Oracle® Fusion Middleware
Administering the Siebel Application Adapter for Oracle
WebCenter
12c (12.2.1.3.0)
E86864-01

July 2017
Documentation on the Siebel Application Adapter for administrators that describes the configuration for Siebel with Oracle WebCenter Content.
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Preface

The Administering the Siebel Application Adapter for Oracle WebCenter describes Oracle Siebel solution configurations for Oracle WebCenter Content systems.

Audience

This document is intended for administrators configuring integration solutions between Oracle Siebel and Oracle WebCenter Content systems.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

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Related Documents


Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
What's New in This Guide

The Siebel Application Adapter for Oracle WebCenter enables you to configure Siebel solution for Oracle WebCenter Content systems.

This guide is a new edition of the formerly titled Oracle WebCenter Administrator’s Guide for Siebel Application Adapter.

This section contains the following topics:

• Significant Documentation Changes for 12c (12.2.1.3.0)
• New and Changed Features in 12c (12.2.1.2.0)
• New and Changed Features for 12c (12.2.1.1)

Significant Documentation Changes for 12c (12.2.1.3.0)

Following is the significant change for 12c (12.2.1.3.0) release:

• General system requirements for the Siebel Adapter for WebCenter Content. See System Requirements.

New and Changed Features for 12c (12.2.1.2.0)

The Siebel Adapter for Oracle WebCenter Content 12c (12.2.1.2.0) does not contain any new or changed features.

New and Changed Features for 12c (12.2.1.1)

The Siebel Adapter for Oracle WebCenter Content 12c (12.2.1.1) does not contain any new or changed features.
The Siebel Application Adapter for Oracle WebCenter allows you to configure Siebel entities and also set document security.

This chapter covers the following topics:

- About the Adapter
- Automatically Configured Siebel Entities
- System Architecture
- Managed Attachments Options
- User IFrame Authentication
- Document Security

1.1 About the Adapter

The Siebel Adapter for Oracle WebCenter Content allows Siebel CRM users to scan, attach, store, and retrieve attachments stored in an Oracle WebCenter Content Server repository. Content Server documents are displayed as managed attachments to Siebel entities in a customizable IFrame within the Siebel application.
1.2 Automatically Configured Siebel Entities

The Siebel Adapter for WebCenter provides a Siebel archive (SIF) file that automatically configures the following Siebel entities:

- Account
- Activity
- Contact
- Asset
- Call Report
- Claim
- Opportunity
- Order
- Project
- Quote
- Service Request
- Public Sector Case objects, including:
  - Case
  - Arrest
  - Offense
  - Incident
  - Evidence
  - Lead
  - Group
  - Group Suspect

See Configuring the Adapter for Siebel for detailed configuration information.

Note:
Additional Siebel entities can be configured for use with the Siebel Adapter for WebCenter by following the instructions in Configuring Additional Siebel Objects.

1.3 System Architecture

Figure 1-2 illustrates the IFrame configuration for the Siebel adapter.
1.4 Managed Attachments Options

When a Siebel user displays a Siebel record such as a contact, Content Server lists the attachments to which the user has access in a Managed Attachments IFrame.

Siebel users can perform the following tasks in the attachments IFrame:

- Open documents in their native application or Web-viewable format
- Check in new documents to Content Server and attach them to the selected Siebel entity
- Detach documents from a Siebel entity
- Refresh the IFrame’s list of attachments
- Select and order fields for display in the attachments IFrame
- Search Content Server using advanced search options
- View an attached document’s information
- Check out documents, locking them to changes by other users
- Modify a document's metadata values
- Scan and import documents using Oracle WebCenter Enterprise Capture, attaching them to a selected Siebel entity

For details about how users work with Content Server documents in a Siebel application, see Siebel Managed Attachments Solution Overview in Using the Siebel Application Adapter for Oracle WebCenter.
1.5 User IFrame Authentication

Siebel users must have a Content Server account to display the Managed Attachments IFrame within the supported Siebel entity. In addition, the authentication model configured for Content Server and Siebel determines how users are authenticated the first time they display a Siebel record that includes the attachments IFrame:

- Content Server configured for Oracle Single Sign-On: If Siebel is not configured for single sign-on, the Content Server single sign-on login prompt is displayed. (If Siebel is configured for single sign-on, the user has been authenticated, so no login prompt is displayed.)

- Content Server not configured for Oracle Single Sign-On: The Content Server login prompt is displayed, regardless of the selected Siebel authentication model.

1.6 Document Security

Users set a document's security when checking it into Content Server. In the attachments IFrame, Siebel users see only those attachments to which their Content Server account allows them access. So a document attached to a Siebel entity does not appear in the search results for an unauthorized user. It is recommended to use a profile that specifies default security values for document check-in.
Configuring the Adapter

With Siebel Application Adapter for Oracle WebCenter, you can configure Oracle Content Server and Siebel for adapter use. You can also perform optional configuration, such as scanning using Oracle WebCenter Enterprise Capture, passing additional metadata parameters from Siebel to Content Server, and customizing the adapter IFrame display.

This chapter covers the following topics:

- System Requirements
- Configuring the Adapter for Content Server
- Configuring the Adapter for Siebel
- Configuring Oracle WebCenter Enterprise Capture
- Configuring Oracle Distributed Document Capture
- Passing Extra Metadata Parameters From Siebel to Content Server
- Customizing the Siebel Adapter IFrame Display
- Uninstalling the Adapter

### 2.1 System Requirements

Following are the general requirements for the adapter. Supported configuration and certification information is available at:

http://www.oracle.com/technetwork/middleware/webcenter/content/documentation/documentation-155348.html

The Siebel Adapter for WebCenter Content requires the following:

- Siebel SIA or SEA. The Siebel Web Client is also required.
- Oracle WebCenter Content 11g Release 1 (11.1.1 or higher).
- Oracle WebCenter Content 12c Release.
- If implementing scanning functionality, you can use either Oracle WebCenter Enterprise Capture 11g/12c or Oracle Distributed Document Capture 10.1.3.5.1 or later. If using Oracle Distributed Document Capture, you must install the Oracle UCM 11g Commit Driver.
- The Siebel Adapter supports the following Content Server search engines. For more information, see [Configure the IFrame URL in the Siebel Web Client](http://www.oracle.com/technetwork/middleware/webcenter/content/documentation/documentation-155348.html).
  - Metadata Only Search
2.2 Configuring the Adapter for Content Server

The Content Server configuration procedures are detailed below:

- Verify Required Content Server Components
- Upload and Import the Configuration Migration Utility Bundle
- Enable the Siebel Adapter Content Server Components
- Set the Configuration Variables

2.2.1 Verify Required Content Server Components

Follow these steps to verify that required Content Server components are enabled:

1. Log in to Content Server as an administrator.
2. Click the **Configuration for [Instance]** link in the Content Server Administration tray.
3. In the Features And Components section, click **Enabled Component Details**.
4. From the details shown, verify that the following components are enabled. If a component is not listed, enable it.
   - CheckoutAndOpenInNative
   - ConfigMigrationUtility
   - CoreWebdav
   - YahooUserInterfaceLibrary

2.2.2 Upload and Import the Configuration Migration Utility Bundle

Follow these steps to upload and import the Siebel adapter bundle:

1. Log back in to Content Server as an administrator.
2. In Content Server, open the Config Migration Admin folder in the Content Server Administration tray, and click the **Upload Bundle** link.
3. On the Upload Configuration Bundle page, click **Browse**.
4. Select the **SiebelAdapterCMUBundle.zip** file, located in the following folder:
   
   \$ECM_ORACLE_HOME\ucm\Distribution\SiebelEcmIntegration

5. Select the **Force overwrite** field.
6. Click **Upload**.
7. On the Configuration Bundles page, select the **SiebelIntegrationCmuBundle** link.
   On the Configuration Migration Administration page, select the **Overwrites Duplicates** field. Select **Preview** from the item’s Actions menu.
8. On the Import Preview page, select **Import** from the Actions field. (Note that you can ignore messages about skipped dependencies.)

9. Restart Content Server.

### 2.2.3 Enable the Siebel Adapter Content Server Components

The following Content Server components are provided with the adapter:

<table>
<thead>
<tr>
<th>Content Server Component</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiebelEcmIntegration</td>
<td>Yes</td>
<td>This component provides IFrame functionality.</td>
</tr>
<tr>
<td>SiebelFilter</td>
<td>Optional</td>
<td>This component is an optional part of the Siebel Adapter for Oracle WebCenter Content. It enables filtering of the attachments list based on metadata such as Document Type, Author and Security Group.</td>
</tr>
<tr>
<td>SiebelIntegrationSearchDisplay</td>
<td>Yes</td>
<td>This component provides searching and IFrame functionality.</td>
</tr>
</tbody>
</table>
| SiebelSearchExtension            | Optional | This component determines whether documents not yet released are displayed in the attachments list.  
  - If enabled, all documents in the system are displayed, including those waiting to be indexed or in workflow. When users hover their cursor over an unreleased document, no underline is displayed and the item cannot be selected.  
  - If not enabled, only released documents are displayed.  
  Note: This feature is available only when Metadata Only Search is used on the Content Server. |
| SiebelSearchExtraParams          | Optional | This component enables passing Siebel metadata values to Content Server through the New or Scan buttons. For instructions, see Passing Extra Metadata Parameters From Siebel to Content Server. Specify parameters to pass as configuration variables, as described in Set the Configuration Variables. |

Follow these steps to enable the components using Component Manager:

1. Log in to Content Server as an administrator.

2. Select **Admin Server** from the Administration menu. The Component Manager page is displayed.

3. Scroll to the **Integration** components section.

4. Select the **SiebelEcmIntegration** and **SiebelIntegrationSearchDisplay** components to enable them.

5. Optionally, select the **SiebelSearchExtension** and **SiebelSearchExtraParams** components. Note that you can disable these components at any time by deselecting them on this page.
6. Click **Update**.

