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Preface

Oracle WebCenter Content Server is highly functional out of the box, but you can tailor it to your site requirements in many different ways. This developer’s guide provides information to help you customize your Content Server instance.

Audience

This guide is intended for developers and administrators who want to customize Oracle WebCenter Content Server software to suit content management needs that are specific to their business or organization.

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.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information, see the following Oracle WebCenter Content 11g Release 1 (11.1.1) documents, which are part of the Oracle Fusion Middleware documentation set:

- *Oracle WebCenter Content Application Administrator’s Guide for Content Server*
- *Oracle WebCenter Content Idoc Script Reference Guide*
- *Oracle WebCenter Content Remote Intradoc Client (RIDC) Java API Reference*
- *Oracle WebCenter Content Services Reference Guide*
- *Oracle WebCenter Content System Administrator’s Guide for Content Server*
For additional information, also see the following Oracle Fusion Middleware 11g Release 1 (11.1.1) documents:

- Oracle Fusion Middleware Getting Started With JAX-WS Web Services for Oracle WebLogic Server
- Oracle Fusion Middleware Interoperability Guide for Oracle Web Services Manager
- Oracle Fusion Middleware Programming Advanced Features of JAX-WS Web Services for Oracle WebLogic Server
- Oracle Fusion Middleware Security and Administrator's Guide for Web Services
- Oracle Fusion Middleware Third-Party Application Server Guide

**Conventions**

This document uses the following text conventions.

<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><strong>monospace</strong></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>
New and Changed Features

This section introduces the new and changed features of Oracle WebCenter Content that are covered in this guide for Oracle WebCenter Content Server developers.

New Features for 11g Release 1 (11.1.1)

11g Release 1 (11.1.1) includes the following new features:

- This guide combines information that was previously contained in the following documents:
  - Dynamic Server Pages Guide
  - Getting Started with the Stellent Developer’s Kit (SDK)
  - Idc Command Reference Guide
  - Modifying the Content Server Interface
  - Oracle Fusion Middleware JCR Adapter Guide for Content Server
  - Oracle Fusion Middleware Developer’s Guide for Remote Intradoc Client (RIDC)
  - Using WSDL Generator and SOAP
  - Working with Components

- Web services

  WebCenter Content uses Oracle WebLogic Server web services. For more information, see Chapter 19, "Configuring WebCenter Content Web Services for Integration."

- ComponentTool

  The ComponentTool utility has been added to provide a command-line tool for installing, enabling, and disabling components. For more information, see Chapter 9, "Getting Started with Content Server Components."

- Oracle WebCenter Content Server deployment: Content Server is deployed with WebCenter Content to an Oracle WebLogic Server domain, which means changes in configuring and administering Content Server. For more information, see the Oracle WebCenter Content System Administrator’s Guide for Content Server.
Changed Features for 11g Release 1 (11.1.1)

11g Release 1 (11.1.1) includes the following changes:

- Oracle WebCenter Content directories and files: WebCenter Content 11g Release 1 (11.1.1) is provided as part of a full media installation of Oracle WebCenter Content, with the WebCenter Content directories and files. The directory structure for a WebCenter Content 11g instance is different from an Oracle Universal Content Management 10g instance. For a description of terms and path names that are important for understanding and working with the WebCenter Content structure, see Section 1.1.1.1, "Terminology for WebCenter Content Directories."

- SOAP: SOAP is provided with Oracle WebLogic Server, not in Oracle WebCenter Content.

- Web Form Editor: The Web Form Editor user interface and FCKEditor are not supported.

- CIS deprecated: Content Integration Suite (CIS) has been deprecated. Developers and system integrators are directed to use Remote Intradoc Client (RIDC), which provides a thin communication API for communication with Oracle WebCenter Content Server. For details, see the Oracle WebCenter Content Remote Intradoc Client (RIDC) Java API Reference. For more information, see Section 23, "Using RIDC to Access Content Server."

- Oracle Enterprise Content Management Suite (Oracle ECM) is now part of the Oracle WebCenter product stack to provide the most complete, open, and unified enterprise content management platform. The Oracle WebCenter Content Server software and documentation have been rebranded accordingly.
Part I

Getting Started with Customizing Oracle WebCenter Content Server

This part provides an overview of customizing Oracle WebCenter Content Server customization and describes the tools and resources that are available for customization. This part also describes the Oracle Fusion Order Demo sample application.

Part I contains the following chapters:

- Chapter 1, "Introduction to Oracle WebCenter Content Server"
- Chapter 2, "Introduction to the Oracle Fusion Order Demo Sample Application"
This chapter provides an overview of Oracle WebCenter Content Server and describes the tools you need and the resources available for customization.

