies the number of times the tag should iterate its contents. This attribute is provided for situations where specific tree formatting is required.

  - **StartValue.** The value at which the iteration starts. The tag starts the iteration by assigning this value to an internal iterator, and increments it by one for each iteration.
Applet Templates

■ <swe:for-each-indent>

**Purpose:**

Iterates over each level of a tree item. Used for creating indentation when displaying tree items.

**Attributes:** None.

■ <swe:indent-img>

**Purpose:**

Provides a placeholder for a GIF image corresponding to a tree item's current indentation level. At each level, SWE determines which GIF file to use in the `<img>` tag to output. The GIF images can be either a blank space or a vertical bar.

**Attributes:** None.

■ <swe:node>

**Purpose:**

Provides a placeholder for an item in the tree. A tree item can be a repository tree node or a field value. The display name is printed if the tree item is a tree node. Otherwise, the field value is generated. The expand/collapse mark, the item's icon, and the links are also parts of a tree item. Depending on the configuration file settings, the expand/collapse mark is shown as either a GIF image or text. The expand/collapse mark is only shown for tree items with child items. There are two links associated with each item. There is a link for the `+/-` mark to expand or collapse the item and a link for the item image for selecting the item (or for going to next or previous workset). The item selection allows the user to access the list applet associated with the tree node. This tag should use `<swe:this>` as a child tag.

**Attributes:**

■ **type.** Set to “DisplayName” or “FieldValue”. Outputs the repository tree node's Display Name if “DisplayName.” Otherwise, outputs field values.
**Configuration File Parameters**

A tree control consists of reusable graphic elements and text obtained from business component records, as shown in Figure 231.

![Tree Control](image)

**Figure 231. Tree Control**

The text is obtained from business components, as defined in the Tree and Tree Node object types in the repository. The graphic elements (expansion and contraction boxes, elbows, folder symbols and so on) are defined in the configuration file in the [SWE] section. Configuration file parameters are specified to customize the appearance of the folder and document symbols, expand and collapse marks, elbows, spacers, and so on. The syntax of a configuration file parameter line for defining a graphic is as follows:

```
parameter_name = <img param1 param2 etc.>
```

For example:

```
TreeNodeCollapseCaption = "<img src='images/treeCollapse.gif'
alt="" border=0 align=left vspace=0 hspace=0>"
```
A text replacement for an image, for use by text-only browsers, is specified using the alt= parameter in the <img> tag.

Four parameters are also available for configuring the display of text obtained from field values. These are the TreeNodeFontStyle, TreeNodeFontSize, TreeNodeSelectBgColor, and TreeNodeSelectFgColor parameters. The syntax for these is:

    parameter_name = value

The term caption as used in the parameter names is a bit misleading. By caption, what is actually meant is icon or graphic. The so-called caption precedes the text that is generated from field values, or precedes another so-called caption. The supported caption graphic and text style parameters are listed below by category.

**Elbows and Trees**
- TreeNodeCollapseElbowCaption
- TreeNodeCollapseTeeCaption
- TreeNodeElbowCaption
- TreeNodeExpandElbowCaption
- TreeNodeExpandTeeCaption
- TreeNodeTeeCaption

**Root, Leaf, and Open/Closed Folder Icons**
- TreeNodeCloseFolderCaption.
- TreeNodeLeafCaption.
- TreeNodeOpenFolderCaption—Open folder with the dangling line.
- TreeNodeOpenFolder2Caption—Open folder without the dangling line.
- TreeNodeRootCaption.
- TreeNodeArrowDownCaption—This icon indicates that there are additional records not shown below, and when clicked, displays the next group.
- TreeNodeArrowUpCaption—This indicates that there are additional records not shown above.
Indentation Graphics

- TreeNodeBarCaption.
- TreeNodeSpaceCaption.

Text Style Parameters

- TreeNodeFontStyle. Defaults to MS Sans Serif, Arial, Helvetica.
- TreeNodeFontSize. Defaults to 1.
- TreeNodeSelectBgColor. Defaults to #000080.
- TreeNodeSelectFgColor. Defaults to #ffffff.

Chart Applets

Chart Applets display business component data as different types of charts and graphs. Templates for charts contain a handful of swe:control tags to map the Chart Control (id = 599) in the standard configuration and the various controls for switching between different chart types, and so on. A typical chart template is shown below:

```xml
<table width="98%" cellspacing="0" cellpadding="0" border="0" align="center">
<swe:form>
...
</swe:form>

<table width="100%" valign="top" align="center">
<swe:togglebar type="Select">
<tr>
<td>
<swe:control id="2" property="DisplayName" />
</td>
<td>
<swe:this property="FormattedHtml" />
</td>
</tr>
</swe:togglebar>
</table>
```
Physical UI Navigation and Templates

Applet Templates

```xml
</td>
</tr>
</swe:togglebar>
</table>
...
<table class="AppletBack" width="100%" border="0">
<tr>
<td align="center">
  <swe:control id="599" property="FormattedHtml"
  hintText="Chart"/>
</td>
</tr>
</table>
...
</swe:form>
</table>
```
Catalog-Style List Applets and Rich Lists

This feature supports a catalog-like layout for views with master-detail applets. Records from the master applet and the detail applet can be shown interwoven with each other. This allows the creation of the layout like the one shown below in Figure 232:

![Figure 232. Master-Detail Applet]

In this case the bullet items under Portable Music are from records in the master applet. The values below it are records from the detail applet for that record in the master applet.

To create this layout, the master and detail applets are configured to be list applets. The master applet will be called a root level applet. It is possible to show more than one set of master-detail relationships within a view (that is, there could be more than one root level applet). To define the relationship between the applets, the new Position attribute of the View Web Template Item object type is used. The position attribute works similarly to the Position attribute of the Tree Node object type. The root level applets will have position values like 1, 2, and so on. For the applet with position 1, its immediate child applets will be assigned position values 1.1, 1.2, and so on. It is possible to define a third level applets with position 1.1.1, 1.1.2, and so on (that is, these are the child applets of the applet with position 1.1).

In the View Web Template Item object definition, only the root level applets are mapped to `<swe:applet>` tags in the view template. The other applets in the view defined in the View Web Template Item object are not assigned an Id value. The layout of these non-root applets are not specified in the view template, but are specified in the applet template of the root level applets. The following new tags are used to specify this layout. Only applets in the base mode in this layout are supported.
**Applet Templates**

- **swe:for-each-child**
  
  **Usage:**
  
  `<swe:for-each-child> ... </swe:for-each-child>`
  
  **Purpose:** This tag iterates over each of the child applets defined for this applet (based on the Item Identified in the View Web Template Item object of the view to which the applet belongs). This tag can be used only in the base template of an applet. If the applet does not have any child applets, this tag is skipped.

- **swe:child-applet**

  **Usage:**

  `<swe:child-applet/>`

  **Purpose:**

  This tag is used to place the child applet within the parent applet. The base template of the child applet is used to render the child applet at the point where this tag is placed.

**Example**

This section presents a master-detail applet relationship with the master applet being Category Items List Applet and the detail being Sub Category Items List Applet. The View Web Template Item of the view that contains this applet has the following values (Table 67):

<table>
<thead>
<tr>
<th>Item Identifier</th>
<th>Applet</th>
<th>Applet Mode</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Category Items List Applet</td>
<td>Base</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Sub Category Items List Applet</td>
<td>Base</td>
<td>1.1</td>
</tr>
</tbody>
</table>

The base template for the Category Items List Applet will have the following table definition:

```xml
<table>
```

---

**Table 67. View Web Template Item Properties**
The base template for the Sub Category Items List Applet will have the following:

```xml
<table>
  <tr>
    <td>
      <swe:control id="5001"/> <!-- field value like "Desktop" -->
    </td>
  </tr>
</table>
```

**NOTE:** Set the HTML Number of Rows property of the Sub Category Items List Applet to the number of values you want to show under each category value. To allow drilldown from the category and sub-category values, configure the appropriate drilldown objects.
Toolbars and Menus

Toolbars and menus allows the user to initiate various actions. Toolbars appear in their own frame near the top of the application in the browser window, and the application menus (File, View and Help) appear just beneath the primary tab (first navigational level) bar, as shown in Figure 233.

![Figure 233. Primary Tab Bar](image)

The applet-level menus are invoked from the applet menu button, in the control banner at the top of an applet. This is illustrated in Figure 234 where the menu button is in the left corner of the control banner.

![Figure 234. Applet Menu Button](image)
Clicking on a toolbar icon or menu item is normally translated into a call to an invoke method, which may reside in a service on the browser or server, or in classes in the browser application or server infrastructure (applet or business component classes). The toolbar icon or menu item is configured to target a method name, a method handler, and optionally a service.

Application-level items (which include both toolbar icons and application-level menus) are implemented through the use of Command object definitions in Tools, which are then mapped to Toolbar Item or Menu Item object definitions. Applet-level menus do not use Command object definitions, but the set of properties used for targeting the method are essentially the same as those found in the Command object type.

In SWE templates, the `<swe:toolbar>` tag specifies a named toolbar (where the name corresponds to the Name property in the Toolbar object definition in the repository), and the `<swe:toolbaritem>` tag between the toolbar start and end tags recursively retrieves all of the toolbar items for that toolbar from the repository.

### Toolbar Template Configuration

Three types of toolbars are supported: regular and Java applet. Regular toolbars are displayed as HTML toolbars in standard interactivity applications and as extensible JavaScript toolbars in high interactivity applications.

HTML toolbars reside in the topmost frame in the application template, which is set aside for this purpose. JavaScript toolbar objects reside in the JSSApplication hidden frame, which usually does not reload during the application life cycle. Therefore, they are not redrawn when there is a page refresh. The UI part of the JavaScript toolbar resides in a visible HTML frame (recommended to be a persistent frame that reloads infrequently) and redraws when the HTML frame reloads.

An additional frame beneath these is specified for Java applet toolbars in Siebel Call Center and similar applications using CTI. If no Java applet toolbar is used, this frame is omitted.
**HTML and JavaScript Toolbars**

For an HTML or JavaScript toolbar, add the following to the SWT file:

```xml
<swe:toolbar name=xxx>  // where xxx is the name of toolbar in the repository.
  // any HTML stuff here...
  <swe:toolbaritem>
    // any HTML stuff here...
  </swe:toolbaritem>
</swe:toolbar>
```

**NOTE:** For combobox items, the command has to be targeted to a service.

---

**Java Toolbars**

For a Java toolbar, add the following to the SWT file:

```xml
<swe:toolbar name="xxx" javaapplet="true" />
```

The Java applet invokes the ShellUIInit method on the command target service when it tries to initialize. It invokes ShellUIExit when it exits. There is a set of communication protocols defined for the communication between the Java Applet and the service.

The toolbar is implemented as a Java Applet (including all the toolbar controls and the threads interacting with the server).

The full syntax specifications for the `<swe:toolbar>` and `<swe:toolbaritem>` tags are below:

- `<swe:toolbar>`

**Purpose:**

In SWE templates, the `<swe:toolbar>` tag specifies a named toolbar (where the name corresponds to the Name property in the Toolbar object definition in the repository), and the `<swe:toolbaritem>` tag between the toolbar start and end tags recursively retrieves all of the toolbar items for that toolbar from the repository. Siebel eBusiness Applications currently support two types of toolbars: HTML toolbars and Java applet toolbars, as specified in the javaapplet attribute.
Toolbars and Menus

**Usage:**

```html
<swe:toolbar name="XXX" javaapplet="true/false" width="XXX" height="XXX" />
```

**Attributes:**

- **name.** The name of the toolbar as defined in Tools.
- **javaapplet.** This should be set to true for java toolbar, and false for HTML toolbar.
- **width.** Width of the toolbar in pixels.
- **height.** Height of the toolbar in pixels.
- **<swe:toolbaritem>**

**Usage:** `<swe:toolbaritem>`

**Attributes:** None.

**Menu Template Configuration**

A menu, in SWE templates, is a button or link that activates a drop-down list of menu selection items when clicked by the user. There are application-level and applet-level menu buttons/links, as described previously. The `<swe:menu>` tag will render all menus that are appropriate at the template level where it occurs—application (container page) or applet. Menus are shown only when running in the High Interactive mode. An applet menu is rendered as an icon button, generally placed to the left of the other buttons such as Edit and Delete. For a description of the configuration of the set of menu options for an applet menu, see Chapter 9, "Logical User Interface Objects Layer." At runtime, the set of menu options for a given applet are generated from the SRF file. Note that for applet level menus, the tag must be specified in an applet template.

A sample of the template for rendering an applet’s buttons, including the menu button, appears below (from CCFormButtons.swt):

```html
<!-- Buttons (Edit, Delete, Optional, Optional, Optional) --->
<!-- Menu,179 -->

<td valign="middle" nowrap>

```

<!-- Menu,179 -->

```html
```
For the application level menu, the `<swe:menu>` tag can be specified in any template other than an applet template. The set of menus is rendered from the one `<swe:menu>` tag, based on the Menu and Menu Item object definitions in the repository. The Menu object definition that is used is the one pointed to by the Menu property in the Application object definition. This Menu object definition specifies a set of top-level menu names and menu options within each top-level menu. The Profile and Logout menu options are automatically provided in all applications, and do not have to be defined within the application's Menu object definition and its children.

The following code sample (from CCFrameBanner.swt) illustrates the inclusion of the `<swe:menu>` tag at the start of the definition for a banner:

    <!--Start Banner-->
    <swe:menu/>
    <table class="banner" cellpadding='0' cellspacing='0' border='0'>
    <tr>
    <td width="50%">

    <!-- EditRecord -->
    <swe:control id="132">
        <td valign="middle" nowrap>
            <swe:this property="FormattedHtml" hintText="Edit"
                hintMapType="Control"/>
        </td>
        <td>&nbsp;</td>
    </swe:control>
    (and so on...)
The syntax for the `<swe:menu>` tag appears as follows:

- `<swe:menu>

Purpose:

Renders menu buttons or links for all menus defined for the relevant entity, either an application or an applet. For an application, one button or link is rendered for each top-level menu defined for the application (in its associated Menu object definition and children). For an applet, one button is rendered, the applet menu button.

Usage:

```html
<swe:menu type="XXX" bitmap="XXX" width="XXX" height="XXX"
bgcolor="XXX" fgcolor="XXX" />
```

Attributes:

- **type.** The type can be set to Default (which is the default value if this attribute is not specified) or Button. If set to Default the menu is rendered showing the top level menu entries (like File Edit Help). If set to Button, a button is created that, when activated, shows a drop-down menu with the top level menu entries.

- **bitmap.** This attribute is used only when the Type attribute is set to Button. This attribute is used to specify the name of a bitmap object to be used as the label for the button. This bitmap is defined in Tools under the bitmap category HTML Control Icons.

- **width.** This attribute is used to specify the width of the menu in pixels.
Physical UI Navigation and Templates

Toolbars and Menus

- **height.** This attribute is used to specify the height of the menu in pixels.
- **bgcolor.** This attribute is used to specify the background color of the menu. The color should be specified using the hexadecimal triplet format used in HTML like #FFFFFF.
- **fgcolor.** This attribute is used to specify the foreground color of the menu. The color should be specified using the hexadecimal triplet format.

**Thread Bar**

The thread bar is used to track user navigation among the views. A thread bar in HTML text format has been implemented. An example of the thread bar is as follows:

```
Home > Consumer:PCs > PCs:Laptops > Laptops:Pentium III
```

Home, Consumer:PCs, and so on are the thread buttons. The thread buttons are displayed in title: value format, and either title or value can be omitted when appropriate. The thread button may contain a hyperlink, which leads the user to a previous page. The thread buttons are separated by separators—“>” in the above example.

A thread button may have a hyperlink that leads the user to a previous page. The hyperlink requires a new SWE Command: GotoBookmarkView. The hyperlink for each thread button should contain at least the following parameters:

```
SWECmd=GotoBookmarkView&SWEBMCount=2&SWECount=3
```

The SWEBMCount = 2 indicates that bookmark #2 will be used to create the view. SWECount = 3 is the bookmark ID for the current view. With the definition of the swe tags and thread link format, a thread button for account A.K. Parker will be translated into HTML format as:

```
<a href = " www.siebel.com/start.swe?SWECmd=GotoBookmarkView&SWEBMCount=2& SWECount=3">
Account: AK Parker </a>
```

A new bookmark is created when the user clicks the thread button and brings back a bookmarked view. The bookmark ID for the new view is the current SWE count (the count passed to the server in the request) increased by 1.
Bookmark deletion policy is not modified with the above bookmark ID assignment policy. By default, the system keeps the most recently created 20 bookmarks and deletes previous ones. If the swe count in the user request is less than the swe count on the server side, all the bookmarks with a swe count larger than what is in the user request is deleted.

The behavior of the HTML threadbar is summarized below:

- When a new screen is requested, a new thread is created to replace the current thread.
- When a view button is clicked, the last thread step is replaced by that of the new view requested.
- When the user follows a drilldown link, a new step is appended on the thread bar for the view requested.
- When a thread button is clicked, all the thread buttons to the right of it are all deleted.
- Some views may not have a thread applet or thread field defined. Showing these views do not cause the thread button to be updated.

When a thread button is clicked, the thread proceeds to the step view indicated by SWEBMCount.

The following three swe tags are defined to create an HTML thread bar. The usage of these swe tags is very similar to that of the screen bar and view bar tags.

- `<swe:threadbar>` Indicates the start and finish of the thread bar section.
- `<swe:threadlink>` Indicates the definition of a thread button on the thread bar. This tag has two properties defined:
  - FormattedHtml property. Indicates that HTML hyperlink should be included.
  - Title property. Indicates that the title / value pair of the thread button should be displayed.
- `<swe:stepseparator>` Specifies the symbol used to separate thread buttons.

The `<swe:threadlink>` and `<swe:stepseparator>` tags should only be used within the `<swe:threadbar>` tag.
To use a thread bar, insert thread bar definitions into an appropriate SWT file by using the tags defined above. An example is given below:

<!-- Begin Threadbar section -->
<table class="Theadbar" width=100% border="0" cellspacing="0" cellpadding="0">
<tr valign="left">
<td nowrap bgcolor="#6666CC" width=110>
<img src="images/spacer.gif" width="110" height="25" border="0">
</td>
<td width=99%>
<swe:threadbar>
<img src="images/spacer.gif" width="10" height="25" border="0" align="absmiddle">
<swe:threadlink property="FormattedHtml">
<font color="#000000">
<nobr><swe:this property="Title"/></nobr>
</font>
</swe:threadlink>
<swe:stepseparator>&gt;</swe:stepseparator>
</swe:threadbar>
<img src="images/spacer.gif" width="10" height="25" border="0" align="absmiddle">
</td>
</tr>
</table>
<!-- End Threadbar section -->

This creates a thread bar as shown below:
For applications without frames, put the definition in a container page such as CCPageContainer.swt; for applications with frames, insert it in the “Viewbar” frame swt file or View frame swt file.

Physical UI Navigation and Templates Summary and Where to Get More Information

This chapter described how to use applets and view templates in Siebel Tools. Table 68 lists a source of additional information about topics discussed in this chapter.

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tags</td>
<td>Siebel Developer’s Reference</td>
</tr>
</tbody>
</table>
This chapter describes some of the special behavior supported by templates, such as Search and Find, favorites (predefined queries), and conditional mappings for applets.
Search and Find Configuration in SWE Templates

The Siebel Web client supports a unified search model that merges the functions of search, find, and query in order to provide users with multiple methods of locating records. Depending on business requirements, various application-level searching/querying and applet-level querying are available to the customer to configure and add. See “Screens” on page 515 for further information about this feature.

Various specialized SWE tags are used in the Search and Find applet, and the Results applet. They fall into two groups.

Search and Find Applet Tags

These tags are used to display the Basic and Advanced Search or Find applets. The tags are <swe:srchCategoryList>, <swe:srchCategory>, <swe:srchCategoryText>, and <swe:srchCategoryControl>.

Example:

<swe:srchCategoryList>
  <swe:srchCategory>
    <td><swe:srchCategoryText/></td>
    <td><swe:srchCategoryControl/></td>
  </swe:srchCategory>
</swe:srchCategoryList>

The syntax for each tag is described as follows:

- <swe:srchCategoryList>
  Purpose:
  An iterator tag that encloses all the search categories that need to be displayed.
  Usage:
  <swe:srchCategoryList> ... </swe:srchCategoryList>
  Encloses all three tags described below. This tag also establishes a context.
Special Behavior Supported by Templates

Search and Find Configuration in SWE Templates

■ <swe:srchCategory>
  
  **Purpose:**
  
  Represents a search category object.
  
  **Usage:**
  
  `<swe:srchCategory> ... </swe:srchCategory>`
  
  Encloses the two tags described below.
  
■ <swe:srchCategoryText>
  
  **Purpose:**
  
  Displays the “display name” of the search category.
  
  **Usage:**
  
  `<swe:srchCategoryText/>`
  
  Can be called only within the context of a “srchCategory.”
  
■ <swe:srchCategoryControl>
  
  **Purpose:**
  
  Displays the control of the search category. In the case of the Advanced Search, it is a check box.
  
  **Usage:**
  
  `<swe:srchCategoryControl/>`
  
  Can be called only within the context of a “srchCategory.”

Results Applet Tags

These tags are used to display the Search/Find results list applet. They appear in the CCListBodySearchResults.swt and dCCListBodySearchResults.swt templates, and include the following tags: `<swe:srchResultFieldList>`, `<swe:srchResultField>`, and `<swe:this>.

**Example:**
The syntax for these tags is described as follows:

- `<swe:srchResultFieldList>`
  
  **Purpose:**
  
  An iterator tag that encloses all the search result fields that are defined in Tools under a Search Engine Object. The result fields are created dynamically in the buscomp and then displayed on the applet.
  
  **Usage:**
  
  `<swe:srchResultFieldList> ... </swe:srchResultFieldList>`
  
  Encloses both tags described below. This tag also establishes a context.

- `<swe:srchResultField>`
  
  **Purpose:**
  
  Represents a result field object.
  
  **Usage:**
  
  `<swe:srchResultField> ... </swe:srchResultField>`
  
  Encloses the tag described below and can be called only within the context of the srchResultFieldList.
<swe:this>

**Purpose:**
Depending on the property setting, retrieves either the text alignment setting or the value for the current result field.

**Usage:**
<swe:this/>

**Attributes:**
- `property="TextAlignment."` Retrieves the text alignment property for the result field from the Tools object “Search Definition - Custom result Field.”
- `property="FormattedHtml."` Retrieves the value for the current result field from the results obtained by executing the search on the search adapter.

Behavior varies depending on the enclosing context.
Special Behavior Supported by Templates

Favorites (Predefined Queries)

Configuration of the predefined query feature has configuration file aspects, SWE tag aspects, and menu/toolbar command aspects.

The SWE tag `<swe:PDQbar>` is used to implement PDQ functionality. It has no parameters and can be located anywhere in the application. The user selects the query to be executed. The only thing the template developer needs to explicitly provide besides the `<swe:PDQbar>` tag is the “Favorites” label to the left of it. Ideally, the Favorites label should be implemented as a control rather than HTML text, so that it will be translated for localized or multilingual applications.

The `<swe:pdqbar>` tag is not required to be in the view frame. The `<swe:pdqbar>` tag should be placed either in the view frame or the view bar frame in applications that use HTML frames.

Query Management Commands

Users add their named queries into the combo box by means of the query management commands available as invoke method calls through the base applet classes. These are made available to the user as menu options or toolbar buttons. The following commands are supported:

- **New.** SWEMthdNewQueryE. This command places the applet in new query mode.
- **Refine.** SWEMthdRefineQueryE. This command places the applet in query-refinement mode.
- **Save.** SWEMthdSaveQueryE. This command saves the current query as a named query using its current name.
- **Save As.** SWEMthdSaveQueryAsE. This command opens up a dialog box to save the current query as a named query using a user-specified name.
- **Delete**. SWEMthdDeleteQueryE. This command opens up a dialog box to delete one of the named queries.

**NOTE:** Siebel Systems does not recommend implementing an Edit button for the predefined query (PDQ) feature. To implement the Edit button you would need to have it call the Refine invoke method. However, there can be problems associated with implementing an Edit button in a multiview environment, in which there is no way to determine the active view.
Conditional Tags

The following sections describe conditional tags in Siebel Web templates.

**SWE Conditional Tags**

The SWE framework supports the following conditional tags.

- `<swe:if>`
  Provides a simple conditional branching capability.

  **Usage:**
  
  `<swe:if condition="xxx"> ... </swe:if>`

  **Attributes:**

  - **Condition.** The condition to check for. If the condition evaluates to TRUE, the body of the `<swe:if>` tag is processed. If the condition evaluates to FALSE, the body of the tag is skipped.

  **NOTE:** This tag does not provide an “else” capability like the if tags in programming languages. To get that behavior use the tags `<swe:switch>`, `<swe:case>`, and `<swe:default>` described below.

- `<swe:switch>`, `<swe:case>`, and `<swe:default>`

  These three tags are used together to provide a conditional branching capability similar to the switch, case, and default statements in JavaScript. The `<swe:switch>` is a container tag for the `<swe:case>` and `<swe:default>` tags. Anything other than `<swe:case>` and `<swe:default>` within the body of the `<swe:switch>` tag is ignored. The condition to check is specified as an attribute of the `<swe:case>` tag. The `<swe:case>` tags are checked starting from the first `<swe:case>` tag. If any of the `<swe:case>` tags satisfies the condition, the other `<swe:case>` tags and the `<swe:default>` tags are skipped. If none of the `<swe:case>` tags satisfy their condition, the body of the `<swe:default>` tag is processed. There should only be one `<swe:default>` tag within the body of a `<swe:switch>` tag.
### Conditional Tags

**Usage:**

```xml
<swe:switch>
    <swe:case condition="xxx">
        ...
    </swe:case>
    <swe:case condition="yyy">
        ...
    </swe:case>
    <swe:default>
        ...
    </swe:default>
</swe:switch>
```

**Attributes:**

- **Condition.** Supported only in the `<swe:case>` tag. If the condition evaluates to TRUE, the body of the `<swe:case>` tag is processed. Any subsequent `<swe:case>` tags within the `<swe:switch>` tag is skipped without checking their associated conditions. If the condition evaluates to FALSE, the body of the tag is skipped.