7. Restart Content Server.

---

**Note:**

For information about restarting methods, see Starting and Stopping Content Server and Inbound Refinery in *Administering Oracle WebCenter Content*.

---

### 2.2.4 Set the Configuration Variables

Follow these steps to configure the adapter configuration variables:

1. From the Administration tray in Content Server, click the **Admin Server** link.

2. In the side pane, click the **General Configuration** link.

3. Scroll to the Additional Configuration Variables section, and edit the following entries. (These entries were automatically created when you imported the Configuration Migration Utility Bundle.)

---

**Note:**

The default value for all true/false entries is TRUE, except for the **AdapterAppDisplayLinks** variable, whose default value is FALSE.

---

**Table 2-2 Configuration Variable Entries**

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
</table>
| SiebelCssPath=http://siebel_host:port/main.css | Use to identify the Cascading Style Sheet (CSS) file to use for the IFrame. This entry links the Siebel CSS file with the adapter so that changes to the Siebel CSS also affect the IFrame. This is optional but recommended; if not specified, the IFrame uses the default CSS file.  
**Example Siebel 7.8 URL:**  
http://siebelserver:port/files/main.css  
**Example Siebel 8.x URLs:**  
http://siebelserver:port/callcenter_enu/files/main.css  
http://siebelserver:port/sales_enu/files/main.css |
### Table 2-2 (Cont.) Configuration Variable Entries

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODDCScanAction=1</td>
<td>Use to configure document attachment scanning and importing using Oracle WebCenter Enterprise Capture (as described in Configuring Oracle WebCenter Enterprise Capture) or Oracle Distributed Document Capture (as described in Configuring Oracle Distributed Document Capture). In this entry, specify the scan action to be performed, where 1 = Scan and 2 = Import.</td>
</tr>
<tr>
<td>ODDCScanAction=2</td>
<td></td>
</tr>
<tr>
<td>AdapterAppFrameLessWindowRequired=true</td>
<td>Specify if standard browser menu options are hidden in browser windows that open from the IFrame display (true) or displayed (false).</td>
</tr>
<tr>
<td>AdapterAppCheckinNewBtnVisible=true</td>
<td>Specifies if the New button is displayed in the IFrame.</td>
</tr>
<tr>
<td>AdapterAppDetachBtnVisible=true</td>
<td>Specifies if the Detach button is displayed in the IFrame.</td>
</tr>
<tr>
<td>AdapterAppAdvSrchBtnVisible=true</td>
<td>Specifies if the Search button is displayed in the IFrame.</td>
</tr>
</tbody>
</table>
### Table 2-2 (Cont.) Configuration Variable Entries

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdapterAppConfigureBtnVisible=true</td>
<td>Specifies if the <strong>Configure</strong> button is displayed in the IFrame.</td>
</tr>
<tr>
<td>AdapterAppScanBtnVisible=true</td>
<td>Specifies if the <strong>Scan</strong> button is displayed in the IFrame.</td>
</tr>
<tr>
<td>AdapterAppRefreshBtnVisible=true</td>
<td>Specifies if the <strong>Refresh</strong> button is displayed in the IFrame.</td>
</tr>
<tr>
<td>AdapterAppAdvSrchUCMUIVisible=true</td>
<td>Specifies if full Content Server user interface and search access is available when users click the <strong>Advanced Search</strong> button in the IFrame.</td>
</tr>
<tr>
<td>AdapterAppDisplayLinks=false</td>
<td>If needed, use this variable to replace icons in the IFrame with links, by changing the variable's value to true.</td>
</tr>
<tr>
<td>extrasiebelDocParams=parameter,parameter,...</td>
<td>Optionally specify additional parameters to be passed to the <strong>New</strong> button. See <a href="#">Passing Extra Metadata Parameters From Siebel to Content Server</a>.</td>
</tr>
<tr>
<td>Example entry:</td>
<td>extrasiebelDocParams=dDocAccount,xsiebelOrder</td>
</tr>
<tr>
<td>extrasiebelScanParams=parameter,parameter,...</td>
<td>Optionally specify additional parameters to be passed to the <strong>Scan</strong> button. See <a href="#">Passing Extra Metadata Parameters From Siebel to Content Server</a>.</td>
</tr>
<tr>
<td>Example entry:</td>
<td>extrasiebelScanParams=dDocAccount</td>
</tr>
</tbody>
</table>

---

**Note:**

You can override the entries that determine if the **New**, **Detach**, **Search**, **Configure**, **Scan**, and **Refresh** buttons are displayed by specifying an alternate display mode, as described in [Dynamically Change the Display Mode](#).  

---

**Note:**

You can specify the default columns to be displayed to users in the IFrame. (When the user clicks **Reset** in the Configure Fields for Display screen, default columns are listed in the Main Information section of the screen.)

Open the config.cfg file and set the value of the **SiebelDefaultDisplayColumns** configuration variable as a comma-delimited list containing the default fields.

The additional column defaults are title, author, size, and date. To override these additional columns, populate this variable with comma-delimited Content Server metadata field names. For example, the list might include:  

dDocTitle,dDocType,dDocAuthor,dInDate
To avoid an issue with the Siebel Adapter for Content Server, in which the Content Server login page displays in the Siebel page instead of the IFrame, add the following entry to the Content Server config.cfg file:

AllowContentServerInAnyDomains=1

Be aware that setting the AllowContentServerInAnyDomains variable to 1 allows Content Server pages to be opened in IFrames, which could pose a potential security issue.

4. Restart Content Server.

2.3 Configuring the Adapter for Siebel

Follow the steps to configure the Siebel side of the adapter.

The Siebel configuration procedures include the following:

- **Lock Siebel Objects**
- **Import the SIF File**
- **Compile Locked Projects**
- **Configure the IFrame URL in the Siebel Web Client**
- **Test the Siebel Configuration**

**Important Points**

Keep the following points in mind during Siebel configuration:

- Siebel adapter Siebel SIF files can be found at the following location after an install:

  `middleware/Oracle_ECM1/ucm/Distribution/SiebelEcmIntegration`

- Ensure that you are compiling to and testing on the same Siebel Repository file (.SRF).

- A typical method is to import the SIF file into the local Siebel database and test it locally. When ready, you can check in the objects to the Siebel server, compile objects, and generate browser scripts.

- New browser scripts that are generated must reside in the appropriate production location (for example, `local client/PUBLIC/ENU` and/or `server Web client (SWE)/PUBLIC/ENU` folders).

- Performing the Siebel configuration steps automatically disables display of the corresponding Siebel File System Applets. This occurs when importing the SIF file, which deactivates specific File System attachment applets. If needed, reactivate these applets to display Siebel File System attachments, such as during a migration process. For information on activating and deactivating applets, see [Siebel Object Locking](#).

- When the Siebel Adapter for WebCenter Content is configured, Siebel attachments that customers have migrated from Siebel File Systems to Content Server and previously accessed with Siebel EAI or EIM Web services are no longer available.
However, these migrated documents could now be accessed using Content Server Web services.

2.3.1 Lock Siebel Objects

The SIF archive file contains changes to multiple Siebel objects, including Projects, Applets, Views, Business Components, and browser scripts. Before importing the SIF file, follow these steps to lock objects to be modified by the import:

1. Log in to Siebel Tools with User ID: SADMIN and Connect to: Local.

   **Note:**
   
   Ensure that you are modifying the correct .SRF repository file.

2. In the Object Explorer of Siebel Tools, select **Project**.

3. From the Query menu, select **New Query** (Ctrl+Q).

4. Submit the first query by entering the following text into the **Name** field and pressing Enter:

   Account OR Account ?SSE? OR Asset Management OR Contact OR Contact ?SSE? OR ERM Unified Help Desk OR FINS Call Reports OR FINS Call Reports ?SSE? OR FINS INS Claims OR FINS INS Claims Appraisals/Bills/Attachments OR Oppty OR Oppty ?SSE? OR Order Entry OR Quote OR Quote ?UI?

   **Note:**
   
   If you choose to copy and paste the text string, be sure to first paste the copied text into an ascii editor (such as Notepad) and remove any carriage returns before pasting into the Name field.

5. Select the **Locked** field for all objects.

6. Start another query by selecting **New Query** from the Query menu (Ctrl+Q). Enter the following text into the **Name** field and press Enter:

   Service OR Service ?SSV? OR VERT CUT Common OR PS Project Management OR PS Project Management ?SSE? OR Activity OR Activity ?SSE? OR PUB Case OR PUB Evidence OR PUB HLS Incident OR PUB HLS Physical Terrorism OR PUB Lead OR FINS Call Reports2

7. Select the **Locked** field for all objects.

   **Note:**
   
   Siebel Object Locking provides information about which objects are locked. This can be useful if you encounter issues when locking Siebel projects.
2.3.2 Import the SIF File

Follow these steps to import Siebel Adapter for WebCenter Managed Attachments objects into Siebel from a Siebel Archive File from a Siebel archive file using the Import Wizard:

Caution:

On certain custom Siebel configurations, importing the SIF file using the merge option (as described in this procedure) could result in fields, user properties, and joins from custom Siebel configurations being overwritten.