This chapter includes the following sections:

- Section 1.1, "Overview of Content Server Architecture"
- Section 1.2, "Customization Types"
- Section 1.3, "Customization Planning"
- Section 1.4, "Recommended Skills and Tools for Customizing Content Server"
- Section 1.5, "Content Server Behavior"

For information about troubleshooting aids, see Appendix A, "Troubleshooting."

1.1 Overview of Content Server Architecture

Before beginning a customization project, you need to understand the architecture of Content Server and how it works. To create a customization efficiently and effectively, you should have an understanding of the Oracle WebCenter Content directories and files, available resources, and Content Server behavior.

The web user interface for WebCenter Content, Content Server is deployed as an application to an Oracle WebLogic Server domain. For information about how Content Server works, see Section 1.5, "Content Server Behavior."

Content Server can also be deployed to an IBM WebSphere Application Server. For more information, see "Managing Oracle WebCenter Content on IBM WebSphere" in the Oracle Fusion Middleware Third-Party Application Server Guide.

1.1.1 WebCenter Content Directories and Files

When you create custom components or dynamic server pages, you work primarily with WebCenter Content files in these directories:

- bin
- config
- components
- resources
- weblayout
1.1.1.1 Terminology for WebCenter Content Directories

Oracle WebCenter Content documentation uses the following terms when referring to variables in the directories associated with the Oracle WebCenter Content installation, configuration, and deployment:

- **IdcHomeDir**: This variable refers to the ucm/idc directory in the WebCenter Content Oracle home, where the WebCenter Content server media is located. The server media can run Oracle WebCenter Content Server, Oracle WebCenter Content: Inbound Refinery, or Oracle WebCenter Content: Records. This is essentially a read-only directory. The default location is `WC_CONTENT_ORACLE_HOME/ucm/idc`. The variable portion of the default location can be changed, but the path cannot be changed from `ucm/idc`.

- **DomainHome**: The user-specified directory where an Oracle WebCenter Content application is deployed to run on an application server. The `DomainHome/ucm/short-product-id/bin` directory contains the `intradoc.cfg` file and executables. The default location for `DomainHome` is `MW_HOME/user_projects/domains/base_domain`, but you can change the path and domain name (`base_domain`) during the deployment of an Oracle WebCenter Content application to an application server.

- **short-product-id**: An abbreviated name for the type of Oracle WebCenter Content application deployed to an application server. This name is used as the context root (default `HttpRelativeWebRoot` configuration value). Possible values follow:
  - `cs` (Content Server)
  - `ibr` (Inbound Refinery)
  - `urm` (Records)

- **IntradocDir**: The root directory for configuration and data files specific to a Content Server instance that is part of an Oracle WebCenter Content application deployed to an application server. This Idoc Script variable is configured for one type of Content Server instance: Content Server (`cs`), Inbound Refinery (`ibr`), or Records (`urm`). The default location of `IntradocDir` is `DomainHome/ucm/short-product-id`, but the `IntradocDir` directory can be located elsewhere (as defined in the `intradoc.cfg` file). The specified directory must be an absolute path to the instance directory and must be unique to a particular server or node. The directory files include startup files (`intradoc.cfg` and executables).

1.1.1.2 The bin Directory

The `bin` directory is the root directory for Content Server startup files. It contains the `intradoc.cfg` file and the executable files that run Content Server services, applets, and utilities. It is located at `DomainHome/ucm/short-product-id/bin`, in which `short-product-id` specifies whether it is for Content Server (`cs`), Inbound Refinery (`ibr`), or Records (`urm`). Table 1–1 describes the contents of the `bin` directory.

---

**Caution**: Modifying the default variables in these files can cause WebCenter Content to malfunction. For more information about configuration variables, see the Oracle WebCenter Content Idoc Script Reference Guide.
The *intradoc.cfg* file is used to define system variables for Content Server, including directory, Internet, and Inbound Refinery settings. Several of these variables can be set using the WebCenter Content System Properties utility. Example 1–1 shows a typical *intradoc.cfg* file.

### Example 1–1  *intradoc.cfg* File

```xml
<?cfg jcharset="Cp1252"?>
#Content Server Directory Variables
IntradocDir=C:/oracle/idcm1/
WebBrowserPath=C:/Program Files/Internet Explorer/iexplore.exe
CLASSPATH=$COMPUTEDCLASSPATH;$SHAREDDIR/classes/jtds.jar

#Additional Variables
HTMLEditorPath=C:/Program Files/Windows XP/Accessories/wordpad.exe
JAVA_SERVICE_EXTRA_OPTIONS=-Xrs

1.1.1.3  The config Directory

The config directory is located at *IntradocDir/config*. The default location of *IntradocDir* is *DomainHome*/ucm/*/short-product-id*, but the *IntradocDir* directory can be located elsewhere (as defined in the *intradoc.cfg* file). Table 1–2 describes the contents of the config directory.

Table 1–2  Contents of the config Directory

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config.cfg</td>
<td>Defines system configuration variables.</td>
</tr>
</tbody>
</table>
The config.cfg file is used to define global variables for the Content Server system. Several of these variables can be set using the WebCenter Content System Properties utility or by modifying the variables on the Admin Server General Configuration page. Example 1–2 shows a typical config.cfg file.

**Example 1–2 config.cfg File**