The SWE framework supports a limited set of conditions that can be checked using the conditional tags. These are described in the following sections.
Special Behavior Supported by Templates

Conditional Tags

- `<swe:if-var>`

The `<swe:if-var name="[value]">` tag is used within applet templates to conditionally express its body based on a variable set in a parent view template. When an applet is associated with a view, the applet's template(s) acts as a child of the view's template for the purposes of the `<swe:if-var>` tag. The applet placeholder in the view template must specify a variable for the `<swe:if-var>` tag in the child applet template to evaluate. The `<swe:if-var>` expression returns true or false depending on whether the variable it is evaluating is a property of the `<swe:applet>` tag in the corresponding view template. This construct is useful for conditionally displaying parts of an applet depending on its position within a view.
Special Behavior Supported by Templates

Conditional Tags

Figure 235 shows a diagram of the relationships.

Consider an example where a view uses a template that contains the following tags:

```xml
<swe:applet hintMapType="Applet" id="1" property="FormattedHtml"
  hintText="Applet" var="Parent"/>

<swe:applet hintMapType="Applet" id="2" property="FormattedHtml"
  hintText="Applet" var="Child"/>
```
The view object also references an applet (through a view Web template item) whose template includes the following tags:

```
<swe:if-var name="Parent">
    <td valign="middle" nowrap>
        <swe:menu type="Button" bitmap="MenuBttn" width="38" height="15" bgcolor="gray" fgcolor="blue"/>
    </td>
</swe:if-var>

<swe:if-var name="Child">
    <td valign="middle" nowrap>
        <swe:menu type="Button" bitmap="MenuBttn" width="38" height="15" bgcolor="gray" fgcolor="red"/>
    </td>
</swe:if-var>
```

If the user drags and drops the applet into the placeholder in the view template with an id = 1, the first `swe:if-var` condition will return TRUE and the second will return FALSE. This is because the `<swe:applet>` placeholder with an id = 1 has its var property set to “Parent.” As a result, the button menu will be displayed with a foreground color of blue. By contrast, if the user had mapped the applet to the placeholder represented by `<swe:applet id="2">`, the reverse would be true, and the button menu will be displayed with a foreground color of red.

### Designing Browser Group-Specific Templates

The SWE framework supports a set of browser group-related conditions that can be checked in the Web templates using SWE conditional tags. This allows showing different sections of the template based on which browser is used to access the application.
The information about the supported user agents is defined in the Web Browser Administration views accessible through the Web Client out-of-the-box. Siebel applications have a series of predefined browsers (for example, Internet Explorer 5.0, Netscape Navigator 4.0, and so on) and their associated capabilities. Examples of capabilities include items such as “FrameSupport,” which indicates that a browser can support ActiveX controls. Customers can modify the records that define these browsers and their capabilities as new browsers or new versions of existing browsers are introduced. Details on how to do this are provided in the Applications Administration Guide.

Given below is an example of the capabilities associated with Microsoft Internet Explorer:

[IE 5.0]
CookiesAllowed=TRUE
HighInteract=TRUE
ActiveX=TRUE
Browser=IE
Version=5
DefaultMarkup=HTML
VBScript=TRUE
JavaScript=TRUE
JavaApplets=TRUE
User-Agent=Mozilla/4.0 (compatible; MSIE 5.0
SynchExternalContent=TRUE
FramesSupport=TRUE
TablesSupport=TRUE

Below is an example of the extended sections for Microsoft Internet Explorer:

[MSIE 5.0]
User-Agent=Mozilla/4.0 (compatible; MSIE 5.0
Special Behavior Supported by Templates

Conditional Tags

Parent=IE 5.0
Accept=image/gif, image/x-xbitmap, image/jpeg, image/pjpeg,
application/vnd.ms-powerpoint, application/vnd.ms-excel,
application/msword, */*

[MSIE 5.5]
User-Agent=Mozilla/4.0 (compatible; MSIE 5.5
Parent=IE 5.0
Version=5.5
Accept=image/gif, image/x-xbitmap, image/jpeg, image/pjpeg,
application/vnd.ms-powerpoint, application/vnd.ms-excel,
application/msword, */*
XML=TRUE
WAP=FALSE
StyleSheet=TRUE
JavaScriptVer=1.3
DHTML=TRUE

The following conditions can be used to check browser related information.

NOTE: Practically speaking the term “User Agent” is a synonym for “Browser.” Its usage comes from the User Agent header property of an HTTP request which provides a unique identifier for the type of client that is making the request, such as “Mozilla/4.0 (compatible; MSIE 5.0; Windows NT 4.0)” for Microsoft Internet Explorer 5.0.

The conditions are specified in the format <service>,<method>,<args> ...
Special Behavior Supported by Templates

Conditional Tags

- **Service**: Web Engine User Agent
  
  **Method**: IsUserAgent
  
  **Args**: UserAgent: <A User Agent name defined in the UA.INI file>
  
  **Purpose**: Checks for a particular User Agent.
  
  **Example**:
  
  `<swe:if condition="Web Engine User Agent, IsUserAgent, 'UserAgent:MSIE 5.5'">``
  
  ...
  
  `</swe:if>`
  
  The condition evaluates to TRUE for the Microsoft Internet Explorer 5.5 browser and FALSE for all other browsers.

- **Service**: Web Engine User Agent
  
  **Method**: TestCapability
  
  **Args**: Capability Name:Capability Value
  
  **Purpose**: Check for specific user agent capabilities. When more than one capability is provided as an argument, the condition evaluates to TRUE when the user agent has all these capabilities (AND operation).
  
  **Example**:
  
  
  ...
  
  `</swe:if>`
  
  The condition evaluates to TRUE for any user agent that supports JavaScript and Java Applets in the browser.
Conditional Mappings for Applets

Conditional mappings are settings in the repository that modify the appearance of an applet depending on the current target browser group, application, language, and more/less mode. These are implemented with properties in the Applet Web Template object type, and its children and grandchildren, and are set using certain UI features in the Tools environment.

The following features support conditional control mappings in applets:

- **Browser Specific.** Based on the target browser group or virtual browser group the user is using.
- **Application Specific.** Based on the application the user is running.
- **Language Specific.** Based on the language/locale in which the application is running.
- **More/Less Mode Specific.** Based on whether the applet is being displayed by the user in the More mode or the Less mode. The user can toggle between these modes to display more or fewer controls or list columns.

Conditional control mappings are added and removed in Tools when working in the Applet Web Editor by using picklist controls in the toolbar that specify the affected target browser group, application(s), language(s) and more/less mode. Conditional mappings are interpreted by SWE at runtime as it interprets and parses the template.

Each of the functional areas of conditional mapping is described in a subsection.

**Browser-Specific Mappings**

As described above, different browsers can have different associated capabilities as defined in the Web Browser Administration. For example, Netscape supports frames, and it supports JavaScript. Differences in the abilities of particular browsers to use features such as frames and JavaScript may necessitate different applet layouts for different classes of browsers. The browser group-specific mappings feature allows this kind of browser-specific layout customization.
A Target Browser combo box appears in the toolbar when the View > Toolbars > Configuration Context option is activated. The first item in the combo box is Target Browser Config, which activates a dialog box for selecting browsers.

If you select the Target Browser Config option, the Target Browser Configuration dialog box appears as shown in Figure 236:

Figure 236. Target Browser Group Dialog Box

The Target Browser Configuration dialog box lists all of the browsers in the Available browsers selection box at the upper left. You select the ones you are interested in working with by moving the names into the right hand section. You can also view various features of the selected browser in the Capability Name and Value box in the lower half of the dialog box. The boxes in the dialog box include the following:

- Available browsers: List of available browser groups.
- Selected browsers for layout editing: Specifies which browser groups are affected by subsequent layout editing in the Web Layout Editor.
Special Behavior Supported by Templates

Conditional Mappings for Applets

- Capability Name and Value: Specifies what capabilities or properties the currently selected virtual browser group has.

The target browser group determines how conditional template tags are expressed in the layout editor.

Inside the template are SWE:IF tags that conditionally execute blocks of code. (Markup is included.) At edit time you see the applet the way it would show up for the particular browser you have chosen. At run time, the conditional sections in the template are executed appropriately for the current browser.

For example, a user may associate a template to a view that contains the following tags:

```xml
<swe:if condition="Web Engine User Agent, TestCapability, 'FrameSupport:TRUE'">
  <swe:frameset htmlAttr="cols='33%,66%' border='1' frameborder='Yes'">
    <swe:frame type="Applet" htmlAttr="marginheight='0' marginwidth='0' scrolling='Auto'">
      <swe:applet id="101" hintText="Applet" var="Parent">
        <swe:this property="FormattedHtml"/>
      </swe:applet>
    </swe:frame>
  </swe:frameset>
</swe:if>
```

If the user opens a view in the Web Layout Editor when his or her Target Browser is set to IE 5.0, the user will see a placeholder for the applet in the frame with an underlying identifier of 101. The user can then drag and drop a particular applet to the placeholder. This is because IE 5.0 has a FrameSupport capability with a value of TRUE. However, if the user’s Target Browser is set to IE 1.5, he or she will simply not see the placeholder in the layout editor since the FrameSupport capability for IE 1.5 is set to FALSE.
Application-Specific Mappings

Application-specific controls or list column mappings specify that the corresponding control is active or not when a particular application is active. This provides the means to display or remove controls or list columns at runtime based on the application that is running. They can be repositioned for individual applications.

The application setting of the Application combo box in the Configuration Context toolbar determines the setting applied to control mappings that are subsequently added or removed. By default, the layout editor is in All Applications mode, which leaves the controls that are added or deleted during the session unmodified. A specific application name can instead be chosen from the combo box, which places the layout editor in single-application mode, with the effect that controls that are added or deleted have that effect only for the selected application.

A conditional application-specific setting for a control is implemented with the Expression property in the Applet Web Template Item object definition for the control. The Expression property functions as a search specification or query condition, limiting the display of the control to those applications that match the expression condition. The Expression property is normally blank, which means “unrestricted,” that is, the control appears in all applications. A single application name in the property value, such as eSales, restricts the control to appearing only in the specified application. A negation expression, such as NOT eSales, specifies that the control appears in all applications except the negated one.

Normally, the Expression value is not entered directly. Instead, the developer sets the Application combo box in the toolbar to the application to work on, and adds and removes controls or list columns through drag-and-drop. When a user adds a control with an application selected specifies that control only appears for the selected application (the application name is automatically entered in the Expression property for the control).

**NOTE:** This feature could be used to add a new button that is only required in a particular application.
If you choose a different selection in the Application combo box during an editing session, the layout window changes to reflect the set of controls that is specified for that application. Namely, the controls appearing would be those specified for All Applications, plus those specified for the current application, less those negated for this application.

Unlike the target browser specific mappings, wizards do not affect application-specific mappings. If you use wizards to create something, it always gets created for all applications.

**More/Less Mode-Specific Mappings**

This feature provides the ability for an applet to display initially with a limited set of fields, and expand to display a larger number of fields when the user clicks a More button. The applet has two modes, a Less mode and a More mode. The user can toggle between these modes to display more or fewer controls or list columns.

There is a More/Less property (or a similar name) in the Applet Web Template Item object definition for each control, providing the ability to specify whether the control always appears, or only in More mode.

To specify that a control only shows up in the More mode a user would highlight it from the Applet layout editor, right mouse click and select “More” from the context menu.
Image Support

This section describes how to do the following:

- Configure images as bitmap objects
- Use image formats
- Use icons for field values
- Use images as links in controls and list columns
- Use images in template files
- Use image caching file manager

Configuring Images as Bitmap Objects

The Bitmap object in Tools supports image formats used in Web Applications like JPEG and GIF. The Bitmap object has an attribute called “File Name.” To configure a gif or a jpeg image in Tools, create a new Bitmap object and set its “File Name” attribute to the file name of the image file. When setting the image name assume that the images will be published in a folder named “images” under the public folder of the application. For images that are published within subfolders in the image folder, include the subfolder in the image name.

Example:

- For the image asterix.gif that is published in the eapps/public_enu/images folder, set the “File Name” attribute to “asterix.gif”.
- For the image next_on.gif that is published in the eapps/public_enu/images/bttns folder, set the “File Name” attribute to “bttns/next_on.gif”.

SWE will render the bitmap object using the HTML `<img>` tag. The “Height” and “Width” attributes of the Bitmap object can be set to the height and width of the image that you want to display on the Web page. If these attributes are set, SWE will use them as “width” and “height” attributes of the `<img>` tag. This allows the creation of various bitmap objects that share the same image file, but are rendered with different dimensions. The Bitmap object has another new attribute called “Alt Text.” This attribute can be set to the text to be used in the “alt” attribute of the image tag. The other attributes of the Bitmap Object like “Data” and “Transparent Color” are not used with Web Images.

SWE supports the use of these bitmap objects in various places like:

- In templates (as a replacement to the `<img>` tags in the templates)
- As links for controls/list columns that invoke methods
- In the creation of the tree controls and hierarchical list applets
- In displaying icons for field values

SWE also has a feature where the images are published from the Siebel server to the Web servers. Instead of being installed on the Web server, the image files are installed on the Siebel server like the template files. These files are then automatically published to all the Web servers that connect to the Siebel server.

You can configure your Bitmap objects so that the images are published to the `public_language/images` folder at runtime where

```
language = the Siebel code for the Language Pack you have installed.
```

See “Associating Images With Siebel Objects” on page 579 for more information about using the Bitmap object type.

**Image Formats**

GIF and JPG formats commonly used in Web clients. These types of images are not stored in the repository but instead are stored in files and referred to from the repository Bitmap objects.
Special Behavior Supported by Templates

Image Support

■ If the image format is not BMP, such as GIF, the image file name should be specified in File Name field. The corresponding image file should be located in the Public\$lang\images folder.

■ After the File Name value is set, if you right-click on an entry in the Bitmaps applet in the Object List applet, the menus for Import Bitmap, Export Bitmap and Transparent Color are disabled since there is no need to import/export these bitmaps into the repository and since the concept of transparent color is not applicable. Files need to be copied to the Web server or Web client.

■ If the image type is BMP, after the image is imported into the repository, the File Name field becomes read-only.

Using Icons for Field Values

SWE supports a feature to render control/list column field values as icons. A repository object called “Icon Map” supports this. Each icon map object is a collection of objects called “Icons.” An icon uses a bitmap object to define the image for the icon. Each icon within an icon map corresponds to a field value. Controls/List Columns have a attribute called “Icon Map” that can be set to the icon map object to be used for rendering the field values. Configuring and using these objects is explained below in detail.

For example, consider rendering the “Status” list column on the “Activity List Applet” using icons. The status field can have values “Not Started,” “In Progress,” and “Done.” Other values include notstarted.gif, inprogress.gif, and done.gif as the corresponding iconic image files.

NOTE: If you want to use custom icons in a list applet, you must size them in accordance with the list applet’s row font size. For example, when using an 8-pt font (standard for Siebel eBusiness Applications), icons should be 23 pixels in width x 14 pixels in height.

If you change the list applet row font size dynamically or place an icon larger than 23 x 14 in a row, the list applet rows will be scrambled.
To render a field using image files

1. Create a new Bitmap Category, for example, “Activity Status Icons,” to contain the bitmaps used for these icons.

   Within this category, create bitmaps “NOTSTARTED”, “INPROGRESS” and “DONE.” These bitmaps should be configured to use the Web images notstarted.gif, inprogress.gif, and done.gif.

The Bitmap object in Tools has been extended to support image formats used in Web Applications like jpeg and gif. The Bitmap object has a new attribute called “File Name.” To configure a gif or a jpeg image in Tools, create a new Bitmap object and set its “File Name” attribute to the file name of the image file. When setting the image name assume that the images will be published in a folder named “images” under the public folder of the application. For images that are published within subfolders in the image folder, include the subfolder in the image name.

For example:

- For the image asterix.gif that is published in the eapps/public_enu/images folder, set the “File Name” attribute to “asterix.gif”.
- For the image next_on.gif that is published in the eapps/public_enu/images/bttns folder, set the “File Name” attribute to “bttns/next_on.gif”.

SWE will render the bitmap object using the HTML <img> tag. The “Height” and “Width” attributes of the Bitmap object can be set to the height and width of the image that you want to display on the Web page. If these attributes are set, SWE will use them as “width” and “height” attributes of the <img> tag. This will allow creation of various bitmap objects that share the same image file, but are rendered with different dimensions. The Bitmap object has another new attribute called “Alt Text”. This attribute can be set to the text to be used in the “alt” attribute of the image tag. The other attributes of the Bitmap Object like “Data” and “Transparent Color” are not used with Web Images.

SWE will support the use of these bitmap objects in various places like:

- In templates (as a replacement to the <img> tags in the templates)
- As links for controls/list columns that invoke methods
- To create the tree controls and hierarchical list applets
Image Support

■ To show icons for field values
■ Other future uses

2 Create a new “Icon Map” object named, for example, “Activity Status.”

3 Create “Icon” objects as child objects of the “Activity Status” icon map. Create one icon object for each field value that the status field can have. Set the “Name” attribute of the icon as the field value. Set the “Bitmap Category” and “Bitmap” attributes of the icon to the bitmap you want to show for the field value. Thus you will create the following icons in this example:

<table>
<thead>
<tr>
<th>Name</th>
<th>Bitmap Category</th>
<th>Bitmap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Started</td>
<td>Activity Status Icons</td>
<td>NOT_STARTED</td>
</tr>
<tr>
<td>In Progress</td>
<td>Activity Status Icons</td>
<td>PROGRESS</td>
</tr>
<tr>
<td>Done</td>
<td>Activity Status Icons</td>
<td>DONE</td>
</tr>
</tbody>
</table>

4 Set the “Icon Map” attribute of the “Status” list column of the “Activity List Applet” to the icon map “Activity Status Icons.”

The procedure is the same with control field values.

SWE renders the image corresponding to the bitmap when the field value matches one of the icons defined.

If you create an icon named “Default” in a Icon Map object in tools and if the field value does not match any of the icons, then the icon named “Default” is used for the field. This feature is used to create an icon used with fields that could contain different values (for example, URLs). In this case, you would still set the HTML Type property of the field to be “URL” and its IconMap property to an IconMap object that contains only one icon named “Default.” If the field value does not match any of the icons and a “Default” icon is not defined, then the field value itself is rendered.

For more information about Icon Maps, see “Icon Maps” on page 536.
Using Images as Links in Controls

You can use an image as a link with a control that invokes a method by using two attributes of controls called “HTML Bitmap” and “HTML Disabled Bitmap.”

The “HTML Bitmap” attribute is used to set the name of the bitmap to be rendered when the control is in an enabled state (that is, the method can be invoked), and the “HTML Disabled Bitmap” is used to set the name of the bitmap to be rendered when the control is in a disabled state.

SWE will use the “HTML Bitmap”/“HTML Disabled Bitmap” attributes only when the “HTML Type” of the control/list column is set to “Link.” If set to “Button,” the caption property of the control is used as the button label. You can use the “HTML Bitmap”/“HTML Disabled Bitmap” properties with custom HTML types. If you use the tag `<swe:this property="Data" type="Link"/>` within the definition of the custom html type in the SWF file, then SWE uses the bitmaps.

If the “HTML Bitmap”/“HTML Disabled Bitmap” attributes are not set, SWE will default to using the “Caption” property for the link.

These bitmaps have to be created in Tools under the Bitmap Category “HTML Control Icons.”
Image Caching File Manager

In eapps.cfg, set the following parameters:

```
[ImageCache]
swe_image_cache_root = d:/swe_cache/
swe_image_cache_num_subdirs = 256
swe_image_cache_size = 8092 //In KB
swe_image_cache_cleanup_idle = 7200 //in seconds
swe_image_cache_cleanup_threshold = 2880 //in minutes
swe_image_cache_enabled = TRUE //Default is True
```

The default values are set as above; one can change them to different ones.

The image caching file manager only caches the product catalog images in Web server. In order to test it, one has to set images in the product catalog view (ThumbNailImage field).
Hierarchical List Applets

The Siebel Web Engine supports rendering hierarchical list applets. These applets are used to show records that have a hierarchical relationship. These applets are modeled as list applets, and the hierarchy is implemented in the business component by setting the Hierarchy Parent Field attribute. These applets can be shown as a hierarchy in the Base and Edit List modes.

Hierarchical list applets do not need new templates. The icons required to display the hierarchy are added automatically to the first column in the list applet that is mapped to a business component field (Figure 237).

![Figure 237. Hierarchical List Applet](image)

It is also possible to show a hierarchical list applet using a Windows Explorer–like UI (very similar to the tree control). An example of this is the Categories list used to create and manage catalog categories in Siebel eSales.

The icons used for rendering the list applet should be specified in the repository using the HTML Hierarchy Bitmap object named in the HTML Hierarchy Bitmap attribute of the list object. The following bitmaps need to be specified for the HTML Hierarchy Bitmap—Expand Bitmap, Collapse Bitmap, and Space. The other bitmaps (except Arrow Down/Up Bitmap which is used only by tree controls) can be specified to get an applet that resembles the tree applet (which is not specified for hierarchical list applets in the current UI standards).
The hierarchical list applets also let you edit the hierarchy. This is done by adding controls that invoke the following methods on the applet (Table 69).

**Table 69. Hierarchical List Applet Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indent</td>
<td>Moves the current record to be a child of its preceding peer record (such as the record above)</td>
</tr>
<tr>
<td>Outdent</td>
<td>Moves the current record to be a peer of its parent record</td>
</tr>
<tr>
<td>MoveUp</td>
<td>Moves the current record up over its peer record</td>
</tr>
<tr>
<td>MoveDown</td>
<td>Moves the current record down over its peer record</td>
</tr>
</tbody>
</table>

When Indent and Outdent methods are invoked on a record, its relation to its child records does not change. The child records are also indented or outdented.

The MoveUp and MoveDown methods are used to position a record to invoke the Indent method. The changes made by the MoveUp and MoveDown methods are temporary; they are not saved to the database.

For a better appearance, the number of columns displayed in a hierarchical list applet should be small since the width of the column with the expand/collapse controls expand as a user navigates down the hierarchy. Similarly, the column with the expand/collapse controls should be a column with short field values.
Customizing Control Layout and Formatting

Siebel supports the use of several different control types out of the box (for example, Check Box, Button, Mail To, Text Area, and so on). However, there may be cases in which additional HTML types are needed. For this purpose, Siebel has provided a way for you to define your own HTML types by adding type definitions to the .SWF file.

Unlike cascading style sheets, which are used primarily to define general stylistic information about labels, titles, background colors, and so on, user-defined types in the CCHTMLTYPE.SWF file would normally be used to define more complex attributes that determine either the appearance or client-side functionality of a type of HTML element. Examples might include a button type that is associated with a particular GIF or a type of link that connects the user with an FTP site.

Again, these attributes could also be given to a page element by specifying the appropriate tags and attributes directly in the .SWT file. However, by defining them as types within the CCHTMLTYPE.SWF file, they can be referenced from within Siebel Tools for a specific control on a specific Applet Web Template or Web Page object. This preserves the generality of .SWT templates by avoiding the need to place HTML directly within them. It also improves the maintainability of the application by minimizing customization done to templates and storing more configuration information within the repository.

To create and use a new HTML Type

1. Add the name of the new type (for example, “MiniButton”) to the List of Values used for the HTML Type property in Siebel Tools (REPOSITORY_HTML_CTRL_TYPE).

2. Add the formatting information for the new type to one of the application’s two .SWF files. These files, which should use the extension .SWF, must reside in the same directory as the template files. One file contains the special types defined by Siebel; the other contains customer definitions, either to add additional types or to override Siebel types.

The format for rendering the custom type is specified by using two tags:

- `<swe:htmltype>`
Special Behavior Supported by Templates

Customizing Control Layout and Formatting

■ <swe:this>

The details of defining a new format are explained below, but for now, the form is as follows:

```html
<swe:htmltype name="XXX" mode="AAA" state="BBB">
    ..... HTML ..... 
    <swe:this property="YYY" />
    .... More HTML ....
</swe:htmltype>
```

3 Specify the names of the .SWF files to be used by an application in the [SWE] section of the .CFG file used by the application's object manager.

```cfg
[SWE]
SystemSWFName = CCHtmlType.swf
UserSWFName = MyFormat.swf // You must set this name.
```

4 In Siebel Tools, change the HTML Type property of the control, list column, or page item to the new type.

5 In the template file, use the FormattedHTML property for the <swe:control> or <swe:pageItem> element.

**When SWE Uses a Custom HTML Type**

If the HTML type of a control, list column, or page item is a custom type, the Siebel Web Engine will use the .SWF format when rendering any elements that are mapped to the control, and that specify the FormattedHtml property.

The following cases exist:

■ <swe:control id="1" property="FormattedHtml"/>

■ <swe:control id="1"> ... <swe:this property="FormattedHtml"/> ... </swe:control>

■ <swe:pageitem id="1" property="FormattedHtml"/>
Special Behavior Supported by Templates

Customizing Control Layout and Formatting

- `<swe:pageitem id="1"> ... <swe:this property="FormattedHtml"/> ...
  </swe:pageitem>

The formatting will not be used with any other property, such as Display Name. However, in the .SWF file, the `<swe:this>` element can refer to these properties (except the FormattedHtml property itself).