1. From the Tools menu, choose **Import From Archive**.
2. In the Select Archive To Import dialog box, select the appropriate .sif archive file, and click **Import**. Available SIF files include:
   - Siebel_SEA_7.x_UCM_Attachments_YYYYMMDD.sif
   - Siebel_SIA_8.x_UCM_Attachments_YYYYMMDD.sif
   - Siebel_SIA_7.x_UCM_Attachments_YYYYMMDD.sif
   - Siebel_SEA_8.x_UCM_Attachments_YYYYMMDD.sif
3. The SIF file’s contents are displayed in the Import Wizard - Preview screen. Ensure that the **Merge** option (middle option) from the Conflict Resolution options is selected, and click **Next**. (This option merges the SIF file changes to existing Siebel Objects.)
4. The wizard displays any conflicting objects found. Click **Next**.
5. A dialog box lists the changes to be made to the repository, and prompts you to proceed. Click **Yes**.
6. A summary is displayed. Click **Finish**.

2.3.3 Compile Locked Projects

Before testing the modified projects, follow these steps to compile them:

1. Select **Options** from the View menu.
2. In the Development Tools Options screen, select the **Scripting** tab.
3. In the Browser script compilation folder field, enter a path as follows:
   
   Client Install Folder/PUBLIC/ENU
   
   For example, on Windows Drive_letter:\Siebel_install_folder_path\client\PUBLIC\enu
4. Select **Project** in the Object Explorer, locate the Manage Attachments (UCM) project and lock it.
5. From the Tools menu, choose **Compile Projects**.
6. In the Object Compiler screen, select **Locked projects**.

7. Verify that the correct repository is selected in the **Siebel repository file** field. This repository file must exist in the Web Client installation folder.

8. Click **Compile**. (Note that compiling may take a while.)

### 2.3.4 Configure the IFrame URL in the Siebel Web Client

Follow the steps to configure a symbolic URL in the Siebel Web client to the Managed Attachments IFrame. (A symbolic URL is a type of link that references the Content Server search results page.)

1. Launch the Web client, logging in with the User ID: SADMIN.

2. Choose **Sitemap** from the Navigate menu. The site map of the Siebel Web Client Application is displayed.

3. From the list of screens, click the **Administration- Integration** link, then the **Symbolic URL Administration** link.

4. From the Host Administration field, select **Symbolic URL Administration**.

5. Click **New** to create a new record.

6. Complete the following fields for the URL. With the new URL selected in the Symbolic URL table, a **Symbolic URL Arguments** pane becomes displayed.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value to Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>UcmServUrl</td>
</tr>
</tbody>
</table>
### Field | Value to Enter
---|---
URL | http://Content_Server_URL/_p/cc-embedded  （example: http://content-server-name.domain:port-number/cs/idcplg/_p/cc-embedded）
Fixup Name | InsideApplet
SSO Disposition | IFrame

**Note:**
In certain demonstration environments, entering UcmServUrl in the Name field results in an error. If this occurs, enter the following:

UcmServUrl_Demo

7. In the **Symbolic URL Arguments** pane, create new argument records by entering the following values. To create a new record, click **New**, select the new record, and specify its values. Be sure to navigate away from the last record entered to ensure it is saved to the database.