```xml
<?cfg jcharset="Cp1252"?>
#Content Server System Properties
IDC_Name=idcm1
SystemLocale=English-US
InstanceMenuLabel=JeanWTestSystem
InstanceDescription=idcm1
SocketHostAddressSecurityFilter=127.0.0.1|10.10.1.14

#Database Variables
IsJdbc=true
JdbcDriver=com.internetcds.jdbc.tds.Driver
JdbcConnectionString=jdbc:freetds:sqlserver://jwilsonnote:1433/oracle1;charset=UTF8;TDS=7.0
JdbcUser=sa
JdbcPassword=UADle/+jRz7Fi8D/VzTDaGUCwUqQgQjKOQQEtIOPAgA=
JdbcPasswordEncoding=Intradoc
DatabasePreserveCase=0

#Internet Variables
HttpServerAddress=jwilsonnote
MailServer@mail.example.com
SysAdminAddress=sysadmin@example.com
SmtpPort=25
HttpRelativeWebRoot=/oracle/
CgiFileName=idcplg
UseSSL=No
WebProxyAdminServer=true
NtlmSecurityEnabled=No
UseNtlm=Yes

#General Option Variables
EnableDocumentHighlight=true
EnterpriseSearchAsDefault=0
IsDynamicConverterEnabled=0
IsJspServerEnabled=0
JspEnabledGroups=

#IdcRefinery Variables

#Additional Variables
WebServer=iis
UseAccounts=true
IdcAdminServerPort=4440
SearchIndexerEngineName=DATABASE
VIPApproval:isRepromptLogin=true
Vdk4AppSignature=SF37-432B-222T-EE65-DKST
Vdk4AppName=INTRANET INTEGRATION GROUP
IntradocServerPort=4444
```
1.1.1.4 The components Directory

The IntradocDir/data/components directory contains the files that Content Server uses to configure system components. Table 1–3 describes the contents of the components directory.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>idcshort-product-id_ components.hda</td>
<td>Identifies components that have been added to the Content Server system and whether they are enabled or disabled. Example: idcshort_components.hda.</td>
</tr>
<tr>
<td>component.hda</td>
<td>Identifies the configuration status for a component.</td>
</tr>
</tbody>
</table>

Example 1–3 shows a component.hda file that defines the configuration status for a component called help.

Example 1–3 component.hda File