More About Format

The .SWF files contain multiple format specs. Each format spec includes two parts:

- An enclosing XML element that names the type and optionally names the mode and state in which the current format is used
- The enclosed format content

The format content syntax follows these rules:

- It must be valid, regular SWE syntax.
- It may refer to all the properties of the current control, except “FormattedHtml” (in order to prevent recursion).
- It may use a new `swe:this` property, “Data,” which is explained below.

Examples

**Example 1:** To create a new HTML type for a control called “LabelRed” that shows the caption of the control in red, the formatting might look like this.

```html
<swe:htmltype name="LabelRed">
  <font color="red"> <swe:this property="DisplayName"/> </font>
</swe:htmltype>
```

**Example 2:** The Data property of `<swe:this>` is something like a macro that casts the current, custom type to one of the intrinsic types, and then inserts the FormattedHtml property of the intrinsic type. To use the Data property, you add an additional Type attribute to the `<swe:this>` tag, that names the intrinsic type. For example, to create a new type called “MiniButton,” in which special formatting is added to the Web Engine intrinsic type Link, you might write a format something like this:

```html
<swe:htmltype name="MiniButton">
  <swe:this type="Link">
    <swe:this property="Data"/>
  </swe:this>
</swe:htmltype>
```
Special Behavior Supported by Templates

Customizing Control Layout and Formatting

Here the <swe:htmltype name="SiebelText"> will output the same HTML as if the template included a separate <swe:htmltype name="SiebelText"> tag, where the property was FormattedHtml, and the HTML type of the control were the built-in type Link.

You can only specify built-in types and not custom types for the type attribute of Data elements.

**Example 3:** You can also define custom formats for the different applet modes (Base, Edit, New, Query), by using the Mode attribute for the <swe:htmltype> tag. If a mode is specified, then that formatting is used only if the current show mode matches the value specified for this attribute. For example, if you want to create a new HTML type called SiebelText to show a control which displays as a label and a text field while in Edit template, and as read-only text in Base mode, you specify the format as:

<swe:htmltype name="SiebelText">
    <swe:this property="Data" type="Text"/>
</swe:htmltype>

<swe:htmltype name="SiebelText" mode="Edit">
    <swe:this property="DisplayName"/>:&nbsp;<swe:this property="Data" type="Text"/>
</swe:htmltype>

**Example 4:** You can define another optional attribute to the <swe:htmltype> tag, namely State, to show different formatting depending on the state of the control or list item. Currently Siebel Web Engine supports two states:

- **Disabled.** For controls or list columns that invoke methods, where the method cannot be invoked on the record.
- **Required.** For controls or list columns that are required.
For example, to show grayed-out buttons when a method cannot be invoked, add the following format definition in addition to the default definition shown earlier.

```xml
<swe:htmltype name="MiniButton" state="Disabled">
    <img src="images/graybtn_left.gif" border=0 height=15 width=2>
    <swe:this property="Data" type="Link" />
    <img src="images/graybtn_right.gif" border=0 height=15 width=2>
</swe:htmltype>
```

With built-in HTML types, if a method cannot be invoked, then the control or list item is not shown (same as the current behavior). With custom HTML types, however, the formatting specified in the .SWF file is always shown. The HTML generated for the property Data (<swe:this property="Data" type="Link" />) when the method cannot be invoked is simply the caption of the control or list item without any `<a href>` tags.

You can hide a control or list item with a custom HTML type when a method cannot be invoked by creating an empty `<swe:htmltype>` tag for the Disabled state.

```xml
<swe:htmltype name="MiniButton" state="Disabled"/>
```

**NOTE:** This only hides the `<swe:control>` or `<swe:this>` tag that invokes the FormattedHtml property.

**Example 5:** To show the SiebelText type with an indicator (*) for required fields you can add the following format definition in addition to the definitions for this type shown earlier.

```xml
<swe:htmltype name="SiebelText" mode="Edit" state="Required">
    *
    &nbsp;
    <swe:this property="DisplayName"/>
    :
    &nbsp;
    <swe:this property="Data" type="Text"/>
</swe:htmltype>
```
Removing HTML Frames From Web Templates

Default Web templates are designed to use HTML frames to display Siebel applications in distinct regions of a page, such as the menu bar, screen tabs, and content area. In most cases, using frames is desirable. However, for some partner and customer-facing applications, such as eSales or PRM, there may be cases where frames are undesirable. For example, a company may have corporate style guidelines that restrict the use of frames and require Web pages to be displayed in a single, scrolling region.

You can configure customer- and partner-facing applications to run without visible frames. You do this by modifying several of the default Web templates. Be aware that there are certain features that rely on frames and therefore will not be available if HTML frames are removed. These known issues are described below in “Known Issues when Running Siebel Applications without HTML Frames.”

NOTE: Employee-facing applications, such as Siebel Sales or Siebel Call Center, require HTML frames and cannot be configured to run without them.

To run customer and partner applications without visible HTML frames, you need to modify the following Web templates:

- page container
- page header and footer
- views with custom headers and footers
Modifying Page Containers

The default template for page containers consists of an HTML frameset that defines the main regions of the page. You can remove the frameset and insert the referred to HTML directly into the page container.

Modifying Headers and Footers

After you have modified the container page so that it runs without frames, you must modify the view containers so that they work in the new page container. By default, view containers contain `<head>` and `<body>` tags because they are designed to run in frames. However, when running without frames these view containers are inserted inline into the HTML page. To operate correctly this requires that the view container not insert these extraneous `<head>` and `<body>` tags.

Most views include standard header and footer Web template files which are responsible for adding the `<head>` and `<body>` tags. By modifying these files, you can enable most views to operate correctly in frameless mode.

To update all customer-facing views for running without frames, replace the contents of the header and footer Web templates with a single placeholder `<span/>` tag. Note that while these modified Web templates are in use, the views that use them will no longer operate correctly when used with frames.

Partner-facing applications (PRM) use a number of employee-facing views. Therefore you must also update employee-facing headers and footers. When the modified Web template files are applied, any employee-facing applications using them will not operate correctly. It is recommended that frameless PRM and employee-facing applications use distinct Web-template directories.

Modifying Views with Custom Headers and Footers

There are a small number of special-purpose views that do not use the standard header and footer .swt files. To enable these views to run in a frameless mode, delete the `<head>` block and the `<body>` and `</body>` tags so that only the contents that were contained within the body block remain.
Known Issues when Running Siebel Applications without HTML Frames

Certain features in Siebel applications are designed to work with HTML frames. When you remove frames, these features will not behave as expected. The following are known issues that occur when you run customer or partner applications without HTML frames.

■ Top Level Hidden Frames.
  ■ While the approach described in this section eliminates any visible frames in customer and partner applications, Siebel applications still generate a top level frameset and one or more hidden frames.

■ Partner Relationship Manager.
  ■ Search Center and Customer Dashboard are areas of the UI that can be turned on or off by a user. These are implemented using frames, and are not available in frameless mode.
  ■ InfoCenter Explorer view is not displayed correctly in frameless mode.
  ■ Calendar view is not displayed correctly in frameless mode.

■ eCustomer.
  ■ Clicking the Go button or the Advanced Search link opens a new browser window. This is due to Search Center not being available in frameless mode.
  ■ Parametric Search view does not work correctly in frameless mode.

■ eConfigurator.
  ■ The eConfigurator runtime does not operate correctly in frameless mode.

■ eAdvisor.
  ■ eAdvisor is not supported in frameless mode.
Template Configuration Features

The following section describes the template configuration features.

Displaying Server Side Errors

When a server side error occurs on submitting a form, SWE shows the same page again with the error message displayed within the page. For errors that occur outside of a form submission SWE continues to use the application’s Error Page.

This error message display is mainly developed for showing error messages within a form. It is also used to show an error message in an error page to replace the to be depreciated pageitem.errorMsg way of showing error messages.

To display the error message within a form, place the following tags inside <swe:form> tag:

```
<swe:error>
  <swe:this property="FormattedHtml"/>
</swe:error>
```

The error messages are shown in plain text, but each error message takes a new paragraph. It is the responsibility of the enclosing HTML tags to modify the font and style of the error message. Sometimes, the error message may not be visible; this is because the font uses the same color as the background.

If the application developer does not use error tags in the swt files, the code automatically generates an error node (a CSSWEEErrorSWX instance). This automatically generated error node is inserted as the first child of the enclosing page/form node.

The syntax of the <swe:error> tag is as follows:

- <swe:error>

  **Usage:**

  `<swe:error property="FormattedHtml"/>`

  or
This tag should be used within all `<swe:form>` tags.

You should also use this tag instead of the `<swe:pageitem>` tag mapped to the "_SWEErMsg" item in the application's Error Page. The use of the "_SWEErMsg" item is deprecated for 7.0.

An example of the use of this tag is:

```xml
<swe:form>
  <swe:error>
    <b><font color="red"> <swe:this property="FormattedHtml"/> </font></b>
  </swe:error>
  ...
</swe:form>
```

When the form is being rendered when there are no errors, the contents of the `<swe:error>` tag will be skipped.
Adding Graphics

To enhance the appearance or navigation of your application, you can create .GIF files and include links to them from the HTML pages.

Creating Directories for Your Graphics Files

Your Siebel Web installation includes three directories for your application. These directories will contain all the files used by your application, including the graphics files.

You should place your graphics in the public\lang\images directory. This directory gets created during the installation of the Siebel Web applications.

Adding Sorting Capabilities to Your Application

To add sorting capabilities to your applications, you use the template file for the Sort Dialog by specifying the Application property Sort Web Page. You can use the Sort Dialog to show one or more instances of a list of fields to sort on, and the sorting order to use. You can invoke the Sort Dialog using a Control that invokes the SortOrder method. This control should be used only in base templates of List Applets.

You use the tag <swe:sort-field> to show the list of sortable fields and the sorting order options. This tag takes one attribute called sequence, which specifies the sort column order. This is a required attribute.

    <swe:sort-field sequence="1"/>

This tag will render two HTML select lists. The first select list will show the list of fields that can be sorted and have been mapped to <swe:control> tags in the base template for the applet. The second select list will show the two options for sorting order: Ascending and Descending. You can have as many <swe:sort-field> tags in the Sort Web Page as you want. Each <swe:sort-field> tag should specify the order in which the selected columns should be sorted, using the sequence attribute.

To create the link or button that would execute the sort, create a Web Page Item that invokes the ExecuteSort method. You do not have to specify the parameters View and Applet for this method; these will default to the currently active view and applet.
**Example**
Below is a fragment from a sample Sort Web Page.

```html
<swe:form>
<table width=100% bgcolor="#EEEEEE" border=0 cellspacing=0 cellpadding=3>
<tr>
  <td><swe:pageitem id="1" property="DisplayName" /></td>
  <!-- "Sort By" Label -->
</tr>
<tr>
  <td><swe:sort-field sequence="1" /></td>
  <!-- First column to sort on -->
</tr>
<tr>
  <td><swe:pageitem id="2" property="DisplayName" /></td>
  <!-- "Then By" Label -->
</tr>
<tr>
  <td><swe:sort-field sequence="2" /></td>
  <!-- Second column to sort on -->
</tr>
<tr>
  <td><swe:pageitem id="2" property="DisplayName" /></td>
  <!-- "Then By" Label -->
</tr>
</table>
</swe:form>
```
Special Behavior Supported by Templates

Template Configuration Features

```xml
<td><swe:sort-field sequence="3"/></td>
<!-- Third column to sort on --></tr>
<tr>
<td><swe:pageitem id="5" property="FormattedHtml"/></td>
<!-- Execute Sort -->
</tr>
</table>
</swe:form>
```
Cascading Style Sheets

The look and feel of user interface elements are controlled by cascading style sheets. Cascading style sheets contain classes that define elements such as color schemes and fonts. Cascading style sheet files (.css files) are located in:

- The Siebel Server installation directory
  
  `siebsrvr_root\WEBMASTER\files\language_code`

- The Mobile or Dedicated Web Client installation directory
  
  `client_root\PUBLIC\language_code\FILES`

- The Tools installation directory
  
  `tools_root\PUBLIC\language_code\FILES`

The following are examples of how you could use cascading style sheets to modify the look and feel of the user interface:

- Have text appear in the font of your choice
- Specify that size of text in points, pixels, and many other units
- Add any color or background color for images

The .SWT templates can be configured to use formatting tags. By storing style-related information in cascading style sheets rather than .SWT templates, you can increase the modularity and consistency of your applications and the ease with which the .SWT templates can be modified and reused.

See *Siebel Developer’s Reference* for more information about cascading style sheets.

Browser Testing

Since style-related information stored in cascading style sheets is rendered slightly differently in Netscape Communicator than in Internet Explorer, customers should test the results in both browsers unless their users are restricted to one or the other.

See *Siebel Developer’s Reference* for cascading style sheet definitions.
Templates Special Behavior Summary and Where to Get More Information

This chapter described special behavior supported by templates in Siebel Tools.

Table 70 lists where you can find additional information about the topics discussed in this chapter.

Table 70. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tags</td>
<td>Siebel Developer’s Reference</td>
</tr>
</tbody>
</table>
This chapter explains how to:

- Archive, export, and import entire projects and individual repository objects
- Rename, delete, back up, and migrate repositories
- Create patches
- Manage your Siebel repositories with third-party source control software
Code Pages and Unicode

Siebel applications support migrating repository data from the source environments to the target environments listed in Table 71. This applies to importing, exporting, backing up, or migrating repository data using any of the methods described in this chapter.

Table 71. Code Pages and Unicode Support for Repository Migration

<table>
<thead>
<tr>
<th>Source Environment</th>
<th>Target Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code page</td>
<td>Code page</td>
</tr>
<tr>
<td>Unicode</td>
<td>Unicode</td>
</tr>
<tr>
<td>Unicode</td>
<td>Code page</td>
</tr>
<tr>
<td>Code Page</td>
<td>Unicode</td>
</tr>
</tbody>
</table>
Exporting and Importing Repository Objects

Archive files contain object definitions exported from a repository; they are available for importing into other repositories.

Archive files:

■ Have an .sif extension, by default
■ Can be version-controlled using third-party source control systems
■ Are used to share object definitions among repositories in a multiple repository development effort
■ Can only be exported and imported into repositories with the same repository schema definition

You can include any of the following in an export file:

■ One object definition
■ Multiple object definitions of various object types
■ All object definitions assigned to a specific project or multiple projects

When you do the import you can specify conflict resolution at the object-definition level, telling the system whether to ignore the imported object definition, replace an existing definition with an imported one, or merge the two on a property-by-property basis.

**NOTE:** The Project property is never exported to or imported from an archive file.

**CAUTION:** Exported objects from one version of Siebel eBusiness Applications should not be imported (through .sif files) into a different version, as object definitions might have changed. Importing an invalid object might result in invalid configurations and an unsupported application.
Exporting Individual Object Definitions

Only top-level object types—the object types that are visible in the Object List Editor when you click an object type in the Types tab of the Object Explorer—can be exported. Child object definitions are exported and imported along with their parents.

To export individual object definitions

1. In the Object Explorer, navigate to the object type of the object you want to export.
2. In the Object List Editor, select the object or objects you want to archive.
3. Select Tools > Add To Archive from the menu bar.

The Export to Archive File dialog box appears.

Status messages appear showing which child object definitions are being included. When the process completes, the selected top-level object definition or definitions appear in the Objects to Archive list table in the Export to Archive File dialog box.

4. If you need to add object definitions of another object type, navigate to that object type in the Object Explorer without closing or saving the Export to Archive File dialog box.

Move the Export to Archive File dialog box out of the way, if necessary.

5. Repeat Step 2 through Step 4 for each object you want to archive.
6 If you want to remove an object definition from the list, select it and press DEL.

7 When you are finished adding object definitions to the list, enter in the Archive File box the path and filename of the archive file to create. Alternatively, you can browse to an existing archive file using the Browse button and the resulting Save As dialog box.

8 Click Save. If a file of this name and location already exists, you are prompted to overwrite it or cancel.

Figure 238 shows the Account Business Component ready to be exported.
Exporting Object Definitions Using the Command Line Interface

You can also import object definitions using the Command Line Interface. The command line interface is invoked from the siebdev executable using the command switch /batchimport. The siebdev.exe is located in the Bin directory of the Siebel Tools installation directory.

The syntax of the /batchexport switch is:

```
siebdev.exe /c <config file> /d <database> /u <user name> /p
<password> /batchexport <Repository Name> <Input File Name> <Log File>
```

The command line interface provided by the /batchexport switch accepts an input file that specifies export objects. The input file takes a comma-delimited format of Object Type, Object Name Search Expression, and .sif file name. The search expression takes any Tools accepted query criteria. To specify .sif file, you can use absolute file path or relative file path to the current directory.

You can place multiple lines in the input file, each requesting to export multiple objects into one .sif file. However, if you specify the same .sif export file in multiple lines, only the last export will take effect—the previous exports will be overwritten.

As an example, the following content in an input file would request the batchexport switch to export all business components whose name is like “*Account*” into exports.sif:

```
"Business Component,*Account*,export.sif"
```

**NOTE:** There should be no space before and after commas.

The following sample export command would export objects specified in the input file, obj.txt. It will also log results into export.log:

```
siebdev.exe /c tools.cfg /d sample /u sadmin /p sadmin /
batchexport "siebel repository" obj.txt export.log
```

Exporting Entire Projects

The following procedure describes how to export an entire project.
To export an entire project or projects

1. In the Object Explorer, navigate to the Project object type.
2. In the Object List Editor, click the Project object definition to select it.
3. Select Tools > Add to Archive from the menu bar.

The Export to Archive File dialog box appears.
4. Enter the path and filename of the archive file to be created in the Archive File box.
5. Click Save.

Figure 239 illustrates this procedure.
Repositories

Exporting and Importing Repository Objects

**NOTE:** It is possible, but inadvisable, to export an entire repository by adding a Repository object definition to an export list. The resulting export file will contain all object definitions in the repository, but the processes of exporting and importing such an archive will take an extremely long time, and the archive file will be very large. If you need to export an entire repository, refer to “Renaming, Deleting, Backing Up, and Migrating Repositories” on page 947.

### Importing Object Definitions

You can import object definitions from an archive file into a local repository.

The Import process consists of the following major steps (described in the following sections):

1. Preparing the target repository for import
2. Loading an archive file into the Import Wizard’s preview window, and specifying the default resolution of conflicts between imported and pre-existing object definitions
3. Adjusting the details of conflict resolution
4. Importing as specified
5. Testing and checking in the changed projects

#### Preparing the Target Repository for Import

You need to import into a checked-out project or projects on the local database of a client computer—do not import to the Server database. Make sure the following conditions exist before importing:

- The import file is accessible to the local machine by way of the network or local drives.
- The target repository is open in Siebel Tools and is the active repository.
■ The projects that will be affected by import have been checked out to the local database. This includes any project that any object definition in the export file is assigned to.

The only exception consists of projects (or their object definitions) that are in the archive file, but that do not exist yet in the target repository. These are not checked out because they do not exist in the target repository.

**NOTE:** In some cases it may be difficult to know in advance which projects need to be checked out. The Import wizard informs you of any projects that were not locked but need to be. This occurs on the second panel of the Import wizard, after it has analyzed the object definitions in the archive file and compared them to the object definitions in your repository.

### Loading Object Definitions from an Archive File Into the Preview Window

You need to load the object definitions from an archive file into preview window to resolve any conflicts between objects.

**To load object definitions from an archive file into the preview window**

1. Open the target repository in Siebel Tools, if it is not already open.
2. Select Tools > Import From Archive.

   The Select Archive To Import dialog box appears.
3. Navigate to the archive (.sif) file in the dialog box and click Open.

The Import Wizard - Preview window appears.

This window identifies the projects and the nonproject top-level object definitions in the archive file you have opened so you can preview the contents of the archive file.

4. Select a radio button in the Conflict Resolution radio button group.

This specifies the default resolution for conflicts between the archive file and the target repository. You will have the opportunity in subsequent windows in the Import Wizard to change this choice for individual object definitions.

There are three choices available in the Conflict Resolution radio button group, as follows:
Overwrite the object definition in the repository. If the same top-level object definition is found in the archive file and target repository, delete the version in the target repository, along with its children, and replace them with the object definition and children from the archive file.

Merge the object definitions from the archive with the definition in the repository. Merging is the default, and generally the safest option. When the same top-level object definition occurs in both the target repository and the archive file:

- Replace differing properties in the target top-level and child-level definitions with those in the file being imported.
- Add new child object definitions to the target repository if they are not already present.
- Do not change child object definitions in the target repository that are not also present in the archive file.

The resulting top-level object definition has the same properties and children as the object definition in the archive, plus any children that were already present in the repository definition.

Do not import the object definition from the archive. Do not change the object definitions in the target repository.

5 Validate your selections and click Next to proceed.

6 If there are object definitions you will be replacing or modifying and whose projects are not locked, the following warning message appears:

![Warning Message](image)

If this message appears, you need to cancel the import process, lock the projects, and restart the Import Wizard.
Adjusting the Details of Conflict Resolution
You have made general decisions about conflict resolution in the Conflict Resolution radio button group in the previous window of the Import wizard. In the Review Conflicts and Actions window (shown in Figure 240), you can make adjustments for individual object definitions and properties.

Figure 240. Review Conflicts and Actions Window

The three windowpanes are Conflicting Objects, Object Differences, and Attribute Differences.

Conflicting Objects Windowpane
The Conflicting Objects windowpane displays the hierarchy of object definitions for which there are differences. It is used for navigation and behaves like the Object Explorer in Detail mode. The hierarchy in this windowpane mirrors the object type/object definition hierarchy in a Siebel repository, but shows only conflicts to resolve rather than all repository or archive object definitions.
If you select an object definition in the hierarchy, it and others at its level appear in the Object Differences windowpane.

**Object Differences Windowpane**
The Object Differences windowpane displays object definitions, one to a row. It shows for each object definition whether it exists only in the archive file, only in the target repository, or in both, and what resolution is specified. You can change the resolution here.

The object definitions displayed in the Object Differences windowpane include those at all hierarchical levels, not just top-level object definitions. This provides the means for making adjustments to the resolution for any affected object definitions.

The File and Repository list columns indicate whether each identified object definition is present in the archive file or target repository. An “X” indicating the object definition’s presence can appear in the File list column, the Repository list column, or both. These list columns are for information only; you cannot change the check marks.

The Action list column indicates the proposed resolution for each object definition in the list. This setting is initially generated for each object definition from the default behavior selected in the Conflict Resolution radio button group in the Preview window. You can right-click on the value in the Action list column and select a different value from a shortcut menu. The available selections include the following:

- **File.** Equivalent to the “Overwrite the object definition in the repository” selection in the previous window.
- **Merge.** Equivalent to the “Merge the object definitions from the archive with the definition in the repository” option in the previous window.

  The resulting top-level object definition has the same properties and children as the object definition in the archive, plus any children that were present in the repository definition.

- **Repository.** Equivalent to the “Do not import the object definition from the archive” option in the previous window.

  For more information about these options, see “Loading Object Definitions from an Archive File Into the Preview Window” on page 939.
**Attribute Differences Windowpane**

The Attribute Differences windowpane displays the property value conflicts for the currently selected object definition in the Object Differences windowpane. Those properties are listed only where there is a conflict.

The Attribute Differences list contains the following list columns:

- **Attribute List Column.** Name of the property.

- **File List Column.** Value of the property in the archive file version of the object definition.

- **Repository List Column.** Value of the property in the target-repository version of the object definition.

- **Resolution List Column.** Value of either File or Repository for each property, depending on whether the archive-file or target-repository version of the object definition is to determine the value of the property in the final definition.

This list column can be updated only if the object definition whose properties are being displayed has an Action setting of Merge in the Object Differences list. Otherwise, the shortcut menu options are read-only and are grayed out, and the value displayed is the same as that in the Action column of the Object Differences list.

To change the Resolution value from Repository to File or the reverse, right-click on the Attribute row to change and select Repository or File from the shortcut menu.
After you click Next in the Review Conflicts and Actions window, you are shown a summary of your changes and prompted to proceed or cancel, as shown in Figure 241.

Figure 241. Summary Prompt

If you choose to proceed, the Summary window appears, as shown in Figure 242.

Figure 242. Summary Window
Importing occurs while the Summary window is displayed. The import actions are logged and displayed as they occur. When the import process is completed, click Finish.

A log file named importlog.txt is created in Siebdev\temp. It contains the same list of messages that appeared in the Summary window. You may find it useful to store this file elsewhere for a record of what changes were made to the repository. It is also a good idea to change the filename so it reflects the date of the import.

**Importing Object Definitions Using the Command Line Interface**

You can also import object definitions using the Command Line Interface. The command line interface is invoked from the siebdev executable using the command switch /batchimport. The siebdev.exe is located in the Bin directory of the Siebel Tools installation directory.

The syntax of the /batchimport switch is:

```
siebdev.exe /c <config file> /d <database> /u <user name> /p
<password> /batchimport <Siebel Repository name> <Import Mode>
<sif file1, .sif file2, .sif fileN; or directory where .sif files
 can be found> <log file>
```

**NOTE:** You can specify .sif file and log file by full path or relative path to the current directory.

For example, the following sample import command imports import1.sif, located in the parent directory, and import2.sif, located in the Tools directory, into the Siebel repository using the overwrite mode. It also logs the results to import.log:

```
siebdev.exe /c tools.cfg /d sample /u sadmin /p sadmin /
batchimport "siebel repository" overwrite ..\import1.sif
c:\Tools\import2.sif import.log
```

The following sample import command imports all files under c:\tools\importfiledir into the Siebel repository using the merge mode. It also logs the results to import.log.

```
siebdev.exe /c tools.cfg /d sample /u sadmin /p sadmin /
batchimport "siebel repository" merge c:\tools\importfiledir
import.log
```
Renaming, Deleting, Backing Up, and Migrating Repositories

Various executable (.exe) programs are available outside Siebel Tools for working with an entire repository as a unit. These programs are found on the application server and database server. This section describes the use of these programs, as well as other procedures you can perform that act on an entire repository.