An example of a Symbolic URL follows. (Note that this example URL is separated onto multiple lines for display purposes only, with argument names in bold for clarity.)

```
http://content-server-name.domain:port-number/cs/idcplg/_p/cc-embedded?
IdcService=GET_SEARCH_RESULTS_FORCELOGIN&
siebelEntityField=xsiebelContact&
siebelEntityValue=1LS-AF98&
QueryText=xsiebelContact%3cmatches%3e+%601LS-AF98%60&
SearchQueryFormat=Universal&
ResultTemplate=SIEBEL_SEARCH&
coreContentOnly=1&
SortField=dInDate&
SortOrder=Desc&
SearchEngineName=DATABASE.METADATA&
ResultCount=20
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Required Argument</th>
<th>Argument Type</th>
<th>Argument Value</th>
<th>Append as Argument</th>
<th>Substitute in Text</th>
<th>Sequence #</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdcService</td>
<td>N</td>
<td>Constant</td>
<td>GET_SEARCH_RESULTS_FORCELOGIN</td>
<td>Y</td>
<td>N</td>
<td>1</td>
</tr>
<tr>
<td>siebelEntityField</td>
<td>N</td>
<td>Field</td>
<td>SiebelEntityName</td>
<td>Y</td>
<td>N</td>
<td>2</td>
</tr>
<tr>
<td>siebelEntityValue</td>
<td>N</td>
<td>Field</td>
<td>Id</td>
<td>Y</td>
<td>N</td>
<td>3</td>
</tr>
<tr>
<td>QueryText</td>
<td>N</td>
<td>Field</td>
<td>QueryText</td>
<td>Y</td>
<td>N</td>
<td>4</td>
</tr>
<tr>
<td>SearchQueryFormat</td>
<td>N</td>
<td>Constant</td>
<td>Universal</td>
<td>Y</td>
<td>N</td>
<td>5</td>
</tr>
<tr>
<td>ResultTemplate</td>
<td>N</td>
<td>Constant</td>
<td>SIEBEL_SEARCH</td>
<td>Y</td>
<td>N</td>
<td>6</td>
</tr>
<tr>
<td>coreContentOnly</td>
<td>N</td>
<td>Constant</td>
<td>1</td>
<td>Y</td>
<td>N</td>
<td>7</td>
</tr>
</tbody>
</table>
Table 2-2  Symbolic URL Arguments Pane

<table>
<thead>
<tr>
<th>Name</th>
<th>Required Argument</th>
<th>Argument Type</th>
<th>Argument Value</th>
<th>Append as Argument</th>
<th>Substitute in Text</th>
<th>Sequence #</th>
</tr>
</thead>
<tbody>
<tr>
<td>SortField</td>
<td>N</td>
<td>Constant</td>
<td>dInDate</td>
<td>Y</td>
<td>N</td>
<td>8</td>
</tr>
<tr>
<td>SortOrder</td>
<td>N</td>
<td>Constant</td>
<td>Desc</td>
<td>Y</td>
<td>N</td>
<td>9</td>
</tr>
<tr>
<td>SearchEngineName</td>
<td>N</td>
<td>Constant</td>
<td>DATABASE.METADATA</td>
<td>Y</td>
<td>N</td>
<td>10</td>
</tr>
<tr>
<td>ResultCount</td>
<td>N</td>
<td>Constant</td>
<td>6</td>
<td></td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>IFrameSRC</td>
<td>N</td>
<td>Command</td>
<td>IFrame Height=280 Width=100%</td>
<td></td>
<td></td>
<td>12</td>
</tr>
</tbody>
</table>

(See Configure the IFrame Height).

Figure 2-2  Symbolic URL Arguments Pane

2.3.4.1 Configure the IFrame Height

The size of the IFrame is based on the ResultCount and IFrameSRC height settings defined in the Symbolic URL.

- **ResultCount** determines the number of results that display on a results page before pagination controls are added at the bottom of the screen.
- **IFrameSRC height** determines the height (in pixels) of the IFrame.

If the ResultCount setting causes the IFrame display to exceed the height, a vertical scroll bar is displayed. If users scroll to the bottom, the header information may become hidden.

For this reason, it is recommended that you adjust the ResultCount and IFrameSRC height settings in combination so that no scroll bar is displayed. Ensure that the
IFrame height accommodates the result count. A recommended setting combination is an IFrame height setting of 280 and ResultCount setting of 6.

2.3.5 Adding Profile Trigger Values in Content Server

Follow these steps to add the required profile trigger values in Content Server:

1. From the Administration tray in the Content Server, click the Admin Applets link.
2. Select the Configuration Manager applet. The Configuration Manager is displayed.
3. Click the Information Fields tab, select IdcProfile from the alphabetical list, and click Edit Values.
4. In the Edit Values dialog box, click Add.
5. In the Add Value dialog box, enter SiebelDocProfile in the dProfileTriggerValue field and 1 in the dProfileTriggerOrder field.
6. Click OK.
7. Click Add.
8. In the Add Value dialog box, enter ScanProfile in the dProfileTriggerValue field and 1 in the dProfileTriggerOrder field.
9. Click OK.

2.3.6 Test the Siebel Configuration

1. Log out of the Web client, then log in again to view the Managed Attachments IFrame embedded in the Attachments tab.
   
   Tip:
   To access Views, choose Sitemap from the Navigate menu in the Web client. This displays opportunities, orders, and other options with their child Views and attachment Views.

2. Test the changes locally. After testing is successful, ensure that the objects, including generated browser scripts, are synchronized with the Siebel server.

   Note:
   If you encounter technical issues in configuring this adapter, on either the Content Server side or the Siebel side, log a service request using My Oracle Support.

Setting AllowContentServerInAnyDomains

If the Content Server login page displays in the Siebel page instead of the IFrame, setting AllowContentServerInAnyDomains=1 in the Content Server config.cfg fixes the issue.
Note:
Be aware that setting the AllowContentServerInAnyDomains variable to 1 allows Content Server pages to be opened in IFrames, which could pose a potential security issue.

2.4 Configuring Oracle WebCenter Enterprise Capture

Following topics cover how to configure Oracle WebCenter Enterprise Capture:

- About Document Scanning Using Oracle WebCenter Enterprise Capture
- Configure Oracle WebCenter Enterprise Capture for the Siebel Adapter
- Configure Content Server for WebCenter Enterprise Capture Using the Adapter
- Test the WebCenter Enterprise Capture Using Siebel Adapter Configuration

Note:
This section describes scanning using Managed Attachments using Oracle WebCenter Enterprise Capture 11g. For information about scanning using Oracle Distributed Document Capture 10g, see Configuring Oracle Distributed Document Capture.

2.4.1 About Document Scanning Using Oracle WebCenter Enterprise Capture

The Oracle WebCenter Enterprise Capture application allows an application such as the Siebel Adapter to direct it to scan a document and pass in document metadata values. This allows users to scan a document or import a file (image or non-image file such as PDF or Microsoft Word file) from the Managed Attachments IFrame and attach it to the selected Siebel record.

When configured for the Siebel Adapter, document scanning works like this:

1. A Scan button is added to the Managed Attachments IFrame. The user clicks the button, and selects a Document Classification and Security Group, which are assigned to an Oracle WebCenter Enterprise Capture client profile. For example, the user might select a classification of Identity Documents to scan a photocopy of a driver's license or passport. (An Oracle WebCenter Enterprise Capture client profile specifies scanning, importing, and indexing settings.)

2. When the user clicks Scan Document, Oracle WebCenter Enterprise Capture's client launches in a new window and passes in parameters such as the client profile to be used and the Siebel entity value for later attachment.

3. Within the Oracle WebCenter Enterprise Capture client, the user reviews the document, makes changes as needed, completes any metadata fields configured in the client profile, and then releases the batch. Releasing the batch commits the new document to the Content Server using a Capture commit profile configured to commit to WebCenter Content. (A Capture commit profile configured for Content commit specifies connection information and field mappings between WebCenter Enterprise Capture and Content Server metadata fields.)
4. Upon successful batch release, the user returns to the Managed Attachments IFrame and refreshes the display to view the newly scanned document or imported file.

2.4.2 Configure Oracle WebCenter Enterprise Capture for the Siebel Adapter

Follow these steps to configure attachment scanning on the Oracle WebCenter Enterprise Capture side:

1. If needed, configure Single Sign-on (SSO) for Oracle WebCenter Enterprise Capture.

   As long as the Siebel adapter solution and WebCenter Enterprise Capture are configured in Oracle Access Manager (OAM), Capture users can be authenticated using SSO.

2. In the Capture Workspace Console, add metadata fields to a selected workspace for capturing values for new documents, as shown in Configure Oracle WebCenter Enterprise Capture for the Siebel Adapter. For details, see Adding or Editing a Metadata Field in Managing Oracle WebCenter Enterprise Capture.

   a. Create metadata fields for values you want to save with attached documents on the Content Server. For example, you might configure Doc Type and Security Group choice list metadata fields for users to select from standard settings.

   b. Create a metadata field to contain the Siebel entity value. Name the field based on the Siebel entity you are using, listed in the following table.

**Identifier**

Following are the Siebel entity identifiers:

- dDocAuthor
- dDocAccount
- xAccountId
- xsiebelAcct
- xsiebelActivity
- xsiebelArrest
- xsiebelAsset
- xsiebelCallRpt
- xsiebelCase
- xsiebelClaim
- xsiebelContact
- xsiebelEvidence
- xsiebelGroup
- xsiebelIncident
- xsiebelLead
- xsiebelOffense
- xsiebelOpprnty
- xsiebelOrder
- xsiebelProject
- xsiebelQuote
- xsiebelSuspect
- xsiebelSvcReq

**Note:**
Capture allows you to map DocAuthor as a custom metadata field. This ensures that the documents can have an author other than the default author.

**Figure 2-3  WebCenter Enterprise Capture, Metadata Fields**

![WebCenter Enterprise Capture, Metadata Fields](image)

**Note:**
The Siebel identifier metadata fields (named xsiebel<entity>, as in xsiebelContact and xsiebelAcct) store Siebel entity values used for linking attachments to Siebel entities. Because they are not stored as regular metadata fields, they are not searchable and administrators configuring profiles should not treat them as regular metadata fields. (By default, these identifier fields are not visible to users in WebCenter Content. While users can enter search values into the fields if displayed, matching documents will not be found by the Content Server search engine.)

Users can attach documents to entities by entering entity row IDs into the Siebel identifier fields as a comma-separated list. In this case, Managed Attachments stores the values in a separate database table.

3. On the Workspace’s Classification tab, create a document profile for the Siebel metadata fields, as shown in Configure Oracle WebCenter Enterprise Capture for the Siebel Adapter. For details, see Adding or Editing a Document Profile in Managing Oracle WebCenter Enterprise Capture.
Note:
Typically, you would not select the Siebel identifier field (xsiebelContact, for example) for display to users. If you choose to display it, lock it under the metadata settings to prevent users from changing the value.

4. On the Capture tab, create a client profile, as shown in Figure 2-5. Later, you associate this client profile with one or more document classifications, so that when a user selects a classification, the associated client profile's settings are used. For details, see Introduction to Client Profiles in Managing Oracle WebCenter Enterprise Capture.

   a. On the General Settings train stop, select 2 - Capture and Index in the Profile Type field. This capture type includes indexing, and scans or imports pages into a single document in a batch. Specify a profile name and batch prefix for the client profile.

   b. On the Document Indexing Settings train stop, select the Siebel document profile you created in step 3. You can optionally select the database lookups and choice lists that you created in the Metadata tab.

   c. Click Submit to save the client profile.
5. On the **Commit** tab, create an Oracle WebCenter Content commit profile to commit the scanned or imported documents to the Content Server when users release a completed batch. See Figure 2-6.

This commit profile specifies how to connect to the Content Server, and how the Siebel and Capture values are passed to the Content Server. For information about creating Oracle WebCenter Content commit profiles, see About the WebCenter Content Commit Driver in *Managing Oracle WebCenter Enterprise Capture*.

   a. Select **WebCenter Content** from the **Commit driver** drop-down list.

   b. On the **Login** tab, specify settings for logging in to the Content Server instance. (The other tabs become active after you log in.)

   c. On the **Check-In** tab, specify where to make documents visible, how to name documents and assign Type, Security Group, and Account metadata values.

   d. On the **Field Mappings** tab, specify how to write Capture metadata values to the Content Server fields.

   **Note:**

   You must map the Siebel entity field you created in step 2.b, as it is required to attach the new Content Server document to the Siebel record.

   e. On the **Options** tab, specify additional settings.

---

2.4.3 Configure Content Server for WebCenter Enterprise Capture Using the Adapter

Follow these steps to configure attachment scanning on the Content Server side:

1. On Content Server, edit the following configuration variables for Oracle WebCenter Enterprise Capture, if you have not done so. See Set the Configuration Variables.

   - ODCURLPath=http://capture_host:port/dc-client
   - ODDCScanAction=ODDC Scan Action
   - AdapterAppScanBtnVisible=true
2. Restart Content Server.

3. On the Content Server, configure document classification and scan types.
   a. From the Administration tray in the Content Server, click the Admin Applets link.
   b. Select the Configuration Manager applet. The Configuration Manager is displayed.
   c. Click the Views tab, select DocClassView from the alphabetical list, and click Edit Values.

4. In the Edit Values dialog box, click Add and specify the document classification and the corresponding client profile. Note that documentClassification entries must be unique, but a client profile can be used multiple times. Click Close when done.

5. From the Options menu, select Publish schema to publish the data.