```hda
<?hda version="11.1.2.0-dev idcprod1 (091209T125156)" jcharset=UTF8 encoding=utf-8?><Properties LocalData blDateFormat=M/d{/yy} {h:mm[,ss] {aa}[zzz]}!tAmerica/Chicago|mAM,PM@end
@Properties Components 2
@Properties Location
name location help
components/help/help.hda@end
```

1.1.1.5 The resources Directory

The IdcHomeDir/resources directory contains two directories: admin and core. The resources/core directory contains files that Content Server uses to assemble web pages. Table 1–4 describes the subdirectories of the resources/core directory.

<table>
<thead>
<tr>
<th>Subdirectory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config</td>
<td>Holds base configuration files for Content Server.</td>
</tr>
<tr>
<td>idoc</td>
<td>Holds IdocScript dynamichtml and dynamicdata definitions.</td>
</tr>
<tr>
<td>install</td>
<td>Holds files that are used by the installer and related applications.</td>
</tr>
<tr>
<td>javascript</td>
<td>Holds files that are processed by the publishing engine and end up in the weblayout directory as raw JavaScript files.</td>
</tr>
<tr>
<td>jpsserver</td>
<td>Holds jpsserver XML files.</td>
</tr>
<tr>
<td>lang</td>
<td>Holds localized string definitions for Content Server.</td>
</tr>
<tr>
<td>reports</td>
<td>Holds templates for Content Server reports.</td>
</tr>
<tr>
<td>resources</td>
<td>Holds resource definitions (queries, page resources, services, and other resource data) for Content Server.</td>
</tr>
<tr>
<td>tables</td>
<td>Holds IdocScript resource table definitions.</td>
</tr>
<tr>
<td>templates</td>
<td>Holds templates for all Content Server pages (except reports).</td>
</tr>
</tbody>
</table>
Table 1–5 describes the subdirectories of the resources/admin directory.

<table>
<thead>
<tr>
<th>Subdirectory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>idoc</td>
<td>Holds IdocScript dynamichtml and dynamicdata definitions.</td>
</tr>
<tr>
<td>tables</td>
<td>Holds IdocScript resource table definitions.</td>
</tr>
<tr>
<td>templates</td>
<td>Holds templates for all Content Server pages (except reports).</td>
</tr>
</tbody>
</table>

### 1.1.1.6 The weblayout Directory

The DomainHome/ucm/short-product-id/weblayout directory contains the files that are available to the web server for display on the various pages of the Content Server web site. Table 1–6 describes the subdirectories of the weblayout directory.

<table>
<thead>
<tr>
<th>Subdirectory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>groups</td>
<td>Holds the web-viewable content items and dynamic server pages.</td>
</tr>
<tr>
<td>images</td>
<td>Holds images, such as icons and home page graphics.</td>
</tr>
<tr>
<td>resources</td>
<td>Holds layouts, skins, and schema information.</td>
</tr>
</tbody>
</table>

### 1.1.2 Resources

Resources are files that define and implement the actual customization you make to Content Server. They can be pieces of HTML code, dynamic page elements, queries that gather data from the database, services that perform Content Server actions, or special code to conditionally format information.

Resources are a critical part of the Content Server software, so you must be familiar with them before you attempt to create a custom component or dynamic server page. You can create, edit, or remove a resource file by using the Component Wizard. You also can use the Component Wizard as a starting point for creating custom resources.

Resources fall into distinct categories, which table describes. The first five types listed in the table are also called resource-type resources. Table 1–7 describes these resource types.
1.2 Customization Types

Three major types of alterations can be made to Content Server:

- **Altering the look and feel of the product**
  
  You can customize the look and feel of the Content Server interface to meet your organization’s specifications. Interface modifications can be as simple as replacing the icons that appear on the standard Content Server web pages or as complex as a complete redesign of the interface.

- **Modifying the functionality of the product**
  
  By changing how the product functions, you can tailor Content Server to the way your business or organization functions. For example, you can change the default date and time stamp, or change aspects of check-in behavior.

- **Integrating the product into your environment**
  
  You can use shell scripts, SOAP, J2EE, JSP, and clusters to more fully integrate Content Server into your site’s current environment.
1.3 Customization Planning

Before approaching customization, it is important to clarify exactly why the customization is being undertaken. For example, to add corporate branding, you can use the Modify Layout Samples to do so. Or to change security features, you can use components to modify the default security settings.

Customization often occurs to make Content Server match the business practices of an organization. Often, after evaluating your business processes, you may find that sometimes it is more efficient to slightly alter your procedures before customizing Content Server.

There are six major stages in customization:

1. Determine why you want to customize.
   Is there corporate personalization to be done? Is there a better way to present navigation options or material? Depending on what type of need you find, you can determine which tools are best to use.
   Oftentimes the cosmetic details that you change are the ones that can most satisfy your users; changing items such as layout, colors, and images often provide the effect that users are looking for.

2. Plan the customization carefully.
   Take into account those aspects of the Content Server environment that might be changed even peripherally by the customization. All customization should be done in a test environment, separate from the site’s production environment.

3. Check to see if a solution may be available.
   The samples on the Support web site contain many types of customizations. You might be able to use an existing component with just a little editing. A number of samples are provided on an as-is basis. These are components or files that demonstrate, enhance, or extend the functionality of WebCenter Content.

4. Evaluate the problem and how essential it is to solve.
   Some problems might require more effort to fix than the resulting payback. Perhaps customization is not needed, but simply a minor change in business practices.

5. Test the customization thoroughly in a separate environment.
   If possible, have end users assist with the testing. When the testing has passed all criteria for release, inform users about the changes and how to implement them.