Development tools are installed with the Siebel Server to manage repositories across enterprises (development, test, and production) that do the following:

■ Import a repository
■ Export a repository
■ Move a repository from a source environment to a target environment

All of these utilities manage the entire repository definition. To manage projects and objects within a given repository, the archive functionality in Tools is recommended.

CAUTION: If versions of these program files appear in your Siebdev directory or its subdirectories, do not use the ones found there. Use only the programs found on the server.

Renaming and Deleting Repositories

You might need to rename a repository in some situations. However, renaming can cause problems unless all developers check in their checked-out projects prior to renaming the repository. Following the renaming, they need to do a get on all projects. Siebel Systems recommends that the current active repository in production always be named Siebel Repository.

To rename a repository

NOTE: You should be connected directly to the server database when you do these steps.
1. Have all developers check in all projects that have been checked out from this repository.

2. In the Object Explorer, select the Repository object type.

**NOTE:** The type is not visible by default in the Object Explorer; it must be selected by choosing View > Options, selecting the Object Explorer tab, and moving Repositories into the “Visible top level objects” section of the Development Tools Options dialog box.

3. In the Object List Editor, click in the Name property of the repository you want to rename.

4. Enter the new name.

5. Click outside of the record to save your changes.

6. Have developers do a get of all projects.

In the Server Parameters view (accessed from the application-level menu by choosing View > Site Map > Server Administration > Servers > Server Parameters), verify references to the repository name in all Siebel client .cfg files and Siebel servers. The name of the current production repository needs to be Siebel Repository. You should indicate which server parameter is identified by the Siebel Repository and show how it can be changed and also indicate the specific parameter name in the .cfg files that reference the repository name.

### Deleting a Repository

The delete process remove all records associated with the repository. It is recommended that you only delete a repository after you have verified that you do not need any contents in this repository. It is best to export and archive the repository if you are unsure.

**NOTE:** To copy a repository, use the Import/Export Repository option.

**To delete a repository**

1. Click the Repository object type in the Object Explorer.
Renaming, Deleting, Backing Up, and Migrating Repositories

2 In the Object List Editor, click anywhere in the row for the repository you want to delete.

3 Choose Edit > Delete Record.

4 Click outside the record to commit the Delete action.

NOTE: Deleting a repository takes a long time and requires system resources such as rollback segment, cursors, tablespace, and so on. You might want to consult your DBA to check on system resources before deleting a repository.

Backing Up and Restoring Repositories

A configuration utility is generally used when backing up and restoring a repository. You use this utility to perform the following functions:

- Import a repository. You can import a repository from the contents of the export file.

  NOTE: When you are importing a custom repository (not the standard Siebel Repository), all languages which were part of the original repository are restored during import. For example, if you archive repositories weekly and your development repository contains support for both ENU and DEU, then both ENU and DEU are included when one of the archived repositories is imported.

- Export a repository. You can generate an export file in compressed format.

- Migrate a repository. For more information on using the configuration utility to migrate a repository, see “Migrating Repositories and Schemas Between Databases” on page 957.
If you need to back up the entire content of the Siebel database, use the database utilities provided by your RDBMS vendor.

**NOTE:** Whenever you make a change to the repository, compile all projects that belong to the latest version of the repository to create an updated .srf file. Keep a backup of the .srf file, so you can be sure .srf file truly reflects the contents of the updated repository.

When the Siebel Server and Database Server are installed, icons are created under the program group, which are called Configure DB Server and Configure Siebel Server. You only have to launch the Configure DB Server to invoke the command line you have written.

**To import or export a repository under Windows**

1. Launch the Database Server Configuration Utility by choosing Start > Programs > Siebel Enterprise Server *version_number* > Configure DB Server.

   The Gateway Server Address screen appears.

2. Specify your Gateway Server Address and Enterprise Server Name and click Next.

   The Installation and Configuration Parameters: Siebel Server Directory dialog box appears.

3. In the Siebel Server Directory dialog box, either accept the default value or choose the Browse button to select a directory, and then click Next.

   The Installation and Configuration Parameters: Siebel Database Server Directory dialog box appears.

4. Either accept the default value or choose the Browse button to select a directory, and then click Next.

   The Siebel Database Server Options: Siebel Database Operation dialog box appears.
5 In the Siebel Database Server Options: Siebel Database Operations dialog box, select Import/Export Repository from the list of operations, and then click Next.

The Import Repository Parameters: Select Repository Operation dialog box appears.

6 Choose Import Repository, and then click Next.

You can also choose the following options: Add language to an existing Repository, or Export Repository.

The Import Repository Parameters: Import Selection dialog box appears.

7 Choose Import Standard Siebel Repository or Import Custom Repository, and then click Next.

The following succession of dialog boxes appears:

<table>
<thead>
<tr>
<th>Dialog Box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation and Configuration Parameters: Language Selection</td>
<td>Select a language and click Next. English is the default language.</td>
</tr>
<tr>
<td>Installations and Configuration Parameters: RDBMS Platform</td>
<td>Select a RDBMS Platform. IBM DB2 UDB v7.1 is the default selection.</td>
</tr>
<tr>
<td>Installation and Configuration Parameters: ODBC Data Source Name</td>
<td>Select the ODBC Data Source Name.</td>
</tr>
<tr>
<td>Installation and Configuration Parameters: Database User Name</td>
<td>Select the Database User Name and Database Password.</td>
</tr>
<tr>
<td>Installation and Configuration Parameters: Database Table Owner</td>
<td>Select the Database Table Owner and Database Table Owner Password.</td>
</tr>
<tr>
<td>Installation and Configuration Parameters: Import Repository Name</td>
<td>Select the name of the repository that you want to import and the filename from which you are importing.</td>
</tr>
<tr>
<td>Configuration Parameter Review</td>
<td>Summary dialog box gives a list of your choices. You can accept the configuration by clicking Finish.</td>
</tr>
</tbody>
</table>
To import or export a repository under UNIX

1. Source environment variables from $SIEBEL_ROOT.

   SIEBEL_ROOT should be the path of your Siebel installation directory.

   LANGUAGE should be set to the language in which the Configuration Wizard
   prompts appear; for example, enu for U.S. English.

   If either of these values is incorrect or empty, reset them using one of the
   following commands, as appropriate to the shell you use:

      setenv LANGUAGE New Value

   or

      export LANGUAGE|SIEBEL_ROOT=New Value

2. Depending on your shell, enter:

   Korn shell

      export SIEBEL_LOG_EVENTS trace3

   C shell

      setenv SIEBEL_LOG_EVENTS trace3

   **NOTE:** Setting trace to 3, creates an appropriate level of detail in the log file for
   this activity.

3. Navigate to $SIEBEL_ROOT/bin and enter:

      dbsrvr_config.ksh

   This launches the Database Server Configuration Wizard.

4. Review the values of the following environment variables and confirm whether
   or not the settings are correct by entering either Y or N.

   **NOTE:** If either the SIEBEL_ROOT or LANGUAGE value is not set or is incorrect, you
   must correct them before proceeding.
5 In the Siebel Server Directory dialog box, either accept the default value or choose the Browse button to select a directory, and then click Next.

The Installation and Configuration Parameters: Siebel Database Server Directory dialog box appears.

6 Either accept the default value or choose the Browse button to select a directory, and then click Next.

The Siebel Database Operation screen appears.

7 In the Siebel Database Operations screen, select Import/Export Repository.

The Import Repository Parameters: Select Repository Operation screen appears.

8 Choose Import Repository.

The Import Repository Parameters: Import Selection screen appears.

9 Choose Import Standard Siebel Repository or Import Custom Repository and click Next.
The following succession of screens appears:

<table>
<thead>
<tr>
<th>Dialog Box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Selection</td>
<td>Select a language and click Next. English is the default language.</td>
</tr>
<tr>
<td>RDBMS Platform</td>
<td>Select a RDBMS Platform. IBM DB2 UDB v7.1 is the default selection.</td>
</tr>
<tr>
<td>ODBC Data Source Name</td>
<td>Select the ODBC Data Source Name.</td>
</tr>
<tr>
<td>Database User Name</td>
<td>Select the Database User Name and Database Password.</td>
</tr>
<tr>
<td>Database Table Owner</td>
<td>Select the Database Table Owner and Database Table Owner Password.</td>
</tr>
<tr>
<td>Import Repository Name</td>
<td>Select name of the repository that you want to import and the filename from which you are importing.</td>
</tr>
<tr>
<td>Configuration Parameter Review</td>
<td>Summary dialog box gives a list of your choices. You can accept the configuration by entering Y.</td>
</tr>
</tbody>
</table>

**NOTE:** You follow the same procedure for Export Repository.

**Using repimexp.exe for Importing, Exporting, and Creating a File Dump**

The repimexp.exe program imports, exports, or creates a file dump of a repository. It can also do an INTL table import. INTL tables contain language-specific information and are a part of the repository.

You would rarely need to use repimexp.exe directly—you would use the configuration utility instead. The only circumstances when you would run repimexp.exe directly might be:

- You need to run repimexp.exe with special parameter settings that are inaccessible through the batch files.
- You need to perform a file dump.
To import a repository using repimexp

- In the command line, type the following:

  repimexp /A I /G language_codes

  where `language_codes` is a list such as ENU, FRA, JPN. Use ALL for all languages.

**NOTE:** If you want to import your repository with locale objects, you must specify at least one language code. Otherwise no locale objects will be imported. Therefore, when you compile the imported repository, it will not have any text in the user interface.

To export a repository using repimexp

- In the command line, type the following:

  repimexp /A E argument_list

Export uses the arguments listed in Table 72.

### Table 72. Parameter Settings Passed as Export Arguments to repimexp.exe

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>/U &lt; userName &gt;</td>
<td>Yes</td>
<td>Siebel administrator user name.</td>
</tr>
<tr>
<td>/P &lt; password &gt;</td>
<td>Yes</td>
<td>Siebel password.</td>
</tr>
<tr>
<td>/C &lt; ODBC data source &gt;</td>
<td>Yes</td>
<td>ODBC data source. The default is the value in the SIEBEL_DATA_SOURCE environment variable.</td>
</tr>
<tr>
<td>/D &lt; table owner &gt;</td>
<td>Yes</td>
<td>Siebel database table owner. The default is the value in the SIEBEL_TABLE_OWNER environment variable.</td>
</tr>
<tr>
<td>/W &lt; language code &gt;</td>
<td>Yes</td>
<td>Language mode, such as ENU or JPN. The default is SIEBEL_LANGUAGE. If this is not set, the default is ENU.</td>
</tr>
<tr>
<td>/R &lt; repository &gt;</td>
<td>Yes</td>
<td>Repository name. The default is Siebel Repository.</td>
</tr>
</tbody>
</table>
### To create a file dump using repimexp

- In the command line, type the following:

  ```command
  repimexp /A D /F <dataFile> [/L <logFile>]
  ```

---

#### Table 72. Parameter Settings Passed as Export Arguments to repimexp.exe

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>/1 &lt; export repository userName &gt;</td>
<td>Yes</td>
<td>Export repository user name. The default is the same as for /U.</td>
</tr>
<tr>
<td>/2 &lt; export repository password &gt;</td>
<td>Yes</td>
<td>Export repository password. The default is the same as for /P.</td>
</tr>
<tr>
<td>/3 &lt; export repository ODBC data source &gt;</td>
<td>Yes</td>
<td>Export repository ODBC data source. The default is the same as for /C.</td>
</tr>
<tr>
<td>/4 &lt; export repository table &gt;</td>
<td>Yes</td>
<td>Export repository table owner. Use siebel for Oracle and DB2, dbo for MS SQL Server. The default is the same as for /D.</td>
</tr>
<tr>
<td>/5 &lt; export repository &gt;</td>
<td>Yes</td>
<td>Export repository name. The default is Siebel Repository.</td>
</tr>
<tr>
<td>/B &lt; appServer root &gt;</td>
<td>Yes</td>
<td>Siebel server installation directory to override SIEBEL_HOME environment variable.</td>
</tr>
<tr>
<td>/F &lt; dataFile &gt;</td>
<td>Yes</td>
<td>Data file, including path, to which to export.</td>
</tr>
<tr>
<td>/T &lt; Y</td>
<td>N &gt;</td>
<td>No</td>
</tr>
<tr>
<td>/V &lt; Y</td>
<td>N &gt;</td>
<td>No</td>
</tr>
<tr>
<td>/N &lt; 0</td>
<td>1</td>
<td>2 &gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 0 = no change</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 1 = change CREATED_BY, UPDATED_BY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 2 = change CREATED_BY, UPDATED_BY, dates columns</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The default is 1.</td>
</tr>
<tr>
<td>/M &lt; Y</td>
<td>N &gt;</td>
<td>No</td>
</tr>
<tr>
<td>/L &lt; logFile &gt;</td>
<td>No</td>
<td>Log file for output messages.</td>
</tr>
</tbody>
</table>
To perform an INTL table import using repimexp

- In the command line, type the following:

repimexp /A X argument_list

INTL import uses the arguments listed in Table 73.

Table 73. Parameter Settings Passed as INTL Import Arguments to repimexp.exe

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>/G &lt;language codes&gt;</td>
<td>Yes</td>
<td>A list of language codes such as ENU, FRA, JPN. Use ALL for all languages.</td>
</tr>
<tr>
<td>/O &lt;Y</td>
<td>N&gt;</td>
<td>Yes</td>
</tr>
<tr>
<td>/I &lt;Y</td>
<td>N&gt;</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Migrating Repositories and Schemas Between Databases

It is recommended that you have development and test environments that are isolated from the production environment.

The repository and user data need to be migrated in parallel between databases so the database schema for the user data, the business objects, and the user interface remain synchronized. Populate the test database, and when sufficient testing has taken place, migrate the repository and update the production database schema.

For information about setting up your system and database environment, see the Siebel Server installation guide for your operating system.

**NOTE:** Do not migrate repository customizations to your production environment until you have completed extensive testing to verify that the customizations work correctly and meet your business requirements. Also, do not migrate repositories between different versions of Siebel applications, as this will lead to an inconsistent environment.
If you configure only business object and user interface object definitions, you need to replace only the object definitions in the production repository with those in the development repository. Do this using the configuration utility, as described in “Backing Up and Restoring Repositories” on page 949. Then distribute a new .srf file to client computers.

However, for upgrades involving schema changes, you need to use the configuration utility, which:

- Upgrades the data in the production server to the new schema
- Updates the repository object definitions

All mobile users need to synchronize prior to the upgrade and (if not using Siebel Anywhere) re-extract following the upgrade.

It is recommended that you follow these major steps to migrate a repository and schema from one database to another. The first three steps are described in the following sections. The final step is an application administration task, and is described in Applications Administration Guide.

- Check in all projects—in both the source and target databases.
  
  If you migrate a database schema with some projects still checked out, the migration will work but the project state will be not locked in the target database.

- Prepare the target database for the new repository.
  
  The Target Repository parameter should be the name of a repository that does not already exist in the target database. Rename the current production repository if you already have one, for example, to Old Repository.

- Run the repository migration configuration utility.

  **NOTE:** Siebel eBusiness Applications version 7.0 do not support customized database triggers. If you have created customized triggers on your Siebel base tables, you must disable them before migrating the schema. You will then need to recreate the triggers after the migration is finished.

- Upgrade mobile databases that are dependent on the target database.
If you move a repository from one database to another, such as from development to test, you need to also re-create any new views, responsibilities, and list of values entries in the new environment.

**Preparing the Target Database for the New Repository**
Complete the following actions before you migrate the repository to the target database:

- Make sure that all mobile users perform a full synchronization to avoid any unexpected issues in a production environment as a result of database schema changes made to the new repository.

- Stop all server tasks and disconnect all database access until migration has been successfully executed.

**NOTE:** All connected users (including the database administrator) must disconnect before running the repository migration Configuration Utility.

- Do a full backup of the production database once all mobile user transactions have been merged.

- Make sure that the production database configuration meets the database requirements outlined in the Siebel Server installation guide for your operating system.

- Verify the names of all repositories in the target database.

  You will later choose a new name that the repository being migrated will have in the target database. Siebel Systems recommends that you keep the name of your production repository constant. Accordingly, rename the existing production repository to show that it has been superseded. You will also later import a repository, to which you should give the standard name for your production repository.
Running the Repository Migration Configuration

**NOTE:** When you are migrating repositories over a wide area network (WAN) and running the Repository Migration Utility from the target environment, only the process of exporting the source repository to a flat file takes place on the WAN. All other processing takes place on the local area network (LAN) of the target environment.

The configuration utility does the following:

- Exports the designated repository from the source database
- Imports the designated repository into the target database
- Exports the logical schema definition from the specified repository to a .ddl file
- Synchronizes the physical schema of the target database with this logical schema definition
- (If you are using Siebel Anywhere) propagates new repository schema changes to mobile users

**NOTE:** If you have custom table spaces defined, the Database Server Configuration Utility used in the migration process is tablespace-aware.

**To migrate a repository under Windows**

1. Launch the Database Server Configuration Utility by choosing Start > Programs > Siebel Enterprise Server *version_number* > Configure DB Server.

   The Gateway Server Address screen appears.

2. Specify your Gateway Server Address and Enterprise Server Name and click Next.

   The Siebel Server Directory dialog box appears.

3. In the Siebel Server Directory dialog box, either accept the default value or choose the Browse button to select a directory, and then click Next.

   The Siebel Database Server Directory dialog box appears.
4 In the Siebel Database Server Directory dialog box, either accept the default value or choose the Browse button to select a directory, and then click Next.

The RDBMS Platform dialog box appears.

5 In the RDBMS Platform dialog box, select the platform for your environment and then click Next.

The Siebel Database Operations dialog appears.

6 In the Siebel Database Operations dialog box, select Migrate Repository from the list of operations, and then click Next.

The following succession of dialog boxes appears.

7 Progress by completing the information in each dialog box, and then clicking Next.

<table>
<thead>
<tr>
<th>Dialog Box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODBC Data Source Name</td>
<td>Enter the ODBC Data Source Name.</td>
</tr>
<tr>
<td>Database User Name</td>
<td>Enter the Database User Name and Database Password.</td>
</tr>
<tr>
<td>Database Table Owner</td>
<td>Enter the Target Database Table Owner and Table Owner Password.</td>
</tr>
<tr>
<td>Source Database Repository Name</td>
<td>Enter the Database Repository Name and the Target Database Repository Name.</td>
</tr>
<tr>
<td>Target RDBMS Platform</td>
<td>Select the Target RDBMS Platform. IBM DB2 UDB v7.1 is the default.</td>
</tr>
<tr>
<td>Target Database Encoding</td>
<td>Select whether or not the target database is Unicode.</td>
</tr>
<tr>
<td>Target Database ODBC Datasource</td>
<td>Enter the Target Database ODBC Datasource.</td>
</tr>
<tr>
<td>Target Database User Name</td>
<td>Enter the Target Database User Name and Password.</td>
</tr>
<tr>
<td>Target Database Table Owner</td>
<td>Enter the Target Database Table Owner and Table Owner Password.</td>
</tr>
</tbody>
</table>
To migrate the schema under UNIX

1 Source environment variables from $SIEBEL_ROOT by typing:

   source siebenv.csh

2 Set the following environment variables:

   - $SIEBEL_ROOT should be the path of your Siebel eBusiness Application installation directory.
Repositories

Renaming, Deleting, Backing Up, and Migrating Repositories

- LANGUAGE should be set to the language in which the Configuration Wizard prompts appear; for example, enu for U.S. English.

If either of these values is incorrect or empty, reset them using one of the following commands:

- setenv LANGUAGE ENU (where ENU represents your display language)
- setenv SIEBEL_ENTERPRISE <Enterprise Name>

3 Navigate to $SIEBEL_ROOT /bin and enter:

dbsrvr_config.ksh

This launches the Database Server Configuration Wizard.

4 Review the values of the following environment variables and confirm whether or not the settings are correct by entering either Y or N.

- SIEBEL_ROOT
- LANGUAGE

NOTE: If either the SIEBEL_ROOT or LANGUAGE value is not set or is incorrect, you must correct them before proceeding.

5 Specify the path of your Siebel Server root directory, or accept the default by pressing ENTER.

6 Specify the path of your database server root directory, or accept the default by pressing ENTER.

7 Enter the number that corresponds to your database platform.

8 From the Select Repository Operations menu, choose Migrate Repository (4).
Progress by completing the information in each screen.

<table>
<thead>
<tr>
<th>Dialog Box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDBMS Platform</td>
<td>Select an RDBMS Platform. IBM DB2 UDB v7.1 is the default.</td>
</tr>
<tr>
<td>Target Database Encoding</td>
<td>Select whether or not the target database is Unicode.</td>
</tr>
<tr>
<td>ODBC Data Source Name</td>
<td>Enter the ODBC Data Source Name.</td>
</tr>
<tr>
<td>Database User Name</td>
<td>Enter the Database User Name and Database Password.</td>
</tr>
<tr>
<td>Database Table Owner</td>
<td>Enter the Target Database Table Owner and Table Owner Password.</td>
</tr>
<tr>
<td>Source Database Repository Name</td>
<td>Enter the Source Database Repository Name.</td>
</tr>
<tr>
<td>Target Database Repository Name</td>
<td>Enter the Target Database Repository Name.</td>
</tr>
<tr>
<td>Target RDBMS Platform</td>
<td>Select the Target RDBMS Platform. IBM DB2 UDB v7.1 is the default.</td>
</tr>
<tr>
<td>Target Database ODBC Datasource</td>
<td>Enter the Target Database ODBC Datasource.</td>
</tr>
<tr>
<td>Target Database User Name</td>
<td>Enter the Target Database User Name and Password.</td>
</tr>
<tr>
<td>Target Database Table Owner</td>
<td>Enter the Target Database Table Owner and Table Owner Password.</td>
</tr>
<tr>
<td>Index Table Space Name (DB2-specific)</td>
<td>If you choose IBM DB2 for the Target Database Platform, you get this dialog box. Enter the Index Table Space Name and 4-KB Table Space Name.</td>
</tr>
<tr>
<td>16K Table Space Name (DB2-specific)</td>
<td>If you choose IBM DB2 for the Target Database Platform, you get this dialog box. Enter the 16-KB Table Space Name and 32-KB Table Space Name.</td>
</tr>
</tbody>
</table>
Repositories

Renaming, Deleting, Backing Up, and Migrating Repositories

NOTE: Updating statistics with a full table scan is the job of the DBA once any repository migration, upgrade, or installation finishes.

**Upgrading Mobile Databases**

Follow these steps:

1. Restart Siebel Remote processes.

   If you have mobile users in your target database environment, restart the Application Server Processes, regardless of whether you are using Siebel Anywhere.

   When you have restarted the processes, wait until the Transaction Pre-Processor and the Transaction Router have processed all pending transactions before proceeding with the remaining steps.

2. Regenerate local database templates.

   Use the Siebel server component Generate New Database to regenerate the local database template file to update its schema to the same version as the database server.

<table>
<thead>
<tr>
<th>Dialog Box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Table Space Name</td>
<td>If you choose Oracle as the Target DB Platform, you have only two questions about Index and Table space. There are no 4K, 16K, and 32K tablespaces in Oracle. For Microsoft SQL server, there are no dialog boxes about tablespaces.</td>
</tr>
<tr>
<td>Configuration Parameter Review</td>
<td>Summary dialog box gives a list of your choices. You can accept this configuration by entering Y.</td>
</tr>
</tbody>
</table>
3 Re-extract mobile users.

If you are not using Siebel Anywhere to upgrade your mobile clients, re-extract all mobile users, using the Database Extract Component.

Make sure that you have copied the new database template to all production Siebel Remote Servers before re-extracting the mobile users. The distmpl.ksh (check) helps you copy the database template.

**NOTE:** However, if mobile databases are not reextracted, users will still be able to synchronize—no error message will be generated. This is to allow Siebel Anywhere, which users might use to upgrade mobile databases, to continue working.

If you are using Siebel Anywhere, refer to *Developing and Deploying Siebel eBusiness Applications* for instructions on propagating schema extensions.
Creating Patches

A patch file, like an archive file, consists of exported object definitions. The difference between a patch file (.spf file) and an archive file (.sif file) is that the patch file contains two versions of each object definition, one from the pre-upgrade source repository and one from the post-upgrade. (An archive file contains only one version of each object definition, and all object definitions are from the same repository.)

Figure 243 shows how pre- and post-upgrade versions of an object definition are paired in the patch file, and then utilized in applying the patch to the target repository.

![Diagram of how a patch works](image-url)
The pair of pre- and post-release object definitions in the patch file provide *before* and *after* snapshots of the object definition. The patch application process considers both when determining what changes to make to the target repository.

**Creating a Patch File**

A wizard steps you through the process of creating a patch.

**To create a patch file**

1. Make sure that both the original source and the modified source repositories are present on the client computer.

2. Select File > Open Repository from the menu bar and open the modified source repository.

   **NOTE:** You can skip this step if you are building a patch file from an archive file.

3. Select Tools > Utilities > Build Patch from the menu bar.

   The Build Patch - Setup window appears.

4. In the “Select modifications from” radio button group, select either Changed objects in current repository or Archive file:
Repositories

Creating Patches

- **Changed objects in current repository.** Allows you to generate the set of source object definitions in the patch file from all object definitions in the currently open (modified source) repository that have a value of TRUE in their Changed property. The Changed property indicates changes to property values or child object definitions for all object definitions that have changed since a specified date. This is an easy way to capture all object definitions that have changed since the start of work on the new release.

  **NOTE:** This is useful for creating cumulative patch files—that is, if several patches are created over time, each successive patch will include all changes that went into previous patches plus the most recent changes, as long as the Changed Indicator Date has not been modified. This is the real reason that it is possible to define a patch using the Changed property. If you use the Changed indicator in this or any other way, you need to be careful that the Changed Indicator Date does not get set arbitrarily.