### 2.4.4 Test the WebCenter Enterprise Capture Using Siebel Adapter Configuration

Follow these steps to test the configuration as an end-user. For details about scanning using Oracle WebCenter Enterprise Capture as an end-user, see How does scanning work? in Using Oracle WebCenter Enterprise Capture:

1. Refresh the Managed Attachments IFrame results page. You should see a Scan button beside the New button.

2. Click Scan. On the Scan Document page, select a document classification and security group, then click Scan Document. The Oracle WebCenter Enterprise Capture client launches.

   Notice that the URL reflects the settings you specified to run the client. It also passes the client profile, scan action (1 = Scan and 2 = Import), and metadata data consisting of the Siebel entity and its value (for example, xsiebelContact=1LS-AF98).

3. Within the Oracle WebCenter Enterprise Capture client, review, index, and release the document’s batch.

4. Return to the Managed Attachments IFrame and click Refresh. The newly scanned document or imported scanned file should be displayed in the list. (It may take a few minutes to be displayed.)

### 2.5 Configuring Oracle Distributed Document Capture

Following topics cover how to configure Oracle Distributed Document Capture:

- About Document Scanning Using Oracle Distributed Document Capture
- Configure Oracle Distributed Document Capture For the Siebel Adapter
- Configure Content Server for Distributed Document Capture Using the Adapter
- Test the Distributed Document Capture Using Siebel Adapter Configuration
2.5.1 About Document Scanning Using Oracle Distributed Document Capture

The Oracle Distributed Document Capture application allows an application such as the Siebel Adapter to direct it to scan a document and pass in document index values. This allows users to scan documents or import scanned image files from the Managed Attachments IFrame and attach them to the selected Siebel record.

When configured for the Siebel Adapter, document scanning works like this:

1. A Scan button is added to the Managed Attachments IFrame. The user clicks the button, and selects a document classification, which is assigned to an Oracle Distributed Document Capture scan profile. For example, the user might select a classification of Identity Documents to scan a photocopy of a driver's license or passport. (An Oracle Distributed Document Capture scan profile specifies scanning, importing, and indexing settings.)

2. When the user clicks Scan Document, Oracle Distributed Document Capture’s remote client launches in a new window, automatically authenticates and logs in the user, and passes in parameters such as the scan profile to be used and the Siebel entity value for later attachment.

3. Within the Oracle Distributed Document Capture client, the user reviews the document, makes changes as needed, completes any index fields configured in the scan profile, then sends the batch. Sending the batch commits the new document to Content Server using an Oracle 11g UCM commit profile specified for the scan profile. (A Capture UCM commit profile specifies connection information and field mappings between Capture and Content Server metadata fields.)

4. Upon successful sending, the user returns to the Managed Attachments IFrame and refreshes the display to view the newly scanned document or imported scanned image file.

2.5.2 Configure Oracle Distributed Document Capture For the Siebel Adapter

Follow these steps to configure attachment scanning on the Oracle Distributed Document Capture side:

1. Ensure that Oracle Distributed Document Capture is set for automatic login (optional).

   On the System Settings tab of the Distributed Document Capture Server Configuration application shown in Figure 2-7, select Web Server Authenticated Access from the Authentication Methods options. This allows the client to launch automatically without users needing to log in. For details, see the section on authentication in the Installation Guide for Oracle Distributed Document Capture.
2. In Capture Administration, add index fields to a selected file cabinet for capturing values for new documents, as shown in Figure 2-8. For details, see the section on Capture Administration in the Administrator’s Guide for Oracle Distributed Document Capture:

a. Create index fields for values you want saved with attached documents on the Content Server. For example, you might configure Doc Type and Security Group pick-list index fields for users to select from standard settings.

b. Create an index field to contain the Siebel entity value. Name the field based on the Siebel entity you are using, listed in the following table:

**Identifier**

Following are the Siebel entity identifiers:

- xsiebelAcct
- xsiebelActivity
- xsiebelArrest
- xsiebelAsset
- xsiebelCallRpt
- xsiebelCase
• xsiebelClaim
• xsiebelContact
• xsiebelEvidence
• xsiebelGroup
• xsiebelIncident
• xsiebelLead
• xsiebelOffense
• xsiebelOpprnty
• xsiebelOrder
• xsiebelProject
• xsiebelQuote
• xsiebelSuspect
• xsiebelSvcReq

Figure 2-8 Capture Administration, Index Fields

3. In Oracle Distributed Document Capture’s Profile Administration, create a scan profile, as shown in Figure 2-9. Later, you associate this scan profile with one or more document classifications, so that when a user selects a classification, the associated scan profile’s settings are used. For details, see the section on scan profiles in the Administrator’s Guide for Oracle Distributed Document Capture.

   a. On the General pane, select 2 - Scan and Index Documents in the Scanning Type field. This scanning type includes indexing, and scans or imports pages into a single document in a batch. Specify a file cabinet and batch prefix.

   b. On the Document Indexing pane, move all fields you want displayed to users to the Selected Fields box.
Typically, you would not select the Siebel identifier field (xsiebelContact, for example) for display to users. If you choose to display it, lock it on the Field Properties pane to prevent users from changing the value.

c. On the Field Properties, Auto Populate, and Database Lookup panes, configure any pick-lists, database lookups, or autopopulating needed for indexing. Save the scan profile.

**Figure 2-9  Scan Profiles, Oracle Distributed Document Capture Profile Administration**

4. In Capture Administration, create an Oracle UCM 11g commit profile to commit the scanned or imported documents to Content Server when users send a completed batch. See Figure 2-10.

This commit profile specifies how to connect to the Content Server, and how the Siebel and Capture values are passed to the Content Server. For information about creating Oracle UCM 11g commit profiles, see the section on committing profiles in the Administrator’s Guide for Oracle Distributed Document Capture:

a. Select Oracle UCM 11g Commit Driver in the Commit Driver field. Click Configure adjacent to the Commit Driver field.

b. On the Login tab, specify settings for logging in to the Content Server instance. (The other tabs become active after you log in.)

c. On the Check-In tab, specify how to name documents and assign Type, Security Group, and Account values.

d. On the Field Mappings tab, map Capture fields to Content Server fields.
2.5.3 Configure Content Server for Distributed Document Capture Using the Adapter

Follow these steps to configure attachment scanning on the Content Server side:

1. On Content Server, edit the following configuration variables for Oracle Distributed Document Capture, if you have not done so. See Set the Configuration Variables.
   - ODDCURLPath=http://ODDC_host/ODDC_webcapture_address
   - ODDCScanAction=ODDC Scan Action
   - AdapterAppScanBtnVisible=true
2. Restart Content Server.
3. On Content Server, configure document classification and scan types.
   - From the Administration tray in Content Server, click the Admin Applets link.

Note:
You must map the Siebel entity field you created in step 2.b, as it is required to attach the new Content Server document to the Siebel record.

e. Activate the Siebel-UCM commit profile.

Figure 2-10  Capture Administration, Oracle UCM 11g Commit Settings
b. Select the Configuration Manager applet. The **Configuration Manager** is displayed.

c. Click the **Views** tab, select **DocClassView** from the alphabetical list, and click **Edit Values**.

![Edit Values Screen](image)

4. In the Edit Values screen, click **Add** and add document classification and their corresponding scan profile. Note that the documentClassification entries must be unique, but a scan profile can be used multiple times. Click **Close** when done.

5. From the Options menu, select **Publish schema** to publish the data.

### 2.5.4 Test the Distributed Document Capture Using Siebel Adapter Configuration

Follow these steps to test the configuration as an end-user. For details about scanning using Oracle Distributed Document Capture as an end-user, see the *Oracle Distributed Document Capture User’s Guide*:

1. Refresh the Managed Attachments IFrame results page. You should see a Scan button beside the New button.

2. Click **Scan**. In the Scan Document page, select a document classification and click **Scan Document**. The Oracle Distributed Document Capture client launches.

   Notice that the URL reflects the settings you specified to run the client. It also passes the scan profile, scan action (1 = Scan and 2 = Import), and index data consisting of the Siebel entity and its value (for example, xsiebelContact=1LS-AF98).

3. Within the Oracle Distributed Document Capture client, review, index, and send the document's batch.

4. Return to the Managed Attachments IFrame and click **Refresh** page. The newly scanned document or imported scanned image file should be displayed in the list. (It may take a few minutes to be displayed.)

### 2.6 Passing Extra Metadata Parameters From Siebel to Content Server

As part of an adapter configuration, you can pass one or more metadata values from Siebel to Content Server for populating New and Scan button URLs within the Siebel
IFrame. For example, whenever a user checks in a new document using the New or Scan button, you might pass a Siebel account name for use in check-in.

Here's how it works:

- To pass values, you need a Siebel field and a Content Server metadata field.
- Two configuration variables are provided: one for new documents and the other for scanning documents. You set these variables to the metadata field(s) to populate on the Content Server side.
- You add arguments to the symbolic URL (with the prefix extra added to the variable name) that link the Siebel and Content Server fields, so that they are appended to the New or Scan button URL. When the IFrame is displayed, the application searches the URL for extra parameter variables and uses their assigned values to populate New or Scan button actions.
- Depending on configuration, extra values being passed may be visible or hidden from users checking in or scanning documents. For example, you might hide an account number, but for another value, you might populate a drop-down field and allow users to change the value.

Configuring extra metadata parameters involves the following main steps:

- Configure Content Server for Extra Parameters
- Configure Siebel for Extra Parameters

### 2.6.1 Configure Content Server for Extra Parameters

Follow these steps to configure extra parameters on the Content Server side:

1. Ensure that the SiebelSearchExtraParams component is enabled. See Enable the Siebel Adapter Content Server Components.

2. Set the extraSiebelDocParams and extraSiebelScanParams configuration variables.

   Specify the Content Server field or fields to populate. Define extraSiebelDocParams to pass values using the New button, and extraSiebelScanParams to pass values using the Scan button. For information about configuration variables, see Set the Configuration Variables.

   For example, to populate the Content Server Account metadata field for new and scanned documents, specify the following:

   - extraSiebelDocParams=dDocAccount
   - extraSiebelScanParams=dDocAccount

   **Note:**

   If specifying multiple Content Server fields for a variable, separate them with a comma. For example:

   extraSiebelDocParams=dDocAccount,xsiebelOrder

   extraSiebelScanParams=dDocAccount,dDocType

3. Update profiles as needed to accommodate the passed values (without the extra prefix).
• If passing values using the New button, update the Content Server content profile to display the metadata field you specified, if needed.

• If passing values using the Scan button, update the client profile to display the index field, if desired. (The index field must exist for the workspace being used.) In the commit profile, map the index field to the appropriate Content Server metadata field.

2.6.2 Configure Siebel for Extra Parameters

Follow these steps to configure extra parameters on the Siebel side:

1. Add a Siebel field to hold the value to pass. For example, you might add a field called UcmAccount to the Contact business component, as shown in the following figure.

   Figure 2-12  Contact Business Component

   ![Contact Business Component Figure]

2. On the symbolic URL, add an argument for the field you created in step 1, including the extra prefix (extradDocAccount in the following example, which is the Content Server metadata variable name of dDocAccount with the extra prefix).
2.7 Customizing the Siebel Adapter IFrame Display

You can customize the Siebel Adapter in the ways described below:

- **Add Custom Buttons**
- **Dynamically Change the Display Mode**
- **Change Display Colors**

### 2.7.1 Add Custom Buttons

Follow these steps to add a custom button to the IFrame to implement an additional function:

1. Using Component Manager, create a custom component. Create an include resource that overrides the following resource includes:
   - js_custom_siebel_functions
   - custom_configurable_btn_bar
   - js_custom_configurable_btn_bar

2. After applying these resource includes, enable the component in Content Server.