6. Document the customization that you create.
   All alterations should be documented as completely as possible, both within the actual customization (for example, as a comment in a dynamic server page or in a component) and as a separate README document. This documentation provides a historical audit trail for others who might need to add to the customization later.
1.4 Recommended Skills and Tools for Customizing Content Server

Content Server brings together a wide variety of technologies to deliver advanced functionality. To modify Content Server, certain experience and skills with some or all of these technologies are required.

The technical skills required to customize Content Server can vary depending on the complexity of the customization. For example, much customization can be accomplished with knowledge of HTML and Idoc Script.

This list describes, in descending order of importance, the technologies and experience you might need to modify Content Server:

- **Content Server architecture**
  You should thoroughly understand how Content Server works and how components and dynamic server pages function before you begin customizing your system.

- **HTML and cascading style sheets (CSS)**
  You will need a good understanding of HTML and CSS to make changes to the Content Server web page templates. The templates are not complex in their use of HTML, but they make constant use of HTML tables and frequent use of forms. The `std_page.idoc` and `std_css.idoc` files include cascading style sheets to control the look and feel of the default templates, including fonts and layouts.

- **Idoc Script**
  Idoc Script is the custom, server-side scripting language for Content Server. Almost every Content Server web page includes some Idoc Script code, which provides the methods for processing various page elements.

- **JavaScript**
  The internal content of most Content Server pages do not use JavaScript, but the Search, Check-In, and Update pages are notable exceptions. You must have an understanding of JavaScript before you create a customization that is called in place of these pages. Also, you must understand JavaScript to alter layouts. Changing layouts relies heavily on JavaScript and cascading style sheets for design and navigation.

- **Structured Query Language (SQL)**
  Content Server uses SQL to perform queries on the database. Knowledge of SQL can help you understand the standard queries and create your own custom queries.

- **Java programming**
  Content Server is implemented with Java classes. You should have a thorough understanding of Java and the Content Server Java class files before attempting to make any changes to the underlying functionality. However, you can customize the product extensively without working with Java.

- **Other programming**
  Experience with other tools, such as Visual Basic, COM, .Net, C++, or VBScript, might be helpful if you are doing complex customization or integrating WebCenter Content with other systems.
You may find the following tools useful when customizing Content Server:

- **Text editor**
  
  Most product customizing can be done with a normal text editor, such as Microsoft WordPad or vi.

- **HTML editor**

**Caution:** Graphical HTML editor programs often change the source HTML, which can cause Idoc Script tags to be converted into strings of characters that are no longer recognized by Content Server. If you use a graphical editor, make sure you edit in a nongraphical mode.

If you prefer to use a graphical HTML editor to work with HTML pages, use a nongraphical mode for editing.

- **Multiple browsers**
  
  You should test customization on multiple versions of any web browsers that might be used to interface with the content management system. Internet Explorer, Firefox, and Chrome do not display content in the same manner, and different versions of the same browser may exhibit different behaviors.

- **JavaScript debugger**
  
  A JavaScript debugger can ease the task of JavaScript development. A number of JavaScript debuggers are available for download from the Internet.

- **Integrated Development Environment (IDE) for Java**
  
  If your customization requires the development of Java code, you need an appropriate Java development environment.

### 1.5 Content Server Behavior

Before you customize WebCenter Content, you need to understand the behavior of Oracle WebCenter Content Server:

- **Startup behavior**
- **Resource caching**
- **Page assembly**
- **Database interaction**
- **Localized string resolution**
- **Application integrations**

For an overview of Content Server, see "Introduction to Content Server Administration" in the *Oracle WebCenter Content System Administrator’s Guide for Content Server.*
1.5.1 Startup Behavior

During startup, a Content Server instance performs internal initialization and loads these items:

1. Configuration variables
2. Standard templates, resources, and reports
3. Custom components, including templates, resources, configuration variables, and reports

Figure 1–1 illustrates the four steps that Content Server goes through during startup. Section 1.5.1.1, "Startup Steps," describes each step in more detail.

Figure 1–1  Content Server Startup Behavior

1.5.1.1 Startup Steps

During startup, Content Server goes through these steps:

1. Internal initialization occurs.

   When Content Server initializes internally, the Java class files from Content Server are read and the Java Virtual Machine (JVM) is invoked. Any variables in the DomainHome/ucm/short-product-id/intradoc.cfg file are initialized as well.

2. Configuration variables load.

   After initialization, Content Server loads the config.cfg file from the IntradocDir/config directory. This file stores the system properties and configuration variables, which are defined by name/value pairs (such as SystemLocale=English-US).
The default information contained within the configuration file was supplied during the Oracle WebCenter Content installation process, but you can modify this file in several ways:

- Use the Admin Server General Configuration page, accessible from the Administration menu
- Run the `SystemProperties` executable, located in the `bin` directory of the Oracle WebCenter Content installation (UNIX operating system)
- Edit the configuration files directly
- Use a custom component

Any time changes are made to the `config.cfg` file, you must restart Content Server for the changes to take effect.

3. Standard resources, templates, and reports load.