- **Archive file.** Allows you to use an existing archive file to generate the same set of object definitions in the patch file. Use this option when the set of patch object definitions is identical to a recently exported archive file, or when you want to explicitly select individual top-level object definitions to be included. In this latter case, generate the archive file prior to generating the patch file. Building a patch from an archive file may also be preferable when there are too many object definitions with a Changed value of TRUE.

  If you selected the Archive File option, specify a pathname and filename for the archive file in the File Name box, or click the Browse button and navigate to the archive file.

5 In the Repository box, select the name of the original source repository.

6 In the Patch File box, specify a pathname and filename for the patch file to create.
Click Next.

The Build Patch Summary window appears.

If you selected the Archive file option, the list of object definitions for the patch loads immediately.

If you selected the Changed objects option, the system requires a minute or more to generate the list, because it needs to scan through the repository and check all the Changed property values.

Click Finish.

The patch file is generated in the directory location you specified in Step 4 on page 937.

**Applying a Patch File**

The patch upgrades the repository to which it is applied similarly to how the Application Upgrader does. The difference is that you do not have the opportunity to override the default conflict resolution rules. A conflict only occurs if an object property changes in both the source and the target repositories simultaneously.
For example, if you create a new Account field based on an extension column in the target repository, and then apply a patch from the source repository that includes the Account business component, the new field will not be overwritten in the target repository because the same new field has not been added in the source.

If you change the sort specification of the Account business component in the target repository, and the sort specification has not changed in the source, the new sort specification in the target will remain. However, if the sort specification has changed in both the source and the target, then a conflict arises for which a resolution is required.

The default conflict resolution rules can be read from the repository by looking at the Type object in Siebel Tools. It has a child object type called Attribute, which has a property called Siebel Wins (or Standard Wins in the Object List Editor). If this is set to TRUE, the value in the source repository is accepted. If FALSE, the value in the target repository is accepted.

**To apply a patch**

1. In Siebel Tools, choose Tools > Utilities > Apply Patch.
   
   The Select Patch to Apply dialog box appears.

2. Select the Siebel Patch (.spf) file, and then click Open.
   
   The Apply Patch - Preview window appears, and the patch is opened.

3. Click Next.
   
   The Apply Patch - Summary window appears. The patch is loaded, the patch objects are compared to their corresponding repository objects, and then the patch is applied.

4. Click Finish to exit.
Integrating with External Source Code Control Software

You can optionally interface your repository check in/check out mechanism in Siebel Tools with a third-party source code-control system such as Microsoft Visual SourceSafe. When source control integration is enabled, each time a project is checked into the server repository, an archive file containing all the object definitions in the project is also checked into the source control system. As a result, successive versions of the project are maintained in the source control system.

If you want to revert to an earlier version of a project, you can check out the project archive file from the source control system to your local machine. Then you check out the project from the server, import the archive file into the local repository (overwriting the object definitions locally), and check the project back into the server repository.
Enabling the Interface

You enable and partly configure the interface to an external source control system using the Development Tools Options dialog box.

To enable the source control interface

1. Select the Tools > Options menu option.
   
   The Development Tools Options dialog box appears.

2. Select the Check In/Out tab.
   
   The Check In/Out tab in the dialog box appears.

3. Click the Enable Source Control Integration check box to set it to TRUE.

4. Click the “Show execution of the integration batch file” check box to enable this feature. A DOS window is launched in the foreground when the srcctrl.bat batch file is executed. This feature is for diagnostic purposes and facilitates debugging a customized batch file.
5 If the srcctrl.bat file is in a different directory location than the one indicated, type in a different location or select it using the Browse button.

By setting the Enable Source Control Integration check box to TRUE and specifying a srcctrl.bat batch file, you are informing the system that it is to generate an archive file for each project when performing repository check-in, and to run the batch file at the conclusion of repository check-in. The batch file executes command-line interface commands that are specific to the source code control software you are using. Each command-line command launches the external source control software with instructions to check an archive file or files into the source control system.

Archive files for source code control have the same format and .sif filename extension as an archive file generated with the Export feature. One .sif file is generated for each project checked in to the server repository.

Configuring the srcctrl.bat File

The srcctrl.bat batch file contains the sequence of commands to be executed in order to check the archived projects in to the source control system. The name of the archive file for the project to be checked in is specified as an argument to the batch file, in addition to other arguments. The syntax for the command line that executes the batch file is as follows:

```
SRCCTRL action dir comment_file project_file
```

The arguments for srcctrl.bat are shown in Table 74.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action</td>
<td>Check in or check out.</td>
</tr>
<tr>
<td>dir</td>
<td>Pathname of the directory on your local file system where the items are located.</td>
</tr>
<tr>
<td>comment_file</td>
<td>Contains the comment text to be provided to the source control software with the project file.</td>
</tr>
<tr>
<td>project_file</td>
<td>Name of the archive file for one project, enclosed in double quotes.</td>
</tr>
</tbody>
</table>
Srcctrl.bat executes once for each project, following the completion of repository check-in. It checks the archive file for the project into or out of the source control system. Srcctrl.bat is executed from a command line that is internally generated from the Siebel application software. You do not have access to the command line setup, and you cannot modify the parameter list.

The following batch file program code is taken from the standard srcctrl.bat file provided with Siebel applications, and is designed to work with Microsoft Visual SourceSafe. Comment lines have been removed. You need to customize the program code in this batch file, particularly if you are running source control software other than Microsoft Visual SourceSafe, or if the path is incorrect.

```batch
set PATH=C:\Program Files\DevStudio\Vss\win32;%PATH%
set SOFTWARE=ss
set CHECKIN=%SOFTWARE% checkin
set CHECKOUT=%SOFTWARE% checkout
set ADD=%SOFTWARE% add
set SETPROJ=%SOFTWARE% cp
set PROJECT=$/PROJPOOL
set SRC_USR=
set SRC_PSWD=
set OPTIONS=-i-y -y%SRC_USR%,%SRC_PSWD%
set COMMENT=-c@
set NON_COMMENT=-c-
set FILE=
set LOGFILE=C:\Temp\xml.log
echo
==============srcctrl.bat======================== >> %LOGFILE%
set ACTION=%1
shift
```
set DIR=%1
shift
set COMMENT=%COMMENT% %1
shift
set FILE=%1

echo Change local directory to %DIR% >> %LOGFILE%

chdir %DIR% >> %LOGFILE% 2>&1

echo Set %PROJECT% as the working folder at Source Control System >> %LOGFILE%

%SETPROJ% %PROJECT% >> %LOGFILE% 2>&1

if errorlevel 100 goto END

if %ACTION%==checkout goto CHECK_OUT

if %ACTION%==checkin goto CHECK_IN

:CHECK_OUT

echo ============Check out file %FILE% from Source Control System============

if not exist %FILE% echo "New File" >> %FILE%

attrib +r %FILE%

echo Add %FILE% in case it doesn't exist in Source Control System >> %LOGFILE%

%ADD% %FILE% %NON_COMMENT% %OPTIONS% >> %LOGFILE% 2>&1

echo Start checking out %FILE% from Source Control System >> %LOGFILE%

%CHECKOUT% %FILE% %NON_COMMENT% %OPTIONS% >> %LOGFILE% 2>&1

goto END

:CHECK_IN
echo ===========Check in file %FILE% into Source Control System============

echo Check in %FILE% into Source Control System >> %LOGFILE%

%CHECKIN% %FILE% %COMMENT% %OPTIONS% >> %LOGFILE% 2>&1

attrib -r %FILE%

goto END

:END

echo ==============End Of srcctrl.bat======================

>> %LOGFILE%

Table 75 explains the variables used in the srcctrl.bat batch file.

**Table 75. Variables in srcctrl.bat**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH</td>
<td>Identifies the directory where the source code control software is installed. Modify this setting to reflect its actual location on your machine.</td>
</tr>
<tr>
<td>SOFTWARE</td>
<td>Source control system’s command line utility. The command line utility for Microsoft Visual SourceSafe is “ss”.</td>
</tr>
<tr>
<td>CHECKIN</td>
<td>Command at the start of the command line that calls for check-in into the source control system.</td>
</tr>
<tr>
<td>CHECKOUT</td>
<td>Command at the start of the command line that calls for check-out from the source control system.</td>
</tr>
<tr>
<td>ADD</td>
<td>Command at the start of the command line that calls for adding files in the source control system.</td>
</tr>
<tr>
<td>SETPROJ</td>
<td>Command at the start of the command line that calls for setting the working folder in the source control system.</td>
</tr>
<tr>
<td>PROJECT</td>
<td>Project (working folder) in the source control system where the items will be checked in/checked out.</td>
</tr>
<tr>
<td>COMMENT</td>
<td>Command-line Comments clause for each of the files being checked in or out. This is generated from the Comment argument to the batch file.</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>Text of the Options clause to include in a command line.</td>
</tr>
</tbody>
</table>
You need to:

- Change the program code in the batch file to reflect the development environment
- Distribute to all of the developers at your site

These MS-DOS limitations exist in Windows 95 and 98:

- The default command-line character limitation is 127 characters. You can increase the global command-line character limit to its maximum by placing the following line in config.sys:

  ```shell
c:windowscommand.com /u:255
  ```

- The default environment space limitation is 256 bytes. You can increase it by placing the following line in config.sys:

  ```shell
c:command.com /p /e:2048
  ```

or by placing the following line in the [NonWindowsApp] section in the system.ini file:

  ```ini
  CommandEnvSize=2048
  ```

2048 is the size of the new environment space, so you might specify a different value here.

---

### Table 75. Variables in srcctrl.bat

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRC_USR</td>
<td>User logon name to include in the Options clause. This is a source control software user name, not the user name for a Siebel application.</td>
</tr>
<tr>
<td>SRC_PSWD</td>
<td>User password to include in the Options clause. This is a source control software password.</td>
</tr>
<tr>
<td>FILE</td>
<td>Filename of the archive file, obtained from the argument list of the batch file. This file needs to be checked in or out.</td>
</tr>
<tr>
<td>LOGFILE</td>
<td>Path and filename of the log file that will be generated.</td>
</tr>
</tbody>
</table>
Microsoft Visual SourceSafe Examples

The following sections provide you with examples for using Microsoft Visual SourceSafe.

Check In Example
You have two projects checked out that you want to simultaneously check in to the server and to the source control software. The projects selected are “Project A” and “Project B.” The latest version of Project A.sif in Visual SourceSafe is 6, and the latest version of Project B.sif is 5.

When you click the Check In button, the following sequence occurs:

1. Project A and Project B are checked in to the server repository.
2. C:siebdev\bin\srcctrl.bat is invoked. This carries out steps 3, 4, and 5.
3. Project A.sif and Project B.sif are checked out and locked in Visual SourceSafe.
4. Project A is exported to C:siebdev\temp\projects\Project A.sif, and Project B is exported to C:siebdev\temp\projects\Project B.sif.
5. Project A.sif and Project B.sif are checked in to Visual SourceSafe. The version numbers are incremented so that the latest version of Project A.sif in Visual SourceSafe is version 7, while Project B.sif is version 6.

Revert to Previous Version Example
Consider the situation in which an erroneous definition of Project A has been checked in to the server repository. This is stored in Microsoft Visual SourceSafe as version 5 of Project A.sif. You want to revert to version 4 of Project A, since that does not contain the errors.

1. Check out version 4 of Project A.sif from Visual SourceSafe into C:siebdev\temp.
2. Check out Project A from the server repository.
3. Import Project A.sif into the local repository using the Overwrite option to resolve object definition conflicts. This replaces the existing definition of Project A with the one in the archive file.
4. Check Project A in to the server repository. Project A.sif is automatically checked in to Visual SourceSafe as version 6.
Check In/Check Out Options (Source Control Integration)

The Check In/Out tab in the Development Tools Options dialog box (Figure 244) provides options for setting up check-in and check-out.

The Source control integration options are discussed below; for information about the Data sources options, see “Check-In/Check-Out Options (Data Sources)” on page 1044.

![Check In/Out tab in Development Tools Options window](image)

The Source control integration options are the following:

- **Enable Source Control Integration check box.** Set this check box to TRUE and specify the location of the srcctrl.bat batch file in the Integration batch file text box if you want to generate an archive file for each project when performing repository check in, and at the conclusion of repository check in to run the batch file once for each project.
Show execution of the integration batch file check box. Set this to TRUE to launch a DOS window in the foreground when the srcctrl.bat batch file is executed. This feature is for diagnosis purposes and facilitates debugging a customized batch file.

Integration batch file text box and browse button. Specifies the location of the srcctrl.bat batch file used by Siebel applications to instruct the source control software to provide check in or check out of archive files.

Upgrading Repositories: Siebel Application Upgrader

The Siebel Application Upgrader reduces the time and cost of version upgrades by allowing you to acquire new features from the latest release while preserving the custom configuration changes made to the current repository. It notifies system administrators about conflicts between object customizations and new releases, automatically merges differences between object definitions, and allows you to manually override and apply any changes.

The Siebel Application Upgrader allows you to upgrade custom configurations to new releases by merging them with a current Siebel eBusiness software release. This capability minimizes the cost of application upgrades and allows you to quickly deploy production versions of Siebel eBusiness Applications. For more information, see the upgrade guide for your operating system.

The Application Upgrader allows you to accomplish the following:

- Determine what has changed with new releases of Siebel eBusiness Applications
- Compare custom configurations with new changes delivered in a new Siebel release
- Choose which changes to apply, whether made by your company’s developers or by Siebel Systems in the new release

**NOTE:** The Application Upgrader is for merging an entire customized repository with a standard one. To merge portions of repositories, use the Import/Export or Patch features.
Figure 245 shows the Application Upgrade-Objects List (change graphic).

For more information about the Application Upgrader, see the upgrade guide for your operating system.
Web Client Migration Wizard

The Web Client Migration Wizard allows you to convert UI elements from Win32 clients connected to a server or local database to the Web client. You can move your configurations and users to the Web Client interface when you upgrade to Siebel Web applications. To support this migration, a new feature is included for converting applets and views into Web applets and view applets. In particular, this applies to new applets and views that you have created and may have customized. The conversion process is comprised of two parts:

1. The bulk conversion of All New and Customized Applets and Views that is performed immediately after the Repository Merge. This is initiated from the Application Upgrader screen.

2. The next step is to review the migration and to redo it selectively for certain applets or views. This is initiated from the Applets and Views list applet in the Object List Editor.

You are able to select and enable Web customizations of multiple applets or views using Web Client Migration Wizard, which helps convert applets and views that you have created.

For more information, see the upgrade guide for your operating system.
Automatic Upgrade of Copied Objects

Siebel Tools allows copied objects to inherit some of the behavior of their ancestors, which makes it easier to upgrade Siebel applications, reduces the time and cost of adjusting an application after an upgrade, and also supports parallel development by allowing some frequently used objects to be copied.

Certain repository objects that are copied during configuration can be upgraded with a new property called Upgrade Ancestor that stores the name of the ancestor object. This allows copied objects to be upgraded in the same way as the ancestor objects from which they were copied. Thus when you copy an existing object, you can specify its upgrade ancestor; during an upgrade the copied object will be upgraded the same way as the original. This feature is available only for objects of type Applet, Business Component, Report, and Integration Object.

Upgrade Inheritance functionality:

- The Upgrade Ancestor property stores the name of the ancestor object (that is, the one from which the current object was copied).

- If the Upgrade Ancestor property is not null, you can upgrade the copied object as if it were the ancestor object.

- No special action is taken during import even if the “Upgrade Ancestor” property is specified, for this is specific to application upgrades. But imported objects can have this property set. When the next application upgrade is done, the property is taken into account.

- Inheritance does not apply to patch files. The “Upgrade inheritance” property is applicable only during application upgrades. Its not taken into account during the application of a patch and no action is performed based on this property.

- During the merge, the newly created objects are given all the changes corresponding to their ancestor. Objects with the Upgrade Ancestor property include:
  - Applets
  - Business Components
  - Integration Objects
Repositories

Automatic Upgrade of Copied Objects

- Reports

Basically, you can create a copy of an existing object (applets, business components, integration objects, and reports) and specify an Upgrade Ancestor.

Upgrade Inheritance Scenario

For example, you may want to make a copy of the Account List applet and call it the Premium Account List applet. This new applet may differ from the original one in that it has a special search specification that is displayed only in those accounts that are considered premium accounts. In a subsequent release, Siebel Systems may add new out-of-the-box list columns to the Account List applet. During an application upgrade, your Account List applet and the Premium Account List applet will retain the configuration changes you made. However, both applets will receive the new out-of-the-box list columns added in the new version because of Upgrade Inheritance functionality. Without this new feature, the copied applet would not receive the new list columns during the upgrade process.

Recommended Guidelines for Copying Objects

The guidelines for copying objects vary. If the object is a UI object such as an applet or view, it should only be copied if significant changes will be made to the look and feel of the object. Copying the object rather than using the out-of-the-box object makes certain that the modified look and feel would be preserved following the upgrade. If only minor changes will be made to the UI object, it is better to use the out-of-the-box object since this will eliminate the time spent on configuration and the continuing maintenance of the repository. Other valid reasons for copying UI objects would be:

- If two different UI objects had to display different records (that is, different search specifications on applets).
- If different read/write properties between two objects were necessary (that is, one applet is read-only, and the other is editable) and if this could not be accomplished through the dynamic read-only buscomp user property.
- If different drilldowns were necessary for different applets depending on the view that contains them (and provided this could not be accomplished through a dynamic drilldown).
When copying an applet that uses a business component based on a specialized class, the following guidelines apply:

- The copied applet must be used with the original business component, not a copy of the original business component.
- If you want to use a copied applet with a copied business component, you need to change the class of the copied applet.

These guidelines are illustrated in the following example:

<table>
<thead>
<tr>
<th>Applet</th>
<th>Applet Class</th>
<th>Business Component</th>
<th>Business Component Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quote List (SCW)</td>
<td>CSSFrameListQuote</td>
<td>Quote</td>
<td>CSSBCQuote</td>
</tr>
</tbody>
</table>

If you copy the Quote List (SCW) applet, the copied applet can only use the original Quote business component, not a copy of the Quote business component. However, if you change the class of the copied Quote List (SCW) applet from CSSFrameListQuote to CSSFrameList, then you can use the copied Quote List (SCW) applet with a copy of the Quote business component (which is still based on the CSSBCQuote class).

If the object is a non-UI object, such as a business component or business object, it is recommended that you not copy them if not absolutely necessary. These recommendations pertain mainly to the copying of BCs, which is more common than copying BOs. Copying BCs and BOs should be avoided. In other words, the out-of-the-box object should be used, and modifications should be made to this object rather than creating a copy and using the copy in the configuration. There are some situations when the copying of BCs cannot be avoided. The following reasons are given for this:

- When a BC must appear twice in a business object; for example, when the Account BC and Sub Account BC both appear within the Account BO.
- When two BCs contain different search specifications and predefault values for the type field that differentiates the records of these two BCs.
These guidelines are aimed at minimizing the use of copied BCs because of the problems that can occur with repository maintenance, specialized classes, and upgrading. Even with the Upgrade Inheritance feature it is important to be careful in deciding to use copied objects.

### How Enhancements Are Applied During an Upgrade

During upgrades, it is very common that objects in the repository are changed. For example, an applet might have a few list columns added or a business component might have some fields and a multi-value link added. To do this, the objects that need to be changed during the upgrade are recognized by their Name property. For example, you would query the repository for the Account BC and add the necessary new items to it. If you did not have the Upgrade Inheritance feature and the Account BC had been copied as Acme Account, you would not recognize the new BC as a copy of the Account BC and would not add the required changes to the copy during the upgrade. These additions might be minor, but often these omissions can cause numerous application errors after the upgrade and can be time-consuming to detect and correct.

During an upgrade, the Upgrade Inheritance feature makes sure that copied objects receive the same changes that are applied to the object from which they were copied. This is done automatically by the upgrader, and there is no manual step involved except for specifying the property.

**NOTE:** This functionality is applied only to the following object types: *business component, applet, integration object, and report.*

### Repository Location of the Upgrade Ancestor

During the application upgrade the contents of three repositories are compared to produce the final, post-upgrade repository which contains both the customizations made by the customer as well as any enhancements that were added by engineering during the upgrade. The three repositories compared are the following:

- Prior Standard Repository: Ancestor Repository.
- Prior Customer Repository: Ancestor Repository that has been customized by the client.
Repositories

Automatic Upgrade of Copied Objects


The Upgrade Ancestor object of a copied object must exist in the New Standard repository in order for any enhancements to be applied to descendants during the merge. The repository produced is the following:


Ancestor objects must be found in the repository in order to be applied to their descendants during a merge.

Configuration Steps for Upgrade Inheritance

UI objects should be copied if the look-and-feel of the application will change significantly or if there is a difference needed between two objects (that is, different search specifications on two applets). Business components should only be copied after all other configuration approaches have been exhausted, and copying is clearly the only solution. The issues involving repository maintenance and specialized classes still are present with copied business components. Upgrade Inheritance functionality allows certain copied objects to be upgraded and inherit the same characteristics that the parent object possessed. This avoids post-upgrade errors and configuration problems.

After creating the copied object, specify the parent object name in the Upgrade Ancestor property of the copied object. This is what allows the copied object to be recognized as a copy during the application upgrade, and it is changed along with its parent object.

NOTE: You must manually populate this property because it is not automatically populated when you copy an object. Remember that this property can only be populated if the copied object is an applet, business component, integration object, or report object type.

To copy an applet, business component, integration object, or report object and children

1 Select the Object type (Applet, Business Component, Integration Object, or Report) in the Object Explorer.
2 Select an entry in the Object list applet.
3 Choose Edit > Copy Record to create a copy of this record.

4 In the new record, fill in a new name in the Name field.

5 Click the ellipsis in the Upgrade Ancestor field.

   The Upgrade Ancestor pick list appears.

6 Select a value, and then click Pick.

The picklist shows all the other business components, applets, integration objects, and reports in the repository.

To view all descendants or copies of an object

1 Right-click an object.

   A dialog box is displayed.
2. Select View Descendants from the dialog box.

A dialog box appears showing the Parent Name and Descendants.

Propagating Changes from a Parent to Descendants

The new Object Comparison and Synchronization feature allows two objects to be compared, and the differences between the two objects applied to one another to keep them synchronized. See the section, “Object Comparison and Synchronization” on page 991.
Object Comparison and Synchronization

You can view a side-by-side comparison of any two objects of the same type. Differences are visually highlighted through color-coded icons. You can select and copy properties and individual child objects from one object to the other.

Using this feature, you can propagate a change made to an ancestor object to its descendants or other objects of a similar types. Differences between similar objects can easily be assessed and adjusted. You can also compare properties of checked-out objects with their counterparts on the server.
Viewing the Object Comparison Dialog Box

The Object Comparison dialog box displays the differences between the selected objects. First, you should select the two objects you would like to compare.

To view differences between two objects

1. Select any two top-level objects of the same object type.
   Select the second one using SHIFT.

2. Choose Tools > Compare Objects > Selected. (Selected-Repository, Selected-Archive, and Archive-Archive are the other options.) Compare Objects is also available by right-clicking as shown in the following example.
The Object Comparison dialog box appears. This dialog box shows the differences between two objects.

The following features are important in the Object Comparison dialog box:

**Explorer Applets.** The Explorer applets in the upper left and right sections of the dialog box are similar to what you see after clicking the Detail table of the Object Explorer. They are always in sync in order to show a line-by-line comparison.

Child objects that do not exist in either tree applet are represented with placeholders.
Expanding and collapsing folders are synchronized between the two tree applets. If you expand or collapse an object in one tree applet, its counterpart is automatically expanded or collapsed in the other applet.

**Icons.** Distinctive icons are used visually to identify child objects that either have no counterpart or have conflicting properties with their counterparts.

- Instances where the two objects do not have property differences are marked by a blue diamond icon. In the example AppletTitle and List for both objects have blue diamonds and are therefore the same.

- Instances where there are differences are marked by a red diamond icon. In the example, ButtonGetList and ButtonImport have differences. The highlighted control for the objects being compared is ButtonGetList. ButtonGetList for the Account - SAP Orders List applet has a Method Invoked value of SAPGetList. The value for the Account - SAP Orders List (MO) applet is SAPGetList (MO).

**Properties.** By default, only those properties that are different are shown. You need to check the Show All User Properties check box to view all the properties (Figure 246). The Show All Objects check box refers to objects on the Tree controls. By default all objects are shown (those with and without any property differences), and Show All Objects is checked. Show System Properties check box refers to some specific properties like Created, Created By, Updated, Updated By, and so on.

![Figure 246. Properties Dialog Box](image)
Copying and Deleting. The dialog box has features that allow you to copy and delete specific instances while comparing objects. For example, you can choose a specific Control from the ACD Transfer Call Applet and click Delete. Copying of objects to reconcile the differences between two objects is also accomplished by using the arrows.

**NOTE:** These operations can only be performed on objects that belong to locked projects.

**Arrows.** You can copy from one object to the other using the left and right arrows.

- The buttons marked with two plus or two minus signs are used to expand or contract the whole tree. The button marked with two minus signs contracts the whole tree.

- When you select an object instance, the right pointing arrow is enabled if you have the object on the right locked. The left pointing arrow is enabled if you have the object on the left locked.

- When you click the right-pointing arrow, the selected objects in the left tree applet are copied to the object in the right tree applet. If the objects do not exist in the right tree applet they will be created. If they do exist, the objects in the right tree applet will have their properties changed to reflect those in the left tree applet. When you click the left-pointing arrow, the same pattern will occur.

- When you copy an object from one tree applet to the other, the children of the object are copied as well.

**NOTE:** These arrows are disabled if the destination object does not have its project locked.

**Deleting an Object.**

- You can delete an object by selecting it and clicking the Delete button under the selected tree applet.