```html
<@dynamichtml js_custom_siebel_functions@>
<@include super.js_custom_siebel_functions@>
<script type="text/javascript">
//namespace definition
YAHOO.namespace("YAHOO.oracle.ucm.adapter.extension");
```
custom_configurable_btn_bar

The super include must be present. This code makes the button appear in the user interface.

```html
$include super.custom_configurable_btn_bar$

```html
<a id="customBtn"
href="http://hostname/pages/editpage.action#" >Custom Button</a>&nbsp;
```

js_custom_configurable_btn_bar

This code associates the listener function with the button code.

```html
$include super.js_custom_configurable_btn_bar$

```html
YAHOO.util.Event.addListener("customBtn","click",YAHOO.oracle.ucm.adapter.extension.customFunctionListener);
```

2.7.2 Dynamically Change the Display Mode

As an option, you can configure a special display mode that dynamically overrides the default display configuration settings, hiding one or more buttons and disabling one or more icons. For example, when users are viewing a specific Siebel record type, such as Orders, you might hide the New and Scan buttons to prevent them from adding new attachments to orders, and disable the Edit icon so they can view but not edit order related attachments.

Here's how it works:

- By default, no dynamic display mode is configured. Under normal default settings, buttons in the IFrame are displayed according to their configuration variable settings (see Set the Configuration Variables). Columns are displayed according to the user's field configuration settings, and if columns are displayed, their icons are always functional.

- A parameter called SiebelDisplayMode sets the alternate display mode's combination of disabled buttons and icons. When set, this parameter overrides the other configuration variables (for example, AdapterAppCheckinBtn=true). The SiebelDisplayMode parameter is an integer that you calculate. During display, the integer is translated to dynamically determine the button and icon status.

- You activate the alternate dynamic display mode by configuring a secondary symbolic URL for the IFrame and specifying the SiebelDisplayMode parameter within it. Then, for business objects that require the alternate display mode, you change the symbolic URL to point to the secondary symbolic URL.
2.7.2.1 Calculate the SiebelDisplayMode Integer

Each button and icon is assigned an integer value, as shown in Figure 2-14 and listed in Table 2-3. Calculate the display mode integer by adding the integer value of each button and icon to be disabled.

For example, to disable the Edit and Properties icons and hide the New, Scan, Detach, and Configure buttons, calculate the SiebelDisplayMode value as follows:

\[ 2^1 + 2^2 + 2^3 + 2^4 + 2^5 + 2^8 = 318 \]

**Note:**

Setting the SiebelDisplayMode value to 0 displays all buttons and enables all icons, overriding any specified values in the config.cfg file.

---

**Figure 2-14  Integer Values for Calculating a Display Mode Integer**

![Image showing the integer values for calculating the display mode integer.](image)

**Table 2-3  Integer Values for Calculating a Display Mode Integer**

<table>
<thead>
<tr>
<th>Button or Icon</th>
<th>Integer Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Info Icon</td>
<td>20</td>
</tr>
<tr>
<td>Edit Icon</td>
<td>21</td>
</tr>
<tr>
<td>Properties Icon</td>
<td>22</td>
</tr>
<tr>
<td>New Button</td>
<td>23</td>
</tr>
<tr>
<td>Scan Button</td>
<td>24</td>
</tr>
<tr>
<td>Detach Button</td>
<td>25</td>
</tr>
<tr>
<td>Refresh Button</td>
<td>26</td>
</tr>
<tr>
<td>Advanced Search Button</td>
<td>27</td>
</tr>
<tr>
<td>Configure Button</td>
<td>28</td>
</tr>
</tbody>
</table>

**Note:**

To hide custom buttons, see Calculate Values for Custom Buttons.

---

2.7.2.2 Configure Siebel for Special Display Mode

After calculating a display mode integer, as described in Calculate the SiebelDisplayMode Integer follow these steps to configure the alternate display mode:
1. In the Siebel Web Client, configure a secondary symbolic URL for the IFrame.
   a. Enter a new name for the URL (for example, UcmServUrl2) and select the
      same settings as the original URL. For more information, see Configure
      the IFrame URL in the Siebel Web Client.
   b. Include an additional argument that specifies the SiebelDisplayMode
      parameter as shown in the table and the illustration that follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Required Argument</th>
<th>Argument Type</th>
<th>Argument Value</th>
<th>Append as Argument</th>
<th>Substitute in Text</th>
<th>Sequence #</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiebelDisplayMode</td>
<td>N</td>
<td>Constant</td>
<td>Integer</td>
<td>Y</td>
<td>N</td>
<td>12</td>
</tr>
</tbody>
</table>

2. For business objects that require the alternate display mode, change the symbolic
   URL to point to the secondary symbolic URL.

### 2.7.2.3 Calculate Values for Custom Buttons

If you have added custom buttons to the IFrame (as described in Add Custom
Buttons) and want to hide them in an alternate display mode, include their values in
the integer calculation.

The following resource adds the buttons (custombtn1 and custombtn2) to the
EnumObj javascript object and the framework calculates their values at runtime:

```html
<@dynamichtml js_custom_button_visibility_handler@>
<$include super.js_custom_button_visibility_handler$>
NAME_ENUM.CUSTOMBTN1="CUSTOMBTN1",
NAME_ENUM.CUSTOMBTN2="CUSTOMBTN2",
EnumObj.add(NAME_ENUM.CUSTOMBTN1,"customBtn1",IMG_ENUM.BUTTON);
EnumObj.add(NAME_ENUM.CUSTOMBTN2,"customBtn2",IMG_ENUM.BUTTON);
<@end@>
```

The following illustration displays the custom buttons and their calculated values:
2.7.3 Change Display Colors

To change the background, highlighted row, or hover row in IFrame, create a component and override the following resources:

- css_adapter_background_styling
- css_adapter_row_styling

**css_adapter_background_styling**

In the following lines, specify another background color for the `adapterBackgroundColor` idoc variable (hexidecimal code recommended). The `super include` line must be present.

```
<@dynamichtml css_adapter_background_styling@>
    <$adapterBackgroundColor="#346a2a"$>
    <$include super.css_adapter_background_styling$>
<@end@>
```

**css_adapter_row_styling**

In the following lines, change the row colors by specifying different colors for the `selectedRowColor` and `highlightedRowColor` idoc variables. The `super include` line must be present.