   For Content Server to function properly, many standard resources, templates, and reports must be loaded. After the configuration settings have been loaded, Content Server reads the entries in the `IdcHomeDir/resources/core/templates/templates.hda` file and the `IdcHomeDir/resources/core/reports/reports.hda` file. These files tell Content Server which templates to load, which in turn loads any standard resources referenced in the template and report pages.

4. Custom components load.

   Content Server loads all of the components listed in `IntradocDir/data/components/idcshort_product_id_components.hda`, and in turn that loads system components out of `IdcHomeDir/components/ComponentName/ComponentName.hda` or, for custom components, out of `IntradocDir/custom/ComponentName/ComponentName.hda`.

1.5.1.2 Effects of Configuration Loading

It is important to understand the effect of the load order for the different configuration files because if a variable is set in more than one file, the last variable loaded takes precedence. For example, the `IntradocDir/config/config.cfg` file is loaded before the `IntradocDir/data/components/component_name/config.cfg` file, so the `component_name/config.cfg` can change the value of a variable that was set by the `config/config.cfg` file.

Files are loaded in this order (not all files exist for each component):

1. `DomainHome/ucm/short-product-id/bin/intradoc.cfg`
2. `IntradocDir/config/config.cfg`
3. `DomainHome/ucm/short-product-id/custom/component_name/_environment.cfg`
   
   Some components might not have this file, or it might be named `environment.cfg`.
4. `IntradocDir/data/components/component_name/install.cfg`
5. `IntradocDir/data/components/component_name/config.cfg`
6. `DomainHome/ucm/short-product-id/bin/intradoc.cfg`

This file is reread at the end of startup to allow overrides to other settings.
If, for example, the same variable was set in each of the files in the list, the variable’s value in intradoc.cfg would take precedence because this file was loaded last.

To view the configuration, you can use the GET_SYSTEM_AUDIT_INFO service to show all configuration entries and where they were set.

To change a component variable, you can use the Update Component Configuration area in the Advanced Component Manager. This area displays a dropdown list of components that have editable configurations in the component_name/config.cfg file. You can choose a component and click Update to get to the Update Component Configuration page in Content Server.

You can also edit the configuration file manually. If a component is not displayed in the Update Component Configuration list in the Advanced Component Manager, you can make your changes directly in one of the configuration files.

### 1.5.2 Resource Caching

Content Server handles caching for template pages and resources as follows:

- When Content Server loads template pages and resources, they are cached in memory to accelerate page presentation.

- If you change a template page, report page, or HTML include resource, or you check in a revision to a dynamic server page, your changes go into effect immediately.

  The next request for the associated web page or refresh of the page reflects the changes, and the new information is cached. This occurs because pages are assembled dynamically for each page request. You can disable this behavior to improve performance by setting the configuration variable DisableSharedCacheChecking.

- If you change any other component file (including services, queries, environment variables, tables, the idcshort-product-id_components.hda file, and the template.hda file), you must restart Content Server before the changes go into effect. Such changes could cause Content Server to malfunction if they were implemented immediately.

  You do not need to restart Content Server after changing strings; however, you must republish the ww_strings.js files by clicking publish string and dynamic files or publish string, static, and dynamic files in the Weblayout Publishing area of the Admin Actions page. For more information, see Chapter 9, “Getting Started with Content Server Components.”

### 1.5.3 Page Assembly

Content Server uses the following information from the files in the IdcHomeDir/resources directory to assemble dynamic web pages:

- The structure and format of a web page

  This structure and format are defined by a particular HTML template file. The template files are primarily in the resources/core/templates directory, and some templates are in the resources/core/reports and resources/admin/templates directories.

- The templates reference resources

  These resources are located in .htm and .idoc files in subdirectories of the resources directory. Resources can include HTML and Idoc Script markup,
localized strings, queries to gather information from the database, and special code to conditionally format the information.

As a rule, each web page includes the following resources:

- Standard page header
- Standard page beginning
- Standard page ending

Because all of the Content Server resources are cached in memory at startup, Content Server has a definition for the standard pieces that appear on the page. Content Server then combines the standard resources with the unique resources specified in the template to create the web page.

For dynamic server pages, the template page and custom resource files are checked into Content Server. When one of these pages is requested by a web browser, Content Server recognizes the file extension as a dynamic server page, which enables special processing. At that point, the page assembly process is the essentially the same as the standard process, except that the page can use both the standard resources in the resources directory and the custom resources that are checked in to Content Server.

1.5.4 Database Interaction

Some databases, such as Oracle Database, return all column names in uppercase characters. Therefore, when Content Server receives query results from these databases, column names must be mapped from the uppercase characters to the values used in Content Server.

Because of this case mapping issue, custom components created for a Content Server instance using one database might not work correctly on a Content Server instance using a different database.

To map column names, the $IdcHomeDir/resources/core/resources/upper_clmns_map.htm$ file contains a mapping table named ColumnTranslation. Add the query values to this file when you create a component that accesses fields that are not WebCenter Content database fields (for example, if you create a component that accesses a custom table within the WebCenter Content database).