- You can delete only one object at a time.
The Delete button is only active when you lock the object and when you have selected a single object instance. If you want to delete specific instances of an object, a dialog box is displayed showing the changes and asking you, “Are you sure you want to perform the operation?” If you click No, no changes will be made. If you click Yes, the deletion is made.

- Read-only objects and child objects are greyed out and cannot be updated.

**Differences Between Checked-Out Projects**

The Object Comparison dialog box can also be used to view the differences between projects that are checked out and their counterparts on the server. Multiple projects can be selected and their differences can be viewed at the same time.

**To view differences between checked-out projects and those on the server**

1. Choose Tools > Check In.

The Check In dialog box appears.
From the Check In dialog box, select the two projects you want to compare and click the Diff... button.

The Object Comparison dialog box appears with the selected projects.

You are not allowed to perform Copy or Delete operations in this situation.

**NOTE:** Undo Check Out button allows you to undo all the checkouts.

### Entering the Comparison

You can make comparisons between any two objects of the same type in the following locations.

**NOTE:** These options are available in the Compare Objects submenu that is available when you click the right mouse button after selecting one or more objects. They are also available under Tools > Compare Objects. The Compare Objects dialog box can also be launched from the View Descendants dialog box. You can compare the ancestor and one descendant or the ancestor and many descendants.

1. Two objects that are in the same repository (see “Option One” below)
2. One object is in the current repository and the other is in another repository in the same database (see “Option Two” on page 998)
3. One object is in the current repository and the other is in an archive file (see “Option Three” on page 998)
4. Both objects are in archive files (see “Option Four” on page 999)

#### Option One

If you select any two objects in the Object List Editor and right click to access a menu item called Compare Objects > Selected, the only option that is available is Selected, which is described below:

**Selected Option:** Allows you to make comparisons between two selected objects from the same repository. After you right-click the two objects and choose Selected, the Compare Objects dialog box is launched.
Option Two
If you select only one object and choose Tools > Compare Objects, one of the options you get is the following:

Selected vs. Archive Option: A Select Archive File to Compare Against dialog box opens (Figure 247), and you can select a .sif file that will be used for comparison with the object selected in the Object List Editor (OBLE).

Figure 247. Select Archive File to Compare Against Dialog Box

If a corresponding object type is not found in the archive file, the user will receive a message indicating this and the Object Comparison dialog box will not open. Otherwise, the comparison will be conducted starting at the project level.

Option Three
If you select only one object and choose Tools > Compare Objects, one of the options you get is the following:
Selected vs. Repository Option: You will be presented with a dialog box with a list of repositories in current database (Figure 248). You select one and click OK or Cancel.

Figure 248. Open Repository Dialog Box

When you pick a repository and click OK, Tools finds a corresponding object with the same name. The Object Comparison dialog box opens with the object in the current working repository displayed in the left applet and the corresponding object in the selected repository in the right applet.

You will be able to update the current working repository or the selected repository from the Object Comparison dialog box if you have the appropriate projects locked in both repositories.

Option Four
If you select only one object and choose Tools > Compare Objects, one of the options you get is the following:

Archive vs. Archive Option: You are able to compare two archive files at the project level by selecting this option.
Repositories

Object Comparison and Synchronization

When you select this menu item, you are presented with a Select Left File for Left Side of Comparison dialog box that allows you to select an archive file (Figure 249). When you select an archive file and click OK, the Object Comparison dialog box opens with the left side populated with the contents of the selected archive file.

The Select Archive File for Right Side of Comparison dialog box is then displayed so you can select another file and click OK. The right side of the Object Comparison dialog box is populated with the contents of the second file.

When comparing the two files, both will be read-only.
Repositories Summary and Where to Get More Information

This chapter explained how to:

- Archive, export, and import entire projects and individual objects
- Rename, delete, back up, and migrate repositories
- Create patches
- Manage your repositories with third-party source control software

Table 76 lists sources of additional information about topics discussed in this chapter, and related topics.

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing application development projects</td>
<td>Chapter 19, “Application Development Projects”</td>
</tr>
<tr>
<td>Siebel Anywhere</td>
<td>Siebel Anywhere Administration Guide</td>
</tr>
<tr>
<td>Siebel Remote, and extracting and setting up mobile clients</td>
<td>Siebel Remote and Replication Manager Administration Guide</td>
</tr>
<tr>
<td>Siebel application administration tasks</td>
<td>Applications Administration Guide</td>
</tr>
</tbody>
</table>
Repositories

Repositories Summary and Where to Get More Information
This chapter discusses the most common sources of performance problems in Siebel applications, how to prevent them, and how to diagnose them when they occur.
Causes of Poor Performance

The Siebel application architecture has been designed and tuned for optimal performance, making use of features such as database indexes, data caching, RDBMS cursors, efficient SQL generation, native database APIs, and so on. However, in custom configuration there are various potential performance pitfalls, and their impact can be amplified in environments with large databases and wide data distribution across servers.

The primary causes of poor performance (categorized by severity) are listed below, and described in the following sections.

Severe Performance Impact

- Multi-value group performance:
  - Nonprimary multi-value groups appearing in a list applet
  - Setting Manager visibility to non-primary individuals
  - Misusing team-based groups
  - Multi-value links and the CheckNoMatch property setting

- Database indexes in sorting and searching:
  - Sort specification containing one or more joined fields
  - Nonindexed sort specification on a large result set
  - Nonindexed search specification on a large table

- Displaying totals in a list applet with a large number of records

- Other performance bottlenecks:
  - Creating list applets with many columns
  - Search specification on a non-RDBMS-supported calculated field
  - Using EXISTS, Max, or Count functions in a search
  - Setting the Cascade Delete property to TRUE in a link used in a many-to-many relationship
  - Writing scripts on business components and applet Change Record events
**Performance Improvement**

**Causes of Poor Performance**

---

**Significant Performance Impact**

- Nonprimary multi-value groups appearing in a form applet
- Several business components used by applets in a view
- Too many joins, extension tables, or primary multi-value groups used in a business component
- Too many columns in a list applet
- Putting a sum([MVfield]) in a list column

---

**Moderate Performance Impact**

- A large number of fields used by a business component
- Use of outer joins when standard joins are sufficient
Multi-Value Group Performance

Multi-value groups are a useful feature that permits the association of multiple records within a single parent record, such as a list of address records for an account or a list of sales team members for an opportunity. (Multi-value groups are described in Chapter 12, “Multi-Value Group and Association Applets.”)

However, in most cases, you need to assign a primary ID field when configuring a multi-value group, or there could be serious performance consequences for list applets that are based on the business component. Multi-value groups without a primary ID field also have a performance impact on form applets that are based on the business component, although it is not as severe as the result for list applets.

A business component with a multi-value field (a field containing a multi-value group) has a one-to-many (or many-to-many) relationship with the records in the multi-value group. For this reason, when a list applet displays each record from a master business component (with no primary ID field defined), it must query all of that record’s detail records to obtain a value to display in the multi-value field. The performance impact is considerable—the number of queries invoked is many times the number actually required.

When a primary ID field is defined in the master business component, it serves as a foreign key from each master record to one record in the detail business component. The primary ID field is used in a primary join to retrieve only one record when the master business component is queried. Only when the multi-value group is invoked by the user is the secondary query run to query the detail business component for the detail records of the current master record. In other circumstances, only one detail record is accessed for each master record.

The performance benefits of a primary join when a multi-value field is exposed on a form applet are not as considerable as for a list applet, but should still be considered. In the list applet, a large number of master records are accessed, each with its set of detail records. In a form applet, only one master record is accessed at a time. The presence of a primary ID field results in a single detail record being accessed for each new master record displayed, rather than multiple detail records. This can speed up the movement between master records in the form applet somewhat as the user moves between them.

There are some special circumstances in which configuring a primary join is not desirable or feasible:
Multi-Value Group Performance

When Sybase or Microsoft SQL Server is being used, and the creation of the primary join would create a double-outer-join situation prohibited by the Sybase or Microsoft software.

- When the only purpose of the multi-value field is to sum child values.

In general, however, when a multi-value field is defined, a primary ID field should be defined for it.

Multi-Value Links and the CheckNoMatch Property

When a multi-value link has been configured with a primary join (the typical situation) there are circumstances in which the foreign key used by this join to identify the primary record is unable to find the primary record. For example, when the primary record has been deleted from the multi-value group, or the multi-value group is newly created and has no records, the multi-value link may be configured to update the primary foreign key to a value of NULL or to a special value of NoMatchRowId (depending on your requirements). This behavior is configured through the CheckNoMatch property of the Multi Value Link object type, and may have negative performance consequences.

The purpose of this special NoMatchRowId value is to prevent secondary queries on foreign key values that are known to have failed, thereby improving performance, much in the same way that using a primary join improves performance.

The NoMatchRowId generating and testing behavior is activated by setting CheckNoMatch to FALSE for the MVL. This setting has the following results:

- A query encounters a master record in which the primary foreign key is NULL or invalid. A secondary query is performed to determine if there are detail records in the multi-value group. If the secondary query finds no detail records, the primary ID field is set to the special value NoMatchRowId.

- A query encounters a master record in which the primary foreign key has the value NoMatchRowId. This indicates that there are no detail records in the multi-value group and the secondary query is not performed.

If you set CheckNoMatch to TRUE, the Siebel application will perform a secondary query whenever one of the following is true:
Performance Improvement

Multi-Value Group Performance

- There is no outer join on the primary record
- The outer join on the primary record is set to NULL
- The outer join on the primary record is set to NoMatchRowId

If the secondary query finds a matching detail record, and the MVL has an Auto Primary property setting of DEFAULT, the foreign key is updated with that record’s row ID. If no matching child record is found, or Auto Primary is set to NONE, the application leaves the existing value intact.

A CheckNoMatch setting of TRUE can have serious negative performance consequences. If a multi-value group is sparsely populated (that is, most master records do not have any detail records in the multi-value group) and has CheckNoMatch set to TRUE, it will be almost as slow as not having a primary join at all.

The following cases illustrate the consequences of CheckNoMatch settings.

- **CheckNoMatch = TRUE and the AutoPrimary = Default**
  
  The Siebel application tries to update the Primary foreign key when a 'NoMatchRowId' is encountered. In this case, the Siebel application issues a secondary query, and if it find a valid child record, will update the foreign key column with the valid ID. If it does not find any child records, it does not change the foreign key value.

- **CheckNoMatch = TRUE and the AutoPrimary = None**
  
  The Siebel application does not try to update the Primary foreign key when a 'NoMatchRowId' is encountered. In this case, the Siebel application issues the secondary query for the child records but does not update the Primary ID field. In this case, you set a Primary for the MVG by explicitly clicking the MVG ellipsis (...) button to invoke the MVG applet. Depending on the value of the AutoPrimary property or what the user selects, a Primary is set.

The only type of foreign key that is set to NULL or NoMatchRowId is a Cascade Delete that is set to Clear on a Link object. If you have an All type view and child records do not exist on the database, the primary foreign key for MVLs only is set to NoMatchRowId. For example, you may have remote users with unknown foreign key references on their mobile databases. In this case, giving an All type of view will not set foreign keys on the Server to NULL during synchronization.
However, giving All views to mobile users yields the same negative performance consequences as setting the MVG Primary foreign keys to NoMatchRowId. There are other reasons to restrict remote users from accessing All views:

- Even if using them does not cause data corruption, it would still be misleading, since both parent and child data in applets might not be displayed, even though the data exists on the server.
- Depending on how the application is configured, they might be able to navigate from the All view to another view that does indeed have MVGs.
- There may be MVGs being checked or populated even though they are not displayed on the view itself.

In summary, know your requirements and be aware of the performance implications of the CheckNoMatch property before setting it to TRUE.

The default settings for a multi-value link are:

- AutoPrimary, CheckNoMatch = FALSE
- Primary ID field specified
- UsePrimaryJoin = TRUE

These default settings cause a query for child records. If no child records are found, the PrimaryId field is set to NoMatchRowId. When there is a NoMatchRowId for a Primary foreign key and the CheckNoMatch property for the MVL is set to FALSE, a secondary query is not issued at that time. If child records are added at a later time (for example, through EIM), the PrimaryId field is not updated until the user checks on the actual MVG (clicking the ellipsis (…) button) and explicitly selects a primary. In addition, if the user adds the first entry through the MVG, it will set the Primary ID foreign key to the ID for that record without requiring the explicit setting of the primary. For example, when you add the first address in the Address MVG on Accounts, this first record automatically becomes the Primary.
Database Indexes in Sorting and Searching

A database index is a data structure in the relational database system associated with a table. It provides references to all records in the table for quick lookup and filtering, and is sorted in a particular order for sorting in that order quickly. The database server uses an index to efficiently retrieve and sort the result set of a query.

Indexes provided in the Siebel Data Model are tuned for optimal performance of standard Siebel applications. When you add new business components with custom sorting or filtering requirements, you need to make sure that a database index is present that supports the requirement and delivers the result set efficiently. You may need to add new indexes.

An index is added in Siebel Tools using the Index and Index Column object types. The index is added in the relational database as a result of its being created in Siebel Tools and database extensions being applied. The addition of custom indexes can adversely affect performance. You should discuss any custom index requirements with Siebel Expert Services.

The Sort Specification property of a Business Component object or picklist orders the records retrieved in a query, and serves as the basis for the ORDER BY clause in the SQL issued. An index needs to be present that supports the order specified in the sort specification. Otherwise, the RDBMS engine physically sorts the entire result set in a temporary table. The index needs to include the base columns for all of the fields, and to use them in the same order. There can be more columns specified in the index than are used in the sort specification, but the reverse is not true.

For example, the sort specification Last Name, First Name in the Contact business component is supported by at least one index on the S_CONTACT base table. One of these indexes is called S_CONTACT_U1, and it contains the LAST_NAME, FST_NAME, MID_NAME, PR_DEPT_OU_ID, OWNER_PER_ID and CONFLICT_ID columns, in that order. If you wanted a sort specification that ordered contacts in first-name order, you would need to create a custom index.
The Search Specification property in a business component, applet, link, or picklist selectively retrieves rows from the underlying table that meet the criterion specified in the property. The search specification is the basis for the WHERE clause in the resulting SQL. An index needs to be present that supports the criterion. Otherwise the RDBMS engine may scan through all rows in the table rather than only those to be returned by the query. The index needs to contain all the columns referenced by fields in the search specification.

**NOTE:** In Sales Rep views such as My Accounts, if the user queries or sorts columns that are denormalized to the intersection table (for example NAME and LOC in S_ORG_EXT), performance is likely to be good. Siebel uses the intersection to determine visibility to records in the base table, and indexes can be used on the intersection table to improve performance.

If the query or sort includes columns not in the intersection table, performance is likely to degrade, because indexes are not used.

---

**Displaying Totals in a List Applet**

Whenever data is totaled there are performance implications. It is important to limit the number of records being totaled. For example, totaling the line items in a Quote or Expense report is not resource-consuming; summing the expected revenue for all Opportunities is.

The latter occurs when you generate a chart. However, charts tend not to be generated frequently. Accessing the Opportunities list view for routine searches and data entry is done frequently.

**CAUTION:** Never put a sum([MVfield]) in a list column. This requires that a separate query be executed for each record in the list, which is a significant performance issue.
Other Performance Bottlenecks

The following are some additional sources of poor performance:

- **Large number of records returned.** To limit the number of records returned for a business component, you can add a search specification to the business component or applet, or you can define a default predefined query on the view.

- **Search specification on a non-RDBMS-supported calculated field.** Calculated fields utilize functions that may or may not be supported by the underlying relational database system. If the RDBMS supports the function, it will have algorithms for performing the calculations efficiently and will return the calculated values with the result set. If the function is not supported in the RDBMS, the Siebel application client may have to rescan the entire result set to perform the desired calculation, considerably increasing the time it takes to obtain the results of the query. The difference is that in the one case the calculations can take place before the results are returned, and in the other, they have to be performed in memory on the client.

  **NOTE:** Even if the calculated field is supported at the RDBMS level, there may be other reasons why a search specification on a calculated field may result in poor performance, such as the lack of an index (for example, when using the LIKE function) supporting the search specification. See “Database Indexes in Sorting and Searching” on page 1010.

- **Too many business components in a view.** An excessive number of different business components used in applets in a view can slow down the display of data upon entry into that view. This is because each of the applets must be populated with data.

- **Writing scripts on applet and business component Change Record events.** Scripts written on these events should be very simple. Complex or I/O-intensive operations in these events will adversely affect performance.

- **Adding Siebel VB code to event routines.** Using Siebel VB code, such as loops, in event routines can cause performance problems.
■ **Number of joins, extension tables, and primary ID fields in a business component.** Joins degrade performance by causing an extra row retrieval in the joined table for each row retrieval in the main table. Extension tables and primary ID fields also use joins, although implied rather than explicitly defined, adding a row retrieval for each. The more joins, extension tables, and primary ID fields defined in a business component, the higher the number of row retrievals required in tables other than the main table, with a corresponding performance degradation.

■ **Number of fields in a business component.** There is no set limit on the number of fields in a business component or list columns in a list applet. However, a business component with too many active fields will have degraded performance. Also, in some database systems it is possible to generate a query that is too large to be processed.

■ **Use of EXISTS, Max, or Count functions in a search.** Using the EXISTS, Max, or Count functions in a search specification causes sub-queries within the main query, thus slowing performance.

■ **Use of Force Active property in fields.** When fields in the business component have TRUE settings in the Force Active property, performance may be slowed. The Force Active setting of TRUE indicates to the system that it must obtain data for the field every time the business component is accessed, even though the field is not displayed in the current applet; this adds the field to the SQL query each time. The Force Active property affects performance more significantly when fields are based upon MVLs or joins, because the Siebel application has to create the relationships in the SQL query in order to retrieve these columns.

While Force Active is necessary in some cases, it is often sufficient to put a control or list column on an applet and “hide” it by setting the Visible property to FALSE. This way the data does not have to be retrieved every time the business component is instantiated, only when the relevant applet is used.
- **Use of Link Specification property in fields.** TRUE settings in the Link Specification property in fields may also slow performance. If TRUE, the field’s value is passed as a default value to a field in the detail business component through a link. This is necessary if the master business component has a link relationship (in the current business object) with one or more detail business components, and these detail business components utilize the “Parent:” expression in the Pre Default Value, Post Default Value, or Calculated Value properties in any fields. The master business component must pass the field value to any detail records displayed. As with the Force Active property, fields with the Link Specification property set to TRUE will be retrieved every time the business component is queried.

- **Use of outer joins instead of inner joins.** Inner joins may be used for joined tables, with a resulting savings in overhead, provided you are guaranteed that all foreign key references are valid. For example, when the join is from a detail business component to its master, you are guaranteed of the existence of the master. You can configure the join as an inner join by setting the Outer Join Flag property of the Join object to FALSE. This improves the performance of queries that use the join.

- **Cascade Delete set in a many-to-many link.** The Cascade Delete property in a Link object definition must be correctly configured for use in a many-to-many link, or the first insertion or deletion in the association applet will be abnormally slow. A link object definition used in a many-to-many relationship is one that contains a non-NULL Inter Table setting. The Cascade Delete property in such a link must be set to NONE.
Performance Troubleshooting Using Spooled SQL

Performance troubleshooting is an iterative process. You need to consider performance implications during design. During development, you need to note any changes to potentially troublesome areas, especially multi-value groups and sort and search specifications in new and changed business components, as well as the addition of joins, extension tables, and indexes. Then you test the application to determine bottlenecks, using realistic data volumes and distribution in your test environment. You should focus the testing effort on the slowest, most important, and most highly configured views.

If a performance problem is detected in testing or production, your next step is to analyze the SQL statements being spooled by Siebel applications. This is your most useful diagnostic tool for performance analysis.

To generate an SQL trace file, you add the /S parameter to the command line in the properties for the Start menu or desktop icon from which the Siebel application is invoked. The command line has the following syntax:

```
C:\Siebel\webclient\bin\twsiebel.exe /c config_file /s trace_file
```

The `/s trace_file` expression in the command line instructs the system to generate an SQL trace file with the specified filename and path. This trace file records the text of all of the SQL queries issued by the Siebel application, and identifies the amount of time spent processing each one. The trace file may be opened in a text editor for examination after the session has ended.

**NOTE:** You can also programmatically start and stop SQL spooling though the Siebel Object Interfaces by using the TraceOn and TraceOff methods on the Application object. See *Siebel Object Interfaces Reference* for more information.

A sample SQL query and its bind variables and execute times appear below, extracted from a trace file:

```
SELECT
    T1.LAST_UPD,
    T1.CREATED_BY,
```
T3.RSTRCT_DEL_FLG,
T3.RSTRCT_TRNS_FLG,
T1.DEFAULT_STATE_ID,
T2.LOGIN,
T3.DESC_TEXT,
T1.CONFLICT_ID,
T1.ACTIVATE_DT,
T1.CREATOR,
T1.ROW_ID,
T2.ROW_ID,
T1.DESC_TEXT,
T3.VALUE,
T1.EXPIRE_DT,
T3.ROW_ID,
T1.NAME,
T3.RSTRCT_UPD_FLG,
T1.MODIFICATION_NUM,
T1.FIELD_NAME,
T1.BUSCOMP_NAME,
T1.LAST_UPD_BY
FROM
  SIEBEL.S_STATE_MODEL T1
   INNER JOIN SIEBEL.S_EMPLOYEE T2 ON T1.CREATED_BY = T2.ROW_ID
   LEFT OUTER JOIN SIEBEL.S_SM_STATE T3 ON T1.DEFAULT_STATE_ID = T3.ROW_ID
WHERE  
  (T1.BUSCOMP_NAME = ? AND T1.ACTIVATE_DT <= ? AND (T1.EXPIRE_DT  
  IS NULL OR T1.EXPIRE_DT >= ?))  

ORDER BY  
  T1.NAME  

Bind variable 1: Opportunity  
Bind variable 2: 08/11/1999 12:40:55  
Bind variable 3: 08/11/1999 12:40:55  

***** SQL Statement Execute Time: 0.170 seconds *****  

**NOTE:** The execute time is SQL execution time plus the time it takes to return rows. It does not include time for client-side processing.  

**NOTE:** If the same statement is executed repeatedly, the Siebel application will display the entire statement for the first query and only the bind variables for each subsequent iteration of the query. Different queries may be repeated in this way. You can recognize the query that is repeated by the specific set of bind variables it uses.  

SQL statements are displayed for all queries, including housekeeping queries. These are queries that are necessary for system operation, such as looking up the user’s login to obtain responsibilities, and determining today’s alarms in the calendar. You will also see queries to the S_LST_OF_VAL table to populate picklists. The queries that populate views are also present in the trace file, and should be easily distinguishable based on the tables they access.
Analyzing the Trace File and Query Plans

A query plan is a detailed reporting of various statistics about the query you executed.

To obtain a query plan for an SQL statement in your trace file

1. Execute the Interactive SQL (dbisqlc.exe) program, located in Siebel Tools and in the Web Client Installation Directory. The Data window opens.

2. Copy and paste the SQL statement to analyze into the Command windowpane.

3. Replace bind variable references with the corresponding bind variable values.

4. Click the Execute button.

The query runs against the local SQL Anywhere database.

5. The Statistics windowpane provides analysis information.

As you look through the trace file and run query plans, you should be aware of:
Performance Improvement
Performance Troubleshooting Using Spooled SQL

- The number and complexity of SQL statements
- Execution times
- Sorting criteria in the ORDER BY clauses, indicating sort specifications
- Selection criteria in the WHERE clauses, indicating search specifications
- The use of indexes (these are identified when you run a query plan)
- The use of temporary tables (also in the query plan)
- The use of sequential table scans (also in the query plan)

Run your query plans against datasets that are comparable to the production dataset. You will not obtain useful results analyzing the performance of a query against a 30-record test dataset when the production database has 200,000 records.

You may find it useful to prioritize the views to examine, as follows:

- First priority—Views that are known to have the biggest performance bottlenecks
- Second priority—Those views that are accessed most frequently
- Third priority—Views that are the most highly configured (as compared to the standard Siebel application)

Comparison with the standard Siebel application provides your benchmark for evaluation. It is often very useful to obtain a trace file from the standard Siebel application, following a preselected route through the views. Then you obtain a separate trace file from the custom-configured application, following the same route as closely as possible. The two trace files are compared, noting differences in the bullet items listed previously.
You can tell where each new business object is being opened by searching for the S_APP_QUERY statement. You can determine which business object has been accessed by checking the Bind Variable statements beneath the query. Bind variables are the values that determine which records are brought back. The database software substitutes the value of a bind variable into an SQL statement when the same SQL statement is being reused, generally in place of each occurrence of a question mark or series of question marks. A business object bind variable is used in an S_APP_QUERY statement because the purpose of this statement is to open the business object.

Watch for the following indications of potential problems:

- Unnecessary fields are being accessed, especially ones not exposed in the user interface and not needed for calculated fields, or used for passing values to child records.
- Unnecessary joins are occurring, particularly to tables that are not being accessed.
- Unnecessary multiple joins are being made to the same table. This can indicate duplicate join or multi-value link object definitions, or joins using the same foreign key.
- Multiple short queries similar to the following:

  ```sql
  ...FROM SIEBEL.S_ADDR_PER T1
  ```

  When a short query appears many times, this generally indicates that a multi-value group without a primary join is being accessed by a list applet. The system is running a secondary query for each master record to obtain its detail records. The secondary queries are the short queries appearing in the log file. This is usually your best diagnostic indicator of the need for a primary join.

  When a short query appears only once, it indicates the same situation, but accessed in a form applet. In either case, the cure is a primary join, as explained in “Multi-Value Group Performance” on page 1006.
Followup Analysis

If you identify a problematic query in the trace file, you can obtain more information about it using the database query tool provided with the RDBMS (such as SQL*Plus in Oracle). Copy and paste the SQL statement from the trace file into the database query tool, and then execute the query against the database. This will provide the following additional information:

- The use of indexes
- The use of temporary tables
- Table scans
Performance Improvement Summary and Where to Get More Information

This chapter discussed the most common sources of performance problems in Siebel applications, how to prevent them, and how to diagnose them when they occur.