```
<@dynamichtml css_adapter_row_styling@>
    <$selectedRowColor="#eac5a6"$>
    <$highlightedRowColor="#bdc1a3"$>
    <$include super.css_adapter_row_styling$>
<@end@>
```

2.8 Uninstalling the Adapter

Follow the steps listed below to uninstall the adapter:

- Disable Adapter Components on Content Server
- Uninstall Siebel Components

**2.8.1 Disable Adapter Components on Content Server**

Follow these steps to disable the following adapter components on the Content Server:

1. Log in to Content Server as an administrator.
2. Select **Admin Server** from the Administration menu.
   The Component Manager page is displayed.
3. Scroll to the **Integration** components section.
4. Deselect the Siebel adapter components to disable them.
   - SiebelEcmIntegration
   - SiebelIntegrationSearchDisplay
   - SiebelSearchExtension
   - SiebelSearchExtraParams
   - SiebelFilter

   (For details about these components, see Enable the Siebel Adapter Content Server Components)

5. Click Update.

6. Restart Content Server.

---

**Note:**

For information about restarting methods, see Starting and Stopping Content Server and Inbound Refinery in *Administering Oracle WebCenter Content*.

---

**2.8.2 Uninstall Siebel Components**

Uninstalling Siebel adapter components includes *activating* the default Siebel File Attachment Applets that were disabled during adapter configuration, and *deactivating* the applets the SIF file added for the adapter configuration. See Activating or Deactivating Siebel Objects.
Siebel Object Locking

The Siebel Application Adapter allows you to lock Siebel objects during the adapter configuration. Depending on your requirement, you can either activate or deactivate Siebel applets.

This chapter covers the following topics:

- **Objects Locked During SIF Import and Project Locking Process** lists the Siebel objects (Projects, Applets, Views, and Business Components) locked during Siebel configuration (see Configuring the Adapter for Siebel). If you encounter issues when importing the SIF file and locking the Siebel Projects (see Lock Siebel Objects), you can lock Siebel objects individually.

- **Activating or Deactivating Siebel Objects** list instructions for activating or deactivating Siebel applets. Importing the SIF file deactivates certain Siebel applets.

### A.1 Objects Locked During SIF Import and Project Locking Process

Importing the SIF file and following the Siebel project locking process described in Lock Siebel Objects locks the objects as detailed below:

- Projects Locked
- Applets Locked
- Views Locked
- Business Components Locked

#### A.1.1 Projects Locked

<table>
<thead>
<tr>
<th>Projects</th>
<th>SIA</th>
<th>SEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Account SSE</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Activity</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Activity SSE</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Asset Management</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Contact</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Table A-1  (Cont.) Projects Locked (SIA and SEA)

<table>
<thead>
<tr>
<th>Projects</th>
<th>SIA</th>
<th>SEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact SSE</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>ERM Unified Help Desk</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>FINS Call Reports</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>FINS Call Reports2</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>FINS Call Reports SSE</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>FINS INS Claims</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>FINS INS Claims Appraisals/Bills/ Attachments</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Oppty</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Oppty SSE</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Order Entry</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>PS Project Management</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>PS Project Management SSE</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>PUB Case</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>PUB Evidence</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>PUB HLS Incident</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>PUB HLS Physical Terrorism</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>PUB Lead</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Quote</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Quote UI</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Service SSV</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>VERT CUT Common</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

A.1.2 Applets Locked

Table A-2  Applets Locked

<table>
<thead>
<tr>
<th>Applets</th>
<th>SIA</th>
<th>SEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity Form Applet</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Agent Service Request Detail Applet</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>
## Table A-2  (Cont.) Applets Locked

<table>
<thead>
<tr>
<th>Applets</th>
<th>SIA</th>
<th>SEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset Mgmt - Asset Detail Applet</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Asset Mgmt - Asset Detail Applet - Header</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Contact Form Applet</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>FINCORP Call Report Form Applet (Short)</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HLS Case Form Applet</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>HLS Group Form Applet</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>HLS Suspect Form Applet - Header</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>INS Claims Form Applet</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Opportunity Form Applet - Child</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Order Entry - Order Form Applet Dashboard</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Order Entry - Order Form Applet Dashboard (Sales)</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Project Entry Applet</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PUB Arrest List Applet</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB Evidence Form Applet</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB HLS Incident Form Applet - Header</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB Lead Form Applet</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB Offense List Applet</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Quote Form Applet</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Service Request Detail Applet</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SIS Account Entry Applet</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

## A.1.3 Views Locked

### Table A-3  Views Locked

<table>
<thead>
<tr>
<th>Views</th>
<th>SIA</th>
<th>SEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Attachment View</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Activity Attachment View</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Agent Service Request detail view w/ attachments</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Asset Mgmt - Asset Attachment View</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
### Table A-3  (Cont.) Views Locked

<table>
<thead>
<tr>
<th>Views</th>
<th>SIA</th>
<th>SEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Attachment View</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>FINCORP Call Report - Attachments</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HLS Case Attachment View</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>HLS Groups Attachment View</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>HLS Suspect Attachment View</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>INS Claims Attachments View</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Internal Asset Mgmt - Asset Attachment View</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Opportunity Attachment View</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Order Entry - Attachments View</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Order Entry - Attachments View (Sales)</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Project Attachment View</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PUB Evidence Attachment View</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB HLS Incident Attachment View</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB Incident Arrest Attachments View</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB Incident Offense Attachments View</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB Lead Attachment View</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Quote Attachment View</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Service Request detail view w/attachments</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

### A.1.4 Business Components Locked

### Table A-4  Business Components Locked

<table>
<thead>
<tr>
<th>Business Components</th>
<th>SIA</th>
<th>SEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Action</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Asset Mgmt - Asset</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Contact</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>FINCORP Call Report</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HLS Case</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
Table A-4  (Cont.) Business Components Locked

<table>
<thead>
<tr>
<th>Business Components</th>
<th>SIA</th>
<th>SEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLS Group</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>HLS Suspect</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>INS Claims</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Opportunity</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Order Entry - Orders</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Project</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PUB Evidence</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB Arrest</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB HLS Incident</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB Offense</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PUB Lead</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Quote</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Service Request</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

A.2 Activating or Deactivating Siebel Objects

Importing the SIF file deactivates certain Siebel applets (see Applets Locked). If for some reason you need them to reactivate them, follow these steps:

1. In the Object Explorer, identify a View that holds the Managed Attachments Applet from the Web client. (Identify a View by selecting About View from the Help menu.)

2. Expand the View and select View Web Template Item. The list of Applets contained in the View is displayed.

3. Select an Applet from Applets Locked and activate or deactivate as needed.
   - Activate an Applet by setting its Inactive Attribute to False.
   - Disable an Applet by setting its Inactive Attribute to True.
Configuring Additional Siebel Objects

To use the Siebel Adapter for Oracle WebCenter Content with additional Siebel entities besides those that are automatically configured, follow the steps covered below. The Siebel Adapter for WebCenter Content uses an IFrame to display Managed Attachments.

Before using the Siebel Adapter, ensure that you have created an configured an IFrame applet for each business object.

This chapter covers the following topics:

- Identifying Objects to Lock
- Locking Additional Siebel Objects
- Adding Fields to the Business Component
- Creating an Applet for the IFrame
- Modifying Applet View Layout
- Inactivating Existing Applet from View
- Adding the New Applet to the View
- Set IFrame to Refresh When Parent Applet Changed
- Compiling the Additional Objects Project
- Configuring the IFrame URL in the Siebel Web Client
- Testing the Additional Objects Siebel Configuration
- Creating a SIF File for Export
- Configuring Content Server

B.1 Identifying Objects to Lock

Prior to modifying Siebel business objects, you must identify and lock those business components, applets, and views affected. To identify what to lock, do the following:

1. Log in to Siebel Web Client with User ID: SADMIN.

2. Select the tab of the business object being modified. For example, select the Agreements tab if modifying a Service Agreement. The object screen is displayed.

3. Select the Attachments tab. A listing of attachments associated with the existing applet is displayed.
4. Select About View from the Web Client Help menu. The About View screen is displayed with information about the view, applets, and business components used for the selected object. For example, if modifying a service agreement object, information on the following items might be displayed:

- **Screen**: Agreement Screen  
- **View**: Agreement Attachments View  
- **Business Object**: Service Agreement  
- **Applets**: Applet[0]: LS Medical Agreement Detail Applet; Applet[1]: Agreement New Attachment List Applet;  
- **Business Components**: BusComp[0]: Service Agreement; BusComp[1]: Agreement New Attachment;

In this example you are replacing the Agreement New Attachment List Applet (Applet[1]).

5. Note the information and click **OK** to close the About View screen.

---

**Figure B-1** *The About View Screen*

---

**B.2 Locking Additional Siebel Objects**

After identifying the appropriate business components, applets, and views, you must use Siebel Tools to search and determine the associated projects.

1. Log in to Siebel Tools with User ID: SADMIN.

2. Search for the view, applets, and business components that you noted in the About View screen to find the projects associated with each. For example, you may find the following projects associated with a Service Agreement object:

- Srvagree (SSV)  
- LS Medical Terms  
- Srvagree

3. Search for the projects you found in step 2 by doing the following:

   a. Select **Project** in the Object Explorer and press **Ctl+Q** to display the query dialog screen.
b. Enter a query string that includes the projects found in step 2 and press Enter. A list of projects is displayed. In this example, the query string would be

Srvagree ?SSV? OR LS Medical Terms OR Manage Attachments?UCM? OR Srvagree

4. Lock each project found in step 2 by selecting the Locked column next to the project name. This locks all objects, views, applets, business components, and screens that are associated with each project. A check mark is displayed in the Locked column when a project is successfully locked.

Figure B-2  Project Listing with Projects Locked

B.3 Adding Fields to the Business Component

After locking all projects associated with the identified business components, applets, and views, you must add fields to the appropriate business component. For example, to add fields to the Srvagree project, do the following:

1. Select Srvagree in the Projects List.

2. Select Field under Business Component in the Object Explorer. The Field List is displayed.

3. Add the following fields:

<table>
<thead>
<tr>
<th>Name</th>
<th>Calculated</th>
<th>Calculated Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UcmServUrl</td>
<td>Yes</td>
<td>UcmServUrl</td>
</tr>
<tr>
<td>SiebelEntityName</td>
<td>Yes</td>
<td>xsiebelAgreement</td>
</tr>
<tr>
<td>QueryText</td>
<td>Yes</td>
<td>[SiebelEntityName]+&quot; &lt;matches&gt; &quot;+&quot;+[Id]+&quot;</td>
</tr>
</tbody>
</table>
B.4 Creating an Applet for the IFrame

After adding the fields to the business object, you must create an applet for the IFrame. For this example, do the following:

1. From the File Context Menu, select New Object. The New Object Wizard is displayed.

   ![The New Object Wizard Screen](image)

2. Under the Applets tab, select List Applet and click OK. The New Applet Wizard is displayed.
3. Select **Manage Attachments (UCM)** as the project.

4. Enter a descriptive name. For example, enter **Manage Agreement Attachments Applet (UCM)**.

5. Enter **Managed Attachments** as the display title.

6. Select **Service Agreement** as the Business Component the applet is to be based on.

7. Select **Admin** as the upgrade behavior, then click **Next**. The Web Layout screen is displayed.
8. Select **Applet List (Base/Edit List)** from the first list of template options and click the arrow to confirm its use, then click **Next**. The Fields screen is displayed.
9. Select UcmServUrl from the Available Fields section and click the arrow to move it to the Selected Fields section and click Next. The Fields screen changes to display the Available Controls section.

**Figure B-7** Fields Screen with Available Controls Section
10. Select all controls in the Available Controls section and click the arrow to move them to the Selected Controls section, then click **Next**.

11. Click **Finish**. The IFrame applet is created.

### B.5 Modifying Applet View Layout

When created, the IFrame applet uses a generic layout. To view and modify the layout, do the following:

1. Right-click on the newly created applet and select **Edit Web Layout** from the contextual menu. The new applet is displayed using the Web Template (base) layout.

2. Expand **Applet** in the Object Explorer then expand **List** and select **List Column**. The List Columns screen is displayed showing the UcmServUrl as a list control. The UcmServUrl list control is a place holder for the IFrame.

3. In the **Field Retrieval Type** column, select **Symbolic URL** as the attribute.

4. In the **HTML Type** column, select **Field** as the attribute.

5. Under **Applet** in the Object Explorer, expand **Applet Web Template** and select **Applet Web Template Item**. A screen is displayed listing the available templates in the top section and the available items on the bottom section.

6. Select **Base** in the top Applet Web Templates section of the screen. The Web Template dialog is displayed.

   **Figure B-8  Web Template Dialog**

![Web Template Dialog](image)

7. Select **Analytics Applet** from the Name column and click **OK**. The Web Template dialog closes.

8. Save all.

9. Confirm the changes have been saved by right-clicking on the applet and selecting **Edit Web Layout** from the contextual menu. The applet is displayed using the modified layout.
B.6 Inactivating Existing Applet from View

Before you can use the newly created applet, you must inactivate the old applet from the view. To inactivate the old applet, do the following:

1. Search for the old view name. Find the old view's name by selecting **About View** from the Web Client Help menu. In this example, search for the Agreement Attachments View. The Views screen is displayed.

2. Select the old view in the Views screen.

3. In the Object Explorer, expand **View**, then expand **View Web Template** and select **View Web Template Item**. The View Web Template Items screen is displayed.

4. Select the applet in the View Web Template Items section and enable **Inactive**.

---

**Note:**

If editing the properties directly rather than editing the record, set the **inactive** attribute to **True**.

---

B.7 Adding the New Applet to the View

After inactivating the old applet from the view, follow these steps to add the new applet:

1. In the Object Explorer, expand **View**, right-click on the view and select **Edit Web Layout** from the contextual menu. The applet is displayed.

2. Drag and drop the List applet onto the place holder showing the Child applet. A Pick Record dialog asking for the particular list applet is displayed.

3. Select the name of the new applet from the list and click **Pick**. The new applet is added to the view.

B.8 Set IFrame to Refresh When Parent Applet Changed

By default, the new applet caches information when a parent record is displayed. If the parent record is changed, the information in the applet view does not get refreshed. You must add a browser script to ensure the applet information is refreshed by doing the following:

1. Determine the parent applet of the new Managed Attachments applet by expanding **View Web Template** under the **View** section of the Object Explorer and selecting **View Web Template Items**.

2. In the View Web Template Items screen, right-click on the parent applet and select **Edit Browser Scripts** from the contextual menu. Events associated with the applet are displayed in the Object Explorer.

3. In the **General Declaration**, add the following:

```javascript
var applet;
function refresh()
{
```
applet.InvokeMethod("ToggleTo");
}

4. In the Applet_Load event, add the following:

```javascript
function Applet_Load()
{
    applet = this;
}
```

5. In the Applet_ChangeRecord event, add the following:

```javascript
function Applet_ChangeRecord()
{
    setTimeout("refresh()",10);
}
```

---

**Note:**

To activate the browser script you must execute the 'genscript' command. After you have compiled your work to a new SRF and copied the SRF to your server directory, execute the following command (change to match your environment):

```
genbscript "ENU\siebel.cfg" D:\sea\siebsrvr\WEBMASTER ENU
```

You must then restart IIS by restarting the IIS Admin Service from within the Windows Services screen.

---

### B.9 Compiling the Additional Objects Project

To compile the completed project, do the following:

1. From the tools menu, select **Compile Projects**. The Object Compiler screen is displayed.

2. Select **Locked Projects**.

3. Verify that the correct repository is selected in the **Siebel repository file** field. This repository file must exist in the Web Client installation folder.

4. Click **Compile**. The length of time necessary to compile varies and may be extensive.

### B.10 Configuring the IFrame URL in the Siebel Web Client

Follow the procedure detailed in **Configure the IFrame URL in the Siebel Web Client**.

### B.11 Testing the Additional Objects Siebel Configuration

Test the configuration by following the steps in **Test the Siebel Configuration**.

### B.12 Creating a SIF File for Export

After compiling and testing the project, follow these steps to unlock the modified objects and create a new SIF file for export:
1. Unlock all projects locked in Locking Additional Siebel Objects and select each object.

2. Right-click on the selected objects and choose Add to Archive from the contextual menu. The Export to Archive File screen is displayed.

3. In the Export to Archive File screen open, right-click on each object to export and select Add to Archive from the contextual menu. Repeat until all objects for export are added to the archive.

4. Enter or browse to a location and enter a name for the exported SIF file in the Archive file field of the Export to Archive File screen and click Save. The SIF file is created in the specified location.

B.13 Configuring Content Server

After completing the necessary Siebel configuration, you must configure Content Server to support the exposed entity. Configuring Content Server covers the following topics:

- Adding Content Server Information Fields
- Adding Rules for Displaying Fields
- Editing Necessary Content Server Resource and String Files

B.13.1 Adding Content Server Information Fields

You must add the appropriate information fields to Content Server using the Content Server Configuration Manager applet. To add the appropriate fields, do the following:

1. Log in to Content Server as an administrator.

2. Open the Administration panel and click Admin Applets. The Admin Applets page is displayed.

3. Click Configuration Manager. The Configuration Manager screen is displayed.

4. Ensure that the Information Fields tab is displayed and click Add. The Add Metadata Field Name is displayed.

5. Enter the name of the field being added. Typically the format is siebel followed by the Entity name. For example siebelAgreement.

6. Click OK. The Add Metadata Field 'field_name' is displayed.

7. Ensure that the following options are enabled:
   - Placeholder
   - Enable on User Interface
   - Enable for Search Index
   - Enable Option List

8. Modify the Field Caption by adding ww to the beginning of the caption and capitalizing Siebel. For example, siebelAgreement becomes wwSiebelAgreement.
9. Click Configure. The Configure Option List for 'field_name' screen is displayed.

10. Select Multiselect List as the Option List Type.

11. Enable Use view and click OK. The Add Metadata Field 'field_name' screen closes and the Configuration Manager screen is displayed.

**B.13.2 Adding Rules for Displaying Fields**

To ensure that fields are displayed, you must use Configuration Manager to add rules. To add rules for displaying fields, do the following:

1. With the Configuration Manager screen still displayed, click Rules. The Rules tab is displayed.
2. Select **SiebelEntityRule** and click **Edit**. The Edit Rule SiebelEntityRule screen is displayed.

3. Click **Fields**. The Fields tab is displayed listing the Entities already built.

4. Click **Add**. The Add Rule Field screen is displayed.

5. Under **Field Name**, select the name of the field you created in *Adding Content Server Information Fields*. For example, `wwSiebelAgreement`. The newly created field is typically last on the list.

6. Click **OK**. The Add Rule Field screen closes and the Add Rule Field `xfieldName` screen is displayed.

7. Click **OK**. The Add Rule Field `xfieldName` screen closes and the Configuration Manager screen is displayed.

8. With the Rules tab displayed, select **SiebelEntityRuleUpdate**.

9. Repeat steps 3 through 7. The relevant fields are now added and displayed.

10. Click **OK** to close the Configuration Manager screen.

### B.13.3 Editing Necessary Content Server Resource and String Files

After adding the information fields to Content Server, you must account for them in the Content Server `integ_cfg_tables.htm` and `ww_strings.htm` files. Do the following steps:

1. Open the `integ_cfg_tables.htm` file in a standard text editor. The `integ_cfg_tables.htm` file is located in the following directory:

   ```
   content_server_install_dir/custom/SiebelEcmIntegration/resources
   ```
2. Add a row to the end of the **DocTagDefList** table with a cell for the field name entered in step 5 of *Adding Rules for Displaying Fields* and the field caption entered in step 8 of the same section. For example:

```
<tr>
  <td>xsiebelAgreement</td>
  <td>wwSiebelAgreement</td>
</tr>
```

3. Open the **ww_strings.htm** file in a standard text editor. The **ww_strings.htm** file is located in the following directory: `content_server_install_dir/custom/SiebelEcmIntegration/resources/lang/en`

**Note:**

Only the **ww_strings.htm** file in the `content_server_install_dir/custom/SiebelEcmIntegration/resources/lang/en` directory needs to be edited. The change will modify the **ww_strings.htm** files in the other language directories automatically.

4. Add the field caption information added in step 8 of *Adding Rules for Displaying Fields* to the end of the body section. For example:

```
<@wwSiebelAgreement=Agreement@>
```

**Note:**

Agreement was the Siebel Entity added as an example in this appendix. Ensure that you use the name of the Entity that you added.

5. Restart Content Server. The new Entity is enabled.
Figure B-11  Enabling New Entity

```html
<html>
<head>
<meta http-equiv="Content-Type" content="text/htmlEcmIntegration htmlInclude0rString" />
<title>
SiebelEcmIntegration htmlInclude0rString
</title>
</head>
<body>
<wwSiebelContact=Contact0>
<wwSiebelAcct=Account0>
<wwSiebelCallRpt=Call Report0>
<wwSiebelOpprnty=Opportunity0>
<wwSiebelOrder=Order0>
<wwSiebelSrvReq=Service Request0>
<wwSiebelAsset=Asset0>
<wwSiebelQuote=Quote0>
<wwSiebelClaim=Claim0>
<wwSiebelCase=Case0>
<wwSiebelIncident=Incident0>
<wwSiebelArrest=Arrest0>
<wwSiebelOffense=Offense0>
<wwSiebelEvidence=Evidence0>
<wwSiebelLead=Lead0>
<wwSiebelGroup=Group0>
<wwSiebelGroupSpct=Group Suspect0>
<wwSiebelAgreement=Agreement0>
</body></html>
```