For information about using the upper_clmns_map.htm file, see Section 5, "Changing System Settings."

1.5.5 Localized String Resolution

Localized strings are the means by which the user interface and error messages are presented in the language specified by the user’s locale. Content Server loads the string resource files for a base language and also loads resource files for every supported language. Instead of presenting hard-coded text, the template pages, applets, and error messages reference string IDs in these resource files, which are then resolved using the ExecutionContext that contains the locale information for the user.

1.5.6 Application Integrations

Content Server not only serves as a content management solution for content-centric web sites, but also provides a scalable content management infrastructure that supports multiple enterprise applications in many diverse environments and platforms. The integration solutions enable other enterprise applications to access content managed by the content management system and provides these applications with critical content management capabilities such as full-text and metadata searching,
library services, workflow, subscription notifications, and content conversion capabilities through a wide array of integration methods.

For information about integrating Content Server with enterprise applications, see Section 18, "Getting Started with Integrating WebCenter Content into Your Environment."
Introduction to the Oracle Fusion Order Demo Sample Application

This chapter describes the Oracle Fusion Order Demo sample application, how to set it up, and how to run the Suppliers Module.

This chapter includes the following sections:

- Section 2.1, "About Fusion Order Demo and the Suppliers Module"
- Section 2.2, "Setting Up the Fusion Order Demo Application"
- Section 2.3, "Running the Suppliers Module"

The instructions in this chapter are for setting up and running the sample application on Oracle WebLogic Server. Content Server can also be deployed to an IBM WebSphere Application Server. For more information, see "Managing Oracle WebCenter Content on IBM WebSphere" in the Oracle Fusion Middleware Third-Party Application Server Guide.

2.1 About Fusion Order Demo and the Suppliers Module

In the Oracle Fusion Order Demo sample application, electronic devices are sold through a storefront web application. Customers can visit the web site, register, and place orders for products.

To view and run the demo, you need to install Oracle JDeveloper 11g. Then you need to download the application for the demonstration. For instructions to complete these tasks, see Section 2.2, "Setting Up the Fusion Order Demo Application."

After the application is installed and running, you can view the code using Oracle JDeveloper. You can view the application at runtime by logging in as an existing customer and placing an order.

The Suppliers module of Fusion Order Demo demonstrates the use of Java EE to create web applications for a web supplier management system. The demonstration application is used to illustrate points and provide code samples.

The Suppliers module consists of a business services project named Model and a web user interface project named ViewController. You run the Suppliers module of the Fusion Order Demo application in JDeveloper by running the ViewController project. The ViewController project uses JavaServer Faces (JSF) as the view technology, and the project relies on the ADF Model layer to interact with the EJBs in the Model project. To learn more about the Suppliers module and to understand its implementation details, see Section 2.3.1, "Suppliers Module Code" and Section 2.3.2, "Suppliers Module Pages."
2.2 Setting Up the Fusion Order Demo Application

The Fusion Order Demo application runs using an Oracle database and Oracle JDeveloper 11g. The platforms supported are the same as those supported by JDeveloper.

To set up the Fusion Order Demo application:

1. Install Oracle JDeveloper 11g and meet the installation prerequisites. The Fusion Order Demo application requires an existing Oracle database.

2. Install the Fusion Order Demo application from the Oracle Technology Network.

3. Install Mozilla FireFox, version 2.0 or higher, or Internet Explorer, version 7.0 or higher.

4. Run the application on a monitor that supports a screen resolution of 1024 X 768 or higher.

For more information, see “Setting Up the Fusion Order Demo Application” in the Oracle Fusion Middleware Fusion Developer’s Guide for Oracle Application Development Framework.

2.3 Running the Suppliers Module

To run the Suppliers module of the Fusion Order Demo application:


2. Open the application in Oracle JDeveloper:
   a. From the JDeveloper main menu, choose Open from the File menu.
   b. Navigate to the location to which you extracted the demo ZIP file, select the SupplierModule_2.0.jws application workspace from the SupplierModule directory, and click Open.

   Figure 2–1 shows the Application Navigator after you open the file for the application workspace. For a description of each of the projects in the workspace, see Section 2.3.1, "Suppliers Module Code."

Figure 2–1 The Suppliers Module Projects in Oracle JDeveloper
3. In the Application Navigator, click the Application Resources accordion title to expand the panel.

4. In the Application Resources panel, expand the Connections and Database nodes.

5. Right-click FOD connection and choose Properties.

6. In the Edit Database Connection dialog, modify the connection information shown in Table 2–1 for your environment.

| Table 2–1 Connection Properties Required to Run the Fusion Order Demo Application |
|---------------------------|----------------|
| Property                  | Description                |
| Host Name                 | The host name for your database. For example: localhost |
| JDBC Port                 | The port for your database. For example: 1521 |
| SID                       | The SID of your database. For example: ORCL or XE |

Do not modify the user name and password fod/fusion. These must remain unchanged. Click OK.

7. In the Application Navigator, right-click Model and choose Rebuild.

8. In the Application Navigator, right-click ViewController and choose Run.

The login.jspx page is displayed. Because of the way security is configured in this module, you must first log in.

9. Enter SHEMANT for User Name and welcome1 for Password.