Table 77 lists sources of additional information about topics discussed in this chapter.

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-value groups</td>
<td>Chapter 12, “Multi-Value Group and Association Applets”</td>
</tr>
<tr>
<td>Joins</td>
<td>Chapter 7, “Business Objects Layer”</td>
</tr>
<tr>
<td>Links</td>
<td>Chapter 7, “Business Objects Layer”</td>
</tr>
</tbody>
</table>
This chapter defines Siebel projects and explains how to:

- Get information about projects
- Create projects
- Assign object definitions to projects
- Check out and check in projects
- Compile projects
What Are Siebel Projects?

Projects are named sets of object definitions that reside in the Siebel repository—mechanisms to meaningfully group object definitions so they can be worked on by teams of application developers.

The master copy of the repository resides on a server database. Multiple developers can access it to make changes and additions by locking and checking out groups of server repository object definitions to local (client) repository databases for modification, and checking them back in to the server following modification and testing.

A Siebel application is delivered with a large number of existing projects.

Figure 250 shows a list of projects displayed in the Object List Editor window.

The names of projects that are delivered with a standard Siebel application indicate the functional area with which they are associated. For example, Account contains definitions pertaining to the Account functional area. A name without a suffix (like Account) usually contains Business Object Layer definitions that span multiple Siebel applications.
Project names that have a suffix (for example, Account(SSE)) contain user interface or business object definitions that are specific to the Siebel application indicated by the suffix. The suffix SSE in Account(SSE) (fourth entry from the top in Figure 250 on page 1024) indicates an entry containing Account user interface data for the Siebel Sales application.

Other suffixes indicating user interface data only are SSV for Siebel Service and CC for Siebel Call Center.

Other suffixes indicating both user interface and business object data are FS for Field Service, TAS for Targeted Account Sales, UI for User Interface, and DBM for Database Management.
Getting Information About Repositories and Projects

This section discusses:

■ Selecting the current repository
■ Getting information about the current repository
■ Viewing object definitions by project

Selecting the Current Repository

Under normal circumstances there is only one repository available on your local database, and one available on the server database for your development workgroup. Typically this repository (in either location) is called the Siebel repository and is opened by default when you open Siebel Tools and log on to Local or Server. However, there are circumstances—especially when your group is in the process of upgrading to a new version of Siebel eBusiness Applications—in which multiple repositories can be present, especially on the server.

Whenever there is a possibility of multiple repositories, choose File > Open Repository and verify that you already have the correct repository open, or select a different one.

The File > Open Repository option lists only the repositories that have been previously checked out from the server. In order to see an additional server repository, you must first do a Get to get all of the projects for that repository in the Check Out window. This is described in “Getting Information About the Current Repository” on page 1027.
Getting Information About the Current Repository

You can get version, compilation, and path information about the current repository by choosing Help > About SRF from the menu bar in Siebel Tools. The About Repository File window is shown in Figure 251.

![Figure 251. About Repository File Window](image)

This window displays the following information:

- **Internal version.** Version number maintained internally at Siebel that changes only when the internal format of the .srf file changes, such as at the time of a major release. It has no significance for customer developers.

- **User version.** Reserved for use by Siebel Anywhere, which maintains this number when kits are created that upgrade the .srf file. The value is read when a version check occurs.
Full compile/Last incremental compile radio buttons. Determines whether the Compile Information fields display information about the most recent full compilation or incremental compilation. If there have been no incremental compilations since the full compilation, the latter option is dimmed (as shown in Figure 251 on page 1027).

When. Date of the last compilation—incremental or full, as specified in the radio buttons.

Machine name. Name of the client computer on which the .srf file was compiled.

Language. Language code of the language specified for user interface translation.

User name. User name (that is, the Microsoft Windows logon name) of the user who compiled the repository.

Repository. Repository name of the repository that was current when the compilation was run, generally Siebel repository.

Tools version. The version number and build number of the Siebel Tools software used to compile the repository. This is useful information for Siebel Technical Services if they are helping you in resolving a problem with your configuration.

Schema version. Database schema version of the database from which the repository was compiled.

File name. Name and path of the SRF file being used internally to define the Siebel Tools application, generally located in C:\Siebdev\Objects.

NOTE: This is not the same Siebel application SRF file that is produced by compilation and distributed to client machines. Siebel Tools itself is a customized Siebel application, so it has its own repository file.
Viewing Object Definitions by Project

To restrict the objects displayed in the BusObject Designer to those that belong to a particular project, select an entry from the project picklist you access at the top of the Siebel Tools Object Explorer window (shown in Figure 252).

To see all projects, select the All Projects entry from the top of the picklist.

The Object Explorer displays object types only if there are definitions of that type in the selected project. Figure 253 on page 1030 shows the applets in the Account (SSE) project.
### Application Development Projects

#### Getting Information About Repositories and Projects

**Figure 253. Applets in the Account (SSE) Project**

<table>
<thead>
<tr>
<th>Applets</th>
<th>Project</th>
<th>Business Component</th>
<th>Associate Applet</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Activity List Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td>Account Attachment</td>
<td>SS</td>
</tr>
<tr>
<td>Account Attachment Applet</td>
<td>Account (SSE)</td>
<td>Account Attachment</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Bill To Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Bill To Shipping To Shipping Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Contact List Applet</td>
<td>Account (SSE)</td>
<td>Contact</td>
<td>Contact List Applet</td>
<td>SS</td>
</tr>
<tr>
<td>Account Contact List Applet - Grandchild</td>
<td>Account (SSE)</td>
<td>Contact</td>
<td>Contact Applet</td>
<td>SS</td>
</tr>
<tr>
<td>Account Only This Applet</td>
<td>Account (SSE)</td>
<td>Moduled</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Only This Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Form Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Form Applet - Child</td>
<td>Account (SSE)</td>
<td>Account</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Form Applet - Short</td>
<td>Account (SSE)</td>
<td>Account</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Form Address Only Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account List Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td>Account List Applet</td>
<td>SS</td>
</tr>
<tr>
<td>Account List Without Navigation Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td>Account Applet</td>
<td>SS</td>
</tr>
<tr>
<td>Account Only Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td>Account</td>
<td>SS</td>
</tr>
<tr>
<td>Account Order List Applet</td>
<td>Account (SSE)</td>
<td>Order Entry - Orders</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Order List Applet</td>
<td>Account (SSE)</td>
<td>Order Entry - Orders</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Order List Applet (Total)</td>
<td>Account (SSE)</td>
<td>Order Entry - Orders</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Order List Applet (Total)</td>
<td>Account (SSE)</td>
<td>Order Entry - Orders</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Order Only Applet</td>
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<td>Account</td>
<td></td>
<td>SS</td>
</tr>
<tr>
<td>Account Order Only Applet</td>
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<td>Account</td>
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</tr>
<tr>
<td>Account Team Applet</td>
<td>Account (SSE)</td>
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<td>Team Member Applet</td>
<td>SS</td>
</tr>
<tr>
<td>Account Tree Applet</td>
<td>Account (SSE)</td>
<td>Account</td>
<td></td>
<td>SS</td>
</tr>
</tbody>
</table>
Getting Projects

You do a get to populate a newly initialized local database with a copy of all projects in the server repository (Getting Repository = Get All Projects).

**NOTE:** The sample database, unlike the local database, cannot receive checked-out object definitions, and its object definitions cannot be checked in to the server database. The sample database is strictly for instructional use.

You need to do an initial get before doing the first compile for your local repository—your .srf files must be based on the full list of delivered Siebel object definitions plus any changes you make.

You can also use a full get to refresh read-only projects in an existing local repository.

**NOTE:** A “full get” means getting all the projects—for example, when you first populate a repository or do a comprehensive refresh of its objects.

You do this if you need object definitions modified by other developers to update your local copy, because:

- Your work may depend on the latest definition enhancements by others.
- Your changes need to be tested locally against those made by others.

**To do the initial get of all projects from the repository**

1. Choose Tools > Check Out...

   The Check Out dialog box appears (see Figure 254 on page 1034).

2. Choose the name of your development repository from the Repository picklist.

   **NOTE:** The repository that you select is not necessarily the one opened by Siebel Tools.

3. Select the All Projects radio button.
4 Click Options.

5 In the Development Tools Options window, make sure your Server Data Source is pointing to your server development database and your Client Data Source is pointing to the local database you previously initialized and are currently running against.

6 Close the Development Tools Options window.

7 In the Check Out dialog box (see Figure 254 on page 1034), click Get.

After the get is complete, your currently open local repository has the same contents as the server repository from which you did the get.
Checking Out Projects

NOTE: Check Out must be performed against the server database from which the local database has been extracted.

To check out a copy of one or more projects

1. Select Repository > Check Out.
   The Check Out dialog box appears (see Figure 254 on page 1034).

2. Make sure that the correct repository is selected.

3. Select the projects you want to modify.

4. Click the Options button.

5. In the Development Tools Options window (see Figure 257 on page 1044), make sure the Server and Client data sources are specified correctly.


7. In the Check Out dialog box, click Check Out.

NOTE: The contents of the object definitions you have checked out are not automatically displayed or redisplayed in the Object List Editor following check out. Select View > Refresh Windows to display updated information.

CAUTION: Password encryption interferes with check out. If you will be checking out projects, you need to disable password encryption in the client or CFG file when running Siebel Tools.

Check Out Dialog Box
The Check Out dialog box is shown in Figure 254 on page 1034.
You can check out projects only in the language Siebel Tools runs in. Check the current Siebel Tools language mode by choosing View > Options and clicking the Language Settings tab.

**Figure 254. Check Out Dialog Box**

User interface elements in the Check Out dialog box are:

- **Repository picklist.** Available repositories on the server. The list of projects in the projects list table reflects the list of projects in the selected server repository. If you select a different server repository from the one currently open in Siebel Tools locally, a warning appears, and you must either get all projects or change the repository selection.

- **Projects list.** Projects in the server repository.

  Click a project or projects to check out or get.

  The projects list contains the following list columns:

  - **Project list column.** Displays the name of each project in the server repository.
■ **Get Locale specific data only.** Gets only the locale (language) specific data in selected projects, in the language specified during Siebel Tools installation.

■ **Server Language.** The language of the project currently locked on the server. Only one language can be locked at one time.

■ **Client Language.** The language of the project currently locked on the client. Only one language can be locked at one time.

■ **Updated.** A value of Yes appears if the server Locked By and Locked Date are different from the client version, indicating that your version of the project is out of sync with the server’s version.

■ **Server Locked By.** Logon ID of the developer who currently has this project checked out on the server.

■ **Server Locked Date.** Check-out date.

■ **Client Locked By.** Logon ID of the developer who currently has this project locked locally.

■ **Client Locked Date.** Date the project was locked locally.

■ **Selected projects radio button.** When this radio button is checked, you can select individual projects to check out or get.

■ **All projects radio button.** When this radio button is checked, all projects in the repository are selected to check out or get.

■ **Updated projects radio button.** When this radio button is active, only projects with an Updated value of Yes are selected. This allows you to check out or get only those projects on the server that are new or different from corresponding projects in the local repository. Normally you will get rather than check out such projects, to bring your local repository up to date.

■ **Get button.** Selected projects are copied to the local repository, replacing pre-existing versions there. The lock status of these projects is not changed on the server. You can get any projects on the server, including those locked by others.

■ **Check Out button.**Copies all object definitions in the selected projects to the local repository and locks them on the server (and client). You cannot check out projects that are currently locked on the server (if you select a locked project in the projects list, the Check Out button dims).
Options button. Opens the Development Tools Options dialog box with the Check In/Out tab selected. This is the same dialog box that appears when you choose Tools > Options from the menu bar.

Cancel button. Cancels check-out and closes the Check Out dialog box.

Get Local Specific Data Only check box. Checking this box gets string translations and locale-specific attributes being stored in the locale objects.

Creating New Projects

You can create a new project by selecting the Project object type in the Object Explorer (Types tab) and creating a new record in the Object List Editor.

In general, you would add new projects:

■ To break large numbers of object definitions into more manageable groups.
■ When developers are contending for different sets of object definitions in the same projects.

CAUTION: Once you create a project you cannot delete it from Siebel Tools, but you can do it through SQL.
Renaming Projects

You need to rename projects on the server, not on the local database.

**CAUTION:** Never change the name of a project that standard Siebel Object definitions are associated with.

**To rename a project or reassign object definitions on the server**

1. Make sure developers have checked in all checked-out projects.
2. Open the server repository.
3. Change the Name property of the project or the Project properties of the relevant object definitions.
4. Have developers do a get of all projects on the server repository.
5. Have developers do a full compilation the next time they compile.
Assigning Object Definitions to Projects

Every object definition must be assigned to one and only one project, either:

- A Siebel-supplied project, or
- A user-created project

You assign an object definition to a project by setting the Project property.

The Competitor (SME) business component shown in Figure 255 (the selected business component) has an assigned Project property of Oppty (SME).

![Table showing business components with their properties](image-url)

Figure 255. Project Property of a Business Component
Moving Object Definitions Between Projects

To move an object definition between two projects

1. Check out both projects to your local database.

2. Change the Project property of the object definition you intend to move, so that it reflects the name of the new project.

3. Check in both projects together.

**CAUTION:** Failure to check in both projects at the same time can leave the repository in an inconsistent state.

4. Inform other developers that they must do a simultaneous get of the two projects prior to doing any subsequent work on the object definition in either project.

**NOTE:** If you delete an object from a particular project, and then re-create it with the same name in another project, this has the same effect as moving the object between projects. Therefore, you should take the same precautions.

In general, you should not delete object definitions. Deleting objects might cause parts of your application not to work. If you do not want to use an object, you should set the value of its Inactive property to TRUE.
Checking In Projects

Use Check In to copy new or modified object definitions in a local repository to the server repository.

The check-in process:

- Replaces any existing versions of the checked-out object definitions with modified versions, and adds any new ones
- Unlocks the project

If you use Check In with Maintain lock, the server repository is updated, but the project is still locked to your local repository.

**CAUTION:** Password encryption interferes with check-in. You need to disable password encryption when running Siebel Tools if you will be checking in projects.

You can only check in projects under the same working language in which you checked them out.

**NOTE:** Check In must be performed against the server database from which the local database has been extracted.

**To check in new or modified object definitions**

1. Choose Repository > Check In...

   The Check In dialog box appears (see Figure 256 on page 1041).

2. Click the Options button.

   In the Development Tools Options dialog box, make sure the server and client Data Sources are pointing to the correct databases.

3. Close the dialog box.

4. In the Check In dialog box, select the appropriate repository in the Repository picklist.
5 Do one of the following:

- Click the Selected projects radio button and select the individual projects to check in.

- To check in all locked and new projects, click the Locked/New Projects radio button.

6 Click Check In.

**CAUTION:** Depending on the size of the project, the check-in process might require some time. Do not interrupt the process, as doing so can leave your repository in an unstable state. If for any reason the check-in process is interrupted, you must redo it. This completes the unfinished tasks and unlocks the project on the server.

**Check In Dialog Box**

Figure 256 shows the Check In dialog box. You can check in any previously checked-out project in any language.

![Check In Dialog Box](image-url)
User interface elements in the Check In dialog box:

- **Repository picklist.** Available repositories in the local database. The list of projects in the Projects list table reflects the list of projects in the selected repository (in addition to locally created projects).

- **Projects list table.** Identifies all projects in the local repository selected in the Repository picklist. It contains the following list columns:
  - **Undo check out.** Does not check in object definitions to the server. This releases the lock on the server, so that another developer can work on those objects.
  - **Language.** The language of the project checked out.
  - **Project.** Displays the name of each new or checked-out project in the local repository. Projects obtained by means of get operations are not listed, because these are not available for check-in. (You can check in only projects that you have previously checked out or created locally.)
  - **Status.** Contains the value New or Locked for each project, indicating whether you created it yourself or obtained it through check-out.
  - **Lock/Creation Date.** Displays the date and time when you created the project or checked it out from the server.
  - **Language.** Displays the language in which the project was checked out.
  - **Selected projects radio button.** When this radio button is checked, you can manually select individual projects to check in.
  - **Locked/New projects radio button.** Selects all of the projects in the list—that is, all projects you have created or obtained through check-out.
  - **Maintain lock check box.** When checked, tells the system to check in the projects, but keep them locked on the server.
  - **Check In button.** Initiates the check-in process.

- **Diff button.** Opens the Project Differences window for comparison of the object definitions in the projects you are checking in with their corresponding versions on the server. For more information, see “Determining Project Differences at Check-In Time” on page 1046.
Application Development Projects

Checking In Projects

- **Options button.** Opens the Developer Tools Options window where you specify check-in/check-out settings, especially server and client data source names.
- **Cancel button.** Closes the Check In dialog box.
- **Validate button.** Validates selected projects.

**Check-In Guidelines**

Here are some rules to follow when you check in projects:

- Before doing a check-in, make sure that the projects you are checking in are in a stable state and have been thoroughly tested against your local repository. Check in projects only when all dependent Siebel VB code is complete.

- Check in all dependent projects at the same time to be sure that the configuration on the server remains consistent.

  For example, if you create a new PickList object definition in the PickList project and reference that object definition in your Oppty project, check in both projects to the server at the same time.

- Consider the timing of your check-in and its impact on the work of other developers. In some instances, you may need to check in a project before you have fully completed the configurations required in that project because another developer’s configurations may depend on a particular feature you have added to your project.
Check-In/Check-Out Options (Data Sources)

The Check-In/Out tab in the Development Tools Options dialog box (Figure 257) provides options for setting up check-in and check-out.

The Data sources options are discussed below; for information about the Source control integration options, see “Check In/Check Out Options (Source Control Integration)” on page 980.

Figure 257. Check In/Out Tab in Development Tools Options Window

Data sources user interface elements in the Development Tools Options window:
Server data source text box and change button. ODBC data source of the server repository. When you click the Change button, the Change Data Source window appears (Figure 258) so you can enter and modify the ODBC data source parameters.

Figure 258. Change Data Source Window

User interface elements in the Change Data Source window:

- **ODBC data source.** Full ODBC data source string that provides communication with the server repository database.
- **User name.** User logon ID (in all uppercase) used to access the server database.
- **Password.** User password (in all uppercase) used to access the server database.
- **Table owner.** Table owner name used to access the repository on the server database.

Client data source text box and Change button. ODBC data source of the local repository. When you click the Change button, the Change Data Source window appears so you can enter and modify the ODBC data source parameters. These parameters are similar to those described in the prior section for the server data source. In particular, the user name and password must be in all uppercase letters.
Determining Project Differences at Check-In Time

From the Project Differences window you can view details of changes made to checked-out projects prior to checking them in—it is a debugging tool that helps you find errors or omissions before your changes are committed to the server repository.

To invoke the Project Differences window

- Click the Diff button in the Check In dialog box (Figure 256 on page 1041). The Object Comparison window appears (Figure 259).
The Object Comparison window compares the local project with the server project.

**Project Differences Windowpane**
The Project Differences windowpane displays the hierarchy of object definitions for which there are changes from the originally checked-out versions. It behaves like the Object Explorer in the Detail mode and is used for navigation. The hierarchy in this windowpane mirrors the object type/object definition hierarchy in a Siebel repository, but shows only changes since check-out rather than all repository or all checked-out object definitions.

Selection of an object definition in this hierarchy causes this object definition and the others at its level to appear in the Object Differences windowpane.
Undoing Check Out

You can undo projects that have been checked out from the Check In dialog box.

**To undo a project check out**

1. Choose Tools > Check In.
2. From the Check In dialog box, select the project or projects for which you want to undo check-out, and click the Undo Check Out button.

The project is unlocked on the server but not on your local database.

If one of the projects you select is new, the Undo Check Out button is disabled.

**NOTE:** You can also use Get to overwrite a project that you have checked out from the server database. Perform the Get for the project you want to overwrite, and the project in your local database will be overwritten with the project from the server. Then check the project back in to the server. This will undo the lock for the project.
Locking Projects Directly

You can lock and unlock projects directly (as contrasted with the check-out procedure, which locks projects as it checks them out).

**To lock local projects directly**
- All Project object definitions have a Locked property that you can set to TRUE or FALSE in one of two ways:
  - Set the Locked property to TRUE in the Object List Editor by clicking the Locked field (if the Locked field has no check mark).
  - Set the Locked property to TRUE in the Properties window.

Figure 260 shows a locked project (Account).

![Figure 260. Locked Project (Account)](image)

You lock at the project level, even though the Locked property is associated with a particular Business, Data, or User Interface Object. That is, when you lock a specific object, the entire project associated with the object is locked.

It might not seem logical to do a direct lock on a local project, because if it is not also locked on the server, other developers might check it out and your changes and theirs might ultimately conflict. Direct local locking *does* make sense, however, if you are:
**Application Development Projects**

**Locking Projects Directly**

- Prototyping your ideas and do not really want to prevent others from checking out the project you are working on
- Intending to discard your work when you are done

Be aware, though, that you cannot change your mind and decide to use your prototype created this way in your application, because:

- You can check in only those projects you have checked out.
- Your local project’s definition will be overwritten the next time you get or check out that project.

**Locking Server Projects Directly**

Although you can do a direct lock on server projects (by changing the Locked property), Siebel Systems recommends that you never do this. Always lock by doing a check-out, instead, because:

- When you lock on the project directly, other developers who do a get on the object definitions in the directly locked project may find that the definitions are in an incomplete, inconsistent, and untested state.
- You, as the project owner, lose your ability to cancel the check-out and restore the original object definitions.

**NOTE:** You can check the project back in only in the project language in which it was checked out. If you switch language mode in Siebel Tools, you lose the lock you had with the project in the previous language mode.
Compiling Projects

Once you have completed modifying the object definitions in your project, you need to compile the changes and test them. You have the following compilation options:

- **Full.** Compiles all projects into a new Siebel repository (.srf) file.
  
  This will remove any inactive objects in the repository.

- **Incremental.** Compiles objects into an existing .srf file.
  
  To compile incrementally, you must have already done at least one full compilation. Doing an incremental compilation will remove inactive child objects from the repository, but not inactive top-level objects.

  For example, if you inactivate the Name list column in the Account List Applet, and then compile the Account SSE project, the Name list column will be removed. However, if you inactivate the Account List Applet, and then compile the Account SSE project, the Account List Applet will still be there.

**CAUTION:** Avoid doing incremental compilations into an SRF file, unless the SRF file was built from a full compilation from the same database. In particular, you should avoid doing incremental compilations into the generic SRF file included in standard Siebel eBusiness Applications.

**To access the object compiler**

- Choose Tools > Compile.
Figure 261 shows the Object Compiler dialog box.

![Object Compiler Dialog Box](image)

User interface elements in the Object Compiler window:

- **Projects list box.** All projects that are available to compile. The selected ones (Account through Account(TAS) in Figure 261) are those that will actually be compiled if you click the Selected projects radio button.

- **Selected projects radio button.** Compiles the selected projects.

- **All projects radio button.** Compiles all projects in the repository.

- **Locked projects radio button.** Compiles all locally locked projects.

- **Siebel repository file text box.** Name and location of the file to be created. Use the Browse button to locate an existing file to replace.
You should compile to the objects subdirectory of your Siebel application client directory (the default location is C:siebel\objects\). Confirm that the filename and path to which you compile match the filename and path specified in the CFG files that define your deployed Siebel application.

**CAUTION:** Do not attempt to compile to or modify the default SRF file displayed in the Object Compiler window—usually in C:siebdev\objects\siebel.srf. This file is locked because the Siebel Tools program itself reads from it constantly as it runs. If you attempt to compile to this filename and path, you will receive an error message and be prevented from compiling.

- **Compile button.** Starts the compile procedure.
- **Cancel button.** Cancels the current compile request.
Compiling Single Objects or a Group of Objects

This feature allows you to compile a single object or a group of top-level objects of the same type. For example, if you modify the UI for an applet, you need to recompile the applet instead of all the objects in the project containing the applet.

To compile single objects or a group of objects

1. Select an object or group of objects of a particular top-level type (for example, applet).
2. Right-click and select Compile from the menu.
   The Object Compiler dialog box is displayed.
3. In the Siebel repository file, select Browse and choose the appropriate SRF file.
4. Click Compile.
   Only the objects that have been selected are compiled. The selected objects may belong to different projects.
Compiling the Siebel Repository Using the Command-Line Interface

You can also compile projects using the command-line interface. The command-line interface is invoked from the siebdev executable using the command switch /bc. This command switch performs a full compile. The siebdev.exe is located in the Bin directory of the Siebel Tools installation directory.

The syntax for the /bc switch is:

```
siebdev.exe /c <config file> /d <data source> /u <user name> /p <password> /bc <Siebel Repository> <SRF file>
```

An example of a compilation command that compiles the Siebel Repository into siebel.srf would be:

```
siebdev.exe /c tools.cfg /d sample /u sadmin /p sadmin /bc "Siebel Repository" siebel.srf
```

If no file path is specified for the srf file, the file will be compiled into the objects directory under the Tools installation directory. Otherwise, it will be compiled into the specified directory.
Project Structure Considerations

The project structure supplied with Siebel Tools is usually well suited to having several developers work on the same repository without contention for the same object definitions.

To determine if the Siebel Tools project structure will work in your environment:

■ Create an application development plan that includes a PERT chart showing dependencies and parallel activities.

■ Analyze the plan to see if the project structure interferes with developers who need access to object definitions in the same projects at the same time. If so, break out groups of object definitions into separate projects to enable concurrent development.

During development, it is recommended that:

■ You do not change the project structure in standard Siebel eBusiness Applications without a compelling reason.

■ You limit application modifications as much as possible.
Application Development Projects Summary and Where to Get More Information

This chapter explained how to:

- Get information about repositories and projects
- Create new projects, rename existing ones, and move Object Definitions between projects
- Do a get on the server repository to populate a local repository
- Check out and check in projects

Table 78 lists sources of additional information about topics discussed in this chapter.