Once you log in, the browse page appears, which allows you to search for products. Once you select a product in the results table, you can edit or remove the product information. Using the command links at the top of the page, you can edit the corresponding supplier’s information, or add a new supplier. For more information about the Suppliers module at runtime, see Section 2.3.2, "Suppliers Module Pages."

2.3.1 Suppliers Module Code

Once you have opened the projects in Oracle JDeveloper, you can then begin to review the artifacts within each project. The Model project contains the Java classes and metadata files that allow the data to be displayed in the web application. The oracle.fodemo.common project contains components used by multiple classes in the application. The oracle.fodemo.supplier project contains the components used to access the supplier data. Figure 2–2 shows the Model project and its associated directories.
The **ViewController** project contains the files for the web interface, including the backing beans, deployment files, and JSPX files. The Application Sources node contains the code used by the web client, including the managed and backing beans, property files used for internationalization, and the metadata used by Oracle ADF to display bound data. The Web Content node contains web files, including the JSP files, images, skin files, deployment descriptors, and libraries. **Figure 2–3** shows the ViewController project and its associated directories.
2.3.2 Suppliers Module Pages

The Supplier module contains eight main pages that enable a user to perform these tasks:

- Search for products: The browse.jspx page enables a user to search for products. Search results are displayed in a table. Figure 2–4 shows the search form on the browse page.
- Edit row data in a table: From the table on the browse.jspx page, a user can select a product and choose **Update** to navigate to the productInfo.jspx page (clicking the product link also navigates to this page). From the table, a user can also click **Remove**, which launches a popup that allows the removal of the selected product. **Figure 2–5** shows the table on the browse page.

**Figure 2–5  Table on the browse Page**

![Table on the browse Page](image)

- Edit row data in a form: From the productInfo.jspx page, a user can change the data for a row. A selection list contains valid values for the product status. The **Choose File** button enables a user to upload a graphic file, which is then displayed below the form. **Figure 2–6** shows a productInfo.jspx page.

**Figure 2–6  Product Details Page**

![Product Details Page](image)

- The **Add Supplier** link takes the user to a series of pages contained within the registrationDetails.jspx page that are used to create a new supplier, as shown in **Figure 2–7**.
Log in to the application: The login.jspx page allows users to log in to the application. For more information, see "Enabling ADF Security in a Fusion Web Application" in the Oracle Fusion Middleware Fusion Developer’s Guide for Oracle Application Development Framework.
Part II

Changing the Look and Feel of the Content Server Interface

This part provides information about the several different methods that you can use to change the appearance and navigation of the Oracle WebCenter Content Server interface.

Part II contains the following chapters:

- Chapter 3, "Customizing the Content Server Interface"
- Chapter 4, "Creating Dynamic Server Pages"
This chapter provides information about the several different methods that you can use to customize the look and feel of the Oracle WebCenter Content Server interface. You can use skins and layouts to change the appearance of the user interface and dynamic server pages to change the navigation.

This chapter includes the following sections:

- Section 3.1, "About Customizing the Content Server Interface"
- Section 3.2, "Choosing a Different Skin or Layout"
- Section 3.3, "Configuring a Default Skin and Layout for New Users and Guests"
- Section 3.4, "Modifying the Template for a Skin or Layout"
- Section 3.5, "Altering the Anonymous User Interface"
- Section 3.6, "Changing the URL of the Login Page"
- Section 3.7, "Creating and Publishing a New Layout"
- Section 3.8, "Optimizing the Use of Published Files"

**Tip:** In addition to using the methods discussed in this chapter, you can alter the metadata fields that are presented to users and modify the types of presentations used for check-in pages, search pages, and other user interfaces. For information about creating and modifying metadata fields and creating content profiles, see "Managing Repository Content" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

### 3.1 About Customizing the Content Server Interface

*Skins* and *layouts* provide alternate color schemes and alternate navigation designs.

#### 3.1.1 Types of Skins and Layouts

Some skins and layouts are provided by default with Oracle WebCenter Content Server. In addition, you can design custom skins and layouts. When you change the skin or layout, you change the look and feel of the interface. You can select a skin and layout from the options provided on the User Profile page.

The only skills required to create and modify skins or layouts is an understanding of HTML, Cascading Style Sheets, and JavaScript. After altering the appearance, the edited layouts and skins are published so that others in your environment can use them.
3.1.2 Skins

Skins define the color scheme and other aspects of appearance of the layout such as graphics, fonts, or font size. (the default skin is Oracle). You can design custom skins or modify the existing skins.

3.1.3 Layouts

Layouts define the navigation hierarchy display (the default layout is Trays) and custom layouts can be designed.

Custom layouts change behavior and the look-and-feel systemwide. If you want your changes to apply only in limited situations, you might want to consider dynamic server pages. These layouts are provided:

- **Trays**: This layout with the standard Oracle skin is the default interface. High-level navigation occurs through the navigation trays.
- **Top Menus**: This layout provides an alternate look with top menus providing navigation.

3.2 Choosing a Different Skin or Layout

You can choose a different skin to provide an alternate color scheme or a different layout to provide an alternate navigation design, or both.

3.2.1 How to Choose a Different Skin or Layout

The User Personalization settings available on the User Profile page enable users to change the layout of Content Server or the skin.

**Important**: This personalization functionality works with Internet Explorer 7+ or Mozilla Firefox 3+ and later versions.

To choose a different skin or layout:
1. On the Content