Table 78. Sources of Additional Information

<table>
<thead>
<tr>
<th>For Information About This Topic</th>
<th>See the Following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing Siebel repositories</td>
<td>Chapter 17, “Repositories”</td>
</tr>
<tr>
<td>General configuration guidelines</td>
<td>Configuration Guidelines</td>
</tr>
</tbody>
</table>
Configuring the Customer Dashboard

This chapter describes the tasks necessary to configure the Customer Dashboard. It also discusses the various methods for populating the customer dashboard, including populating it from the current record displayed, a communications event, Smart Script, and Search Center results.
Understanding the Customer Dashboard

The customer dashboard provides access to key customer information, such as contact name and account number, in an area of the screen that remains persistent as the user navigates in the application.

The customer dashboard is visible as a separate frame below the Communications Toolbar and screen tabs. It exists in addition to the primary content area of the Siebel Web client, also known as the base view, and the Search Center frame.

For more information about end user procedures, see *Siebel Call Center User Guide*.

How the Customer Dashboard is Populated With Data

The dashboard must be open to be populated. Once the dashboard is populated, the information will remain in the dashboard until the Clear Dashboard command is executed. During a session, all information populated in the Customer Dashboard is saved and the forward and backward buttons allow you to see the previous or next information populated in the dashboard. You can also configure a button on an applet to update the customer dashboard with information from the selected row. For more information, see “Using Siebel VB Script and eScript” on page 1078.

The customer dashboard can be populated with data using any of the following methods:

- **Selected Record.** You can update the Customer Dashboard from a view by selecting a record and clicking the Update button in the Customer Dashboard. At this time it takes the primary business component for the view and updates the fields with data for this record.

- **Communications event.** When a user accepts an incoming call, the dashboard is automatically updated with contact information for the caller.

- **SmartScript answer.** You can configure the Customer Dashboard so that the answer to a question in a SmartScript automatically populates the dashboard.

- **Search Center results.** When the customer cannot be automatically identified from an inbound call, the user can search for the contact in Search Center and then click the Set Dashboard icon to populate the dashboard with the search results.
**Architecture**

The dashboard is implemented as a separate frame and view below the application toolbar and above the base view. It is based on a virtual business component called Persistent Customer Dashboard, which is associated with the Persistent Customer Dashboard business object. The objects in the Siebel repository that are related to the customer dashboard are:

- **Persistent Customer Dashboard business object.** Groups together business components that can populate the dashboard with data.

- **Persistent Customer Dashboard business component.** Is a virtual business component.

- **Persistent Customer Dashboard business service.** Controls the functionality of the dashboard.

- **Persistent Customer Dashboard applet.** Displays data in the user interface.

- **Persistent Customer Dashboard view.** Displays applet in the user interface.

The method used for updating the dashboard is UpdateDashboard. If you want to configure to update the dashboard from a button you would use the InvokeMethod function and pass a set of name-value pairs such as:

- Source Name: 'Base View'
- BusComp Name: 'Contact'
- RowId: 'srowid'

See “Using Siebel VB Script and eScript” on page 1078 for more information.

Upon receiving the arguments, the member functions go through the set of fields configured to be displayed and populate the dashboard after retrieving the data from the database.
Predefined Behavior

The Customer Dashboard has been configured to display a set of fields from several business components, including Account, Contact, Employee, Service Request, Asset Mgmt, and so on. You can configure the Customer Dashboard to display information from other business components as well. See “Configuring the Customer Dashboard” on page 1064 for more information.

NOTE: You can see which business components the Customer Dashboard is configured to display, by using Siebel Tools to review the list of Business Object Components associated with the Persistent Customer Dashboard business object. See “Adding a Business Component to the Dashboard Business Object” on page 1064.

The Customer Dashboard can be populated with data from a single business component or multiple business components. However, the Customer Dashboard does not display data from multiple business components at one time. Rather, it is configured to display data in different contexts. For example, when the user is in the Accounts screen and clicks the Update button, account information is displayed; when the user is in the Contacts screen and clicks the Update button, contact information is displayed.
Enabling the Customer Dashboard

By default, the Customer Dashboard is enabled for Siebel Call Center, Siebel Sales, and Siebel Service. However, you can enable the Customer Dashboard for other applications as well.

**To enable the customer dashboard**

1. Find the Persistent Customer Dashboard business service.

2. Verify that the Inactivate property is set to FALSE.

   FALSE is the default setting.

3. Add the target application as a value for the Applications user property.

   For example, to activate Customer Dashboard for Siebel Employee Relationship Management, you would add Siebel ERM to the user property as shown in the table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications</td>
<td>Siebel Universal Agent; Siebel Field Service; Siebel Sales Enterprise; Siebel ERM</td>
</tr>
</tbody>
</table>
Configuring the Customer Dashboard

You can configure the customer dashboard to display data from any business component. The tasks for doing this include the following:

- “Adding a Business Component to the Dashboard Business Object”
- “Adding a Business Component Lists to the Dashboard Business Service”
- “Mapping Business Component Fields to the Customer Dashboard” on page 1065
- “Creating Field Labels” on page 1067
- “Formatting Phone # Fields” on page 1068
- “Configuring the GoTo View Drop-Down List” on page 1069
- “Configuring Labels for GoTo Views” on page 1070

Adding a Business Component to the Dashboard Business Object

You may need to display data from a business component that the Customer Dashboard is not preconfigured to support. To do this, first you must add the business component to the Persistent Customer Dashboard business object.

To add a new business component to the dashboard business object

1. In the Object List Editor, locate the Persistent Customer Dashboard business object.

2. Define a new Business Object Component (child of business object) for the business component.

Adding a Business Component Lists to the Dashboard Business Service

User properties of the Persistent Customer Dashboard business service specify the business components and the list of fields available to display in the Customer Dashboard. These user properties are also known as Business Component Lists. Each user property name begins with List and is appended with a value to make the name unique, for example List1, List2, and so on. The user property value identifies the name of a business component and the list of available fields.
For example, Table 79 shows the preconfigured user properties that identify the Contact and Opportunity business components and their corresponding fields:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>List1</td>
<td>Contact; Last Name; First Name; Full Name; Email Address; Work Phone #; Account; Account Location; Fax Phone #: Job Title; Mobile Phone #</td>
</tr>
<tr>
<td>List2</td>
<td>Opportunity; Name; Account; Account Location; Oppty Id; Close Date; Sales Rep; Revenue; Sales Stage</td>
</tr>
</tbody>
</table>

**To define a user property to represent a business component and fields**

1. In the Object List Editor, locate the Persistent Customer Dashboard business service.
2. Add the List user property and define the business component name and field names as the user property's value.
   - **Name.** The syntax for the name is the word List followed by a number. For example, List1, List2, List3, and so on.
   - **Value.** The value of the user property lists the name of the business component and then the corresponding field names. Each value must be separated by a semicolon. See Table 79 for an example.

**Mapping Business Component Fields to the Customer Dashboard**

User properties defined for the Persistent Customer Dashboard business service map the available fields from the business component to fields on the Customer Dashboard applet.

The user property name identifies the Customer Dashboard fields, such as Field 1, Field 2, and so on.

**NOTE:** The following fields are preconfigured for the Customer Dashboard, Field 1, Field 2, Field 3, Field 4, Field 5, Field 10, Field 12. Field 4 is formatted to display phone numbers.
The value of the user property defines the business component list and one of the available fields. The syntax for the value is the name of the list user property, for example List1, followed by the position of the field in the list for that user property. For example, List 1.1 is the first field available from List1, List1.2 is the second field available from List1, and so on. For more information about business component lists, see “Adding a Business Component Lists to the Dashboard Business Service” on page 1064.

For example, to display the Last Name field from the Contact business component (see List1 in Table 80 on page 1066) in Field 1 of the Customer Dashboard, you would define a user property as shown in Table 80 below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>List1.1</td>
</tr>
</tbody>
</table>

You can display fields from more than one business component in a single Customer Dashboard field. To do this, you define multiple values for the Customer Dashboard field’s user property. For example, suppose that when the Customer Dashboard is in the context of Contacts, you want Field 1 of the dashboard to display Last Name. However, when the Customer Dashboard is in the context of Opportunities, you want Field 1 to display Opportunity Name.

To map multiple business component fields to a single customer dashboard field, you define the user property as shown in Table 81. List 1.1 represents the first field of List one. List2.1 represents the first field of List2.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>List1.1;List2.1</td>
</tr>
</tbody>
</table>
The customer dashboard business service searches through the list of user properties, starting with Field, and looks for fields that are mapped to the dashboard from the current business component. For example, when the Contact business component is instantiated, the business service looks for Fields mapped from the Contact business component. Fields in the dashboard not mapped fields in the current business component remain empty.

Creating Field Labels

The field labels that appear in the Customer Dashboard are dynamic, they change depending on the data being displayed in the dashboard. When no data is available for the dashboard, the labels for the default business component are displayed. The default business component is specified in the Customer Dashboard business service. Contacts has been preconfigured as the default business component for the dashboard.

There are placeholder controls, such as Label 1, Label 2, and so on, that are predefined in the Siebel Repository. There are also predefined business service user properties, also named Label 1, Label 2, and so on, that map these placeholder labels to fields on the Customer Dashboard.

If you add additional fields to the Customer Dashboard, you define the actual labels that will replace placeholder labels at runtime. You define the actual labels by creating an additional applet control for each business component field that you want to display. The naming convention for the applet control identifies it as a Label, and identifies the business component and field that determine when it should be displayed.

To create an applet control to represent a label

1. Go to the Persistent Customer Dashboard applet.
2. Create a new applet control.
3. In the Name field, enter a name using the word Label, followed by a space, then followed by the business component name and field name separated by a dot. For example: Label ServiceRequest.SR Number
4. In the Caption field, specify the text that you want to appear in the Customer Dashboard.
5. Repeat this process for each label that you want to display for a particular dashboard field.
**Configuring the Customer Dashboard**

*Formatting Phone # Fields*

You can configure the Customer Dashboard to recognize different telephone extensions. You use a business service user property to define the parameters that associates your company’s telephone switch extensions to their full-length phone numbers. The user property name is Phone Number Prefix. Three values, separated by semicolons, define the parameters. The values are as follows:

- The first value specifies the number of digits in an extension.
- The second value specifies the number of digits to remove from the front of the extension.
- The third value specifies the prefix to append to the beginning of the number.

Consider the example shown in Table 82:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone Number Prefix</td>
<td>5;1;650555</td>
</tr>
</tbody>
</table>

The example shown in Table 82 would allow a user to dial the extension 24565. The extension has 5 digits. The first digit, 2, is removed. The prefix, 650555, is added. The resulting phone number is 650-555-4565.
Configuring the Customer Dashboard

Configuring the GoTo View Drop-Down List

The Customer Dashboard includes a drop-down list that allows users to navigate to additional views related to the current record. The list of views changes depending on the data currently displayed in the Customer Dashboard.

The list of views available in the Go To drop-down list are configured using business service user properties, such as View 1, View 2, and so on. At runtime the Persistent Customer Dashboard business service searches through the list of user properties that start with View, finds the display name for the associated view, and then adds the name to the Go To drop-down list.

**NOTE:** The name of the view specified in the user property must exactly match the name as it is defined in the Siebel repository.

You can modify the views associated with the preconfigured View user properties or add additional views. The syntax for the user property is:

- **Name.** The word View followed by a number.

- **Value.** The value of the View user properties includes the following values separated by a semicolon:
  - Name of the business component
  - Name of the view
  - Name of the primary applet on the view
  - Name of the foreign key on a linked business component. This value is only necessary when you are navigating to a view based on a business component other than the current business component of the dashboard.

For example, if the dashboard is configured to display data from the Contact business component, and the All Activities view is a view listed on the GoTo drop-down list, this value would specify the foreign key in the Action business component that points back to Contacts. It allows a query of all activities related to the contact currently displayed in the dashboard.
For example, Table 83 shows several preconfigured View user properties.

**Table 83. Example View User Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>View 1</td>
<td>Contact; All Activity List View; Activity List Applet With Navigation; Contact Id</td>
</tr>
<tr>
<td>View 2</td>
<td>Contact; Contact Activity Plan; Contact Form Applet</td>
</tr>
<tr>
<td>View 3</td>
<td>Contact; Agreement List View; Agreement List Applet No Parent; Contact Person Id</td>
</tr>
</tbody>
</table>

**NOTE:** In View 1 shown in Table 83 specifies that when the dashboard is populated with data from the Contact business component, the All Activities view should appear in the GoTo View drop-down list. After the user selects the view from the drop-down list, only records for the current Contact ID appear in the view.

**Configuring Labels for GoTo Views**

You can specify the view labels for each view that you configure to appear in the GoTo drop-down list.

**To configure labels for GoTo views**

1. Locate the Persistent Customer Dashboard applet.
2. Go to the Applet Controls.
3. Create a new control for the view that you have configured to appear on the GoTo drop-down list.
   
   The name of the control must be in the format of the word Label followed by the name of the View user property. For example, Label View 1 for View 1, and so on.
4. In the Caption property, enter a text you want to appear in GoTo drop-down list.
Modifying the Look and Feel of the Customer Dashboard

You can modify the look and feel of the Customer Dashboard, including its color, size, and location.

Changing the Background Color and Border

You can change the background color and border color properties in the main.css file, which is located in `PUBLIC\Language_Code\FILES\` directory of your Siebel installation, where language code represents the three-letter code for your installations language pack.

To modify the background color or border

1. Locate the main.css file in the `PUBLIC\Language_Code\FILES\` directory of your Siebel installation.
2. Open the file with Notepad or other editor.
3. Find the following section and modify the values for dashbrdBorder and dashbrdBack as necessary.

```css
/*---------------------*/
/*Dashboard Definitions*/
/*---------------------*/
.dashbrdBorder {background-color:#6666CC;}
.dashbrdBack {background-color:#E0E0E0;}
```
Changing the Size and Location

You can change the size and location of the dashboard. For example you can make the dashboard appear in the bottom of the view or you can make it occupy the complete horizontal space or a certain percentage of the content frame size.

**NOTE:** The dashboard is located outside of the Content Frame and you can only move the dashboard around the Content Frame of the application.

All changes can be done by modifying five template files:

- CCFrameContent_V.swt
- CCFrameContent_VS.swt
- CCFrameContent_VD.swt
- CCFrameContent_VSD.swt
- CCAppletDashboard.swt

A move to the bottom of the view is a mirroring operation. A move to the left or right of the content frame will have to take into consideration the sizing issues present when search center is open. Moving the dashboard to the right side is not recommended because it breaks the connection between actions taken in Search Center and results returned in the main content area. When making changes to the dashboard location, be sure to test that the dashboard frame, content frame, and search center frame are working properly together.
Configuring Communication Events

One of the ways to populate the Customer Dashboard is from communication events, such as an inbound email message, voice call, or web collaboration work item. The `Multichannel Def A` configuration has been preconfigured to populate the Customer Dashboard with contact information for certain communication events. However, you can configure any communication event to populate the customer dashboard for any business component, based on information passed to the event.

The API for the communication between communication events and the customer dashboard is a member function `UpdatefromCTI` of the Customer Dashboard business service. The CTI administration views are preconfigured to call `InvokeMethod_` (with `UpdateDashboard` as a parameter) when a significant event occurs and pass variables, such as Phone number and Number of calls in queue, as arguments.

To populate the customer dashboard during a communications command or event, you need to call the method to update the customer dashboard and pass three parameters, including the business component, the field for that business component, and the value that you are getting from this communication.

For example, the parameters listed in Table 84 instruct the customer dashboard to populate with contact information for the contact whose Work Phone # matches the ANI of the inbound call.

Table 84. Customer Dashboard Parameters for Communications Events

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServiceMethod</td>
<td>Persistent Customer Dashboard.Update Dashboard from CTI</td>
</tr>
<tr>
<td>ServiceParam.Field</td>
<td>Work Phone #</td>
</tr>
<tr>
<td>ServiceParam.Value</td>
<td><code>{ANI}</code></td>
</tr>
<tr>
<td>ServiceParam.BusCompName</td>
<td>Contact</td>
</tr>
</tbody>
</table>
You can also call the customer dashboard business service from the communications event log. See the steps below for an example.

1. Locate the Event Handler InboundCallReceived.
2. Click on the Associated Event Logs tab.
3. Drill down on the log LogIncomingCallContactFound.
4. In the log parameters, you define the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServiceMethod</td>
<td>Persistent Customer Dashboard.Update Dashboard from CTI</td>
</tr>
<tr>
<td>ServiceParam.Field</td>
<td>Id</td>
</tr>
<tr>
<td>ServiceParam.Value</td>
<td>{Contact.Id}</td>
</tr>
<tr>
<td>WorkTrackingObj&gt;ContactId</td>
<td>{Contact.Id}</td>
</tr>
</tbody>
</table>
Configuring SmartScripts

You can configure the Customer Dashboard so that the answer to a question in a SmartScript automatically populates the dashboard. The configuration tasks required to do this are:

- “Activating the SmartScript Player”
- “Mapping SmartScript Variables to Customer Dashboard Fields”
- “Configuring SmartScripts to Save Answers”

**NOTE:** You cannot update the Customer Dashboard from VB or eScript that executes within a SmartScript. There is a one-to-one relationship between a user interface event and the ability to update a frame in the application. Because each user interface event within a SmartScript updates the SmartScript frame, it cannot also update the Customer Dashboard frame. If you were to pass parameters to the Customer Dashboard from VB or eScript within a SmartScript, the dashboard would receive the parameters but would not be able to display them.

Activating the SmartScript Player

When using the customer dashboard with SmartScripts you need to verify that the Notify Dashboard property of the Smart Script Player Applet (Tree Only) is set to true.

*To verify that the Notify Dashboard user property is set to TRUE*

1. Locate the applet named Smart Script Player Applet (Tree Only).
2. Locate the applet user property named Notify Dashboard.
3. Verify that the value of the user property is Y.
Mapping SmartScript Variables to Customer Dashboard Fields

You must map the variables in the SmartScript to fields on the Customer Dashboard. You do this by defining the SmartScript List user property of the Persistent Customer Dashboard business service. The mechanism for doing this is similar to defining user properties for a business component list. See "Mapping Business Component Fields to the Customer Dashboard" on page 1065.

The user property name is SmartScript List. The value for the user property specifies the variables from SmartScript answers that are to be displayed in the Configuration Dashboard.

To define the SmartScript List user property

1. Locate the Persistent Customer Service Dashboard business service.
2. Define a user property with the name SmartScript List and values that represent the variables from the SmartScript.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmartScript List</td>
<td>Fname;Lname;Phone;Interests</td>
</tr>
</tbody>
</table>

**NOTE:** The values of the user property must exactly match the variable names specified in the SmartScript.

Configuring SmartScripts to Save Answers

To be able to pass SmartScript answers to the Customer Dashboard, you must configure the SmartScript to save the answers. You do this in the SmartScript Administration view.

To configure SmartScripts questions

1. Navigate to Site Map > SmartScript Administration > Questions.
2. In the Questions list, select a question.
3 In the More Info form, enter the name of the variable in the Save User Parameters field.

This enables the answer to be saved as a global variable to the script.

**NOTE:** The name of the variable must exactly match the name as it is listed in the SmartScript List user property of the Persistent Customer Dashboard business service. See “Mapping Business Component Fields to the Customer Dashboard” on page 1065.

4 From the Show drop-down list, choose Scripts.

5 In the Translation form, enter the name of the variables from each question.

The syntax for entering the variables is the name of the variable enclosed in brackets, separated by spaces; for example, [Fname] [Lname] and so on.

6 Repeat the steps above for each question you need to configure for the customer dashboard.

The values for the variables in the Dashboard Text field are passed to the Customer Dashboard.
Configuring the Customer Dashboard

Using Siebel VB Script and eScript

The customer dashboard provides APIs to pull information from or push information to the dashboard using Siebel VB or eScript. Since the customer dashboard is a separate frame in the application, it requires a UI event to update the dashboard using Siebel VB or eScript. This means that you can only update the dashboard in this manner by adding a button to an applet and then calling the Update Dashboard command. When adding the button make sure that you set the Target Frame View property to Dashboard.

**NOTE:** The Customer Dashboard architecture only allows one UI update for each user UI event. For example, if you put a button on a view, the clicking of the button is one UI event. For that event, you can only execute one UI update, such as updating the dashboard. The code behind a single button cannot have two UI updates, such as updating the dashboard and then going to a new view in the main frame of the application.

**To add a button that calls the Update Dashboard Command**

1. Locate the applet on which you want to place the button.
2. Add the button as an applet control and the script behind the button
   
   See “Customer Dashboard Commands” for a list of available commands.
3. Set the button property, Target Frame View to Dashboard.

**Customer Dashboard Commands**

Since the customer dashboard is a business service, in your script you will need to use the GetService ("Persistent Customer Dashboard") command. Using the code behind a button you may either push information to the dashboard or pull information from the dashboard.

There are two commands to pull information from the dashboard including getting the record id for the current record populated in the dashboard or obtaining individual field values for fields populated in the dashboard. Details for these commands are described in the following sections.
**GetCurrentContactId**
This command returns the record ID for the current record populated in the dashboard. For example, if the record is from the Contact business component, then it returns the ContactId; if the record is from the Account business component, then it returns the AccountId.

No input argument should be specified.

The output argument is always "ContactId".

**NOTE:** The "ContactId" is a variable used by the dashboard but this refers to the record ID for whichever business component is populated in the dashboard.

For example:

```javascript
bs.InvokeMethod("GetCurrentContactId", inpargs, outargs); var fvalue = outargs.GetProperty("Contact Id");
```

**GetDashboardFieldValue**
This command returns the current field value for the record populated in the dashboard. The input argument is the name-value pair for the dashboard field. The output argument is "Field Value".

For example:

```javascript
inpargs.SetProperty("Field Name", "Field 4"); bs.InvokeMethod("GetDashboardFieldValue", inpargs, outargs); var fvalue = outargs.GetProperty("Field Value");
```

**Update Dashboard**
This command is used to populate the dashboard with a new record.

- Source Name: Base View
- Buscomp Name: Contact
- RowId: E301
For example:

```
inargs.SetProperty("Source Name","Base View", "Buscomp Name", "Contact", "RowId", "E301"); bs.InvokeMethod("Update Dashboard",inargs,outargs); // No output argument
```

**NOTE:** In Siebel 7 version 7.0.3 and 7.0.4 there are two spaces between "Buscomp" and "Name" in the second parameter. In subsequent versions, there is one space.

### Siebel eScript Example

The example below is a script, written in Siebel eScript, that uses the dashboard commands. It gets the contact ID, Field 4, and Field Time for the current record populated in the dashboard and prints those values to a file.

For more information about using Siebel eScript, see *Siebel eScript Language Reference*.

```javascript
function Script_Open ()
{
    var fn1=Clib.fopen("d:\sabari5.txt", "wt");
    var bs = TheApplication().GetService("Persistent Customer dashboard");
    var inpargs= TheApplication().NewPropertySet();
    var outargs = TheApplication().NewPropertySet();

    bs.InvokeMethod("GetCurrentContactId",inpargs,outargs);
    var fvalue = outargs.GetProperty("Contact Id");
    Clib.fprintf (fn1, "The current id in the dashboard = %s

",fvalue);

    inpargs.SetProperty("Field Name","Field 4");
    bs.InvokeMethod("GetDashboardFieldValue",inpargs,outargs);
    var fvalue = outargs.GetProperty("Field Value");
    Clib.fprintf (fn1, "The Account Name in the dashboard = %s

",fvalue);

    inpargs.SetProperty("Field Name","Field Time");
    bs.InvokeMethod("GetDashboardFieldValue",inpargs,outargs);
    var fvalue = outargs.GetProperty("Field Value");
    Clib.fprintf (fn1, "The current time of the agent/customer in the dashboard = %s

",fvalue);
}
```
Siebel VB Example

Below is an example script written in Siebel VB that uses the dashboard commands. It gets the contact ID, Field 4, and Field Time for the current record populated in the dashboard and prints those values to a file.

For more information about using Siebel eScript, see Siebel eScript Language Reference.

Sub Script_Open
    Dim bs as Service
    Dim inpargs as PropertySet
    Dim outargs as PropertySet
    Dim fvalue as String

    Open "d:\sabari.txt" for Output as #1
    Set bs = TheApplication().GetService("Persistent Customer dashboard")
    Set inpargs = TheApplication.NewPropertySet
    Set outargs = TheApplication.NewPropertySet

    bs.InvokeMethod "GetCurrentContactId",inpargs,outargs
    fvalue = outargs.GetProperty("Contact Id")
    Write #1, "The current id in the dashboard = " & fvalue
    Inpargs.SetProperty "Field Name","Field 4"
    bs.InvokeMethod "GetDashboardFieldValue",inpargs,outargs
    fvalue = outargs.GetProperty("Field Value")
    Write #1,"The Account Name in the dashboard = " & fvalue

    Close #1
End Sub
About Dual Personalization

The Personalization engine has the ability to personalize the Call Center application based on both the agent’s profile and the customer's profile. The agent's profile is loaded when the agent logs into the Call Center application. The customer's profile is loaded when the customer information is populated in the Customer Dashboard. This allows the agent to see customer-specific information based on the personalization rules created by your Siebel administrator.

For example, based on the customer's profile you could show a different applet or view to the agent. You could have a Recommended Products applet which only shows products for this customer based on products he previously purchased.

To access the profile information you create personalization rules. The Me.attribute allows you to access agent’s profile information and the You.attribute to access the customer’s profile information. Examples of these commands are displayed below.

- GetProfileAttr("You.Last Name");
- GetProfileAttr("Me.Last Name");

See Personalization Administration Guide for more information about profile attributes and creating personalization rules.
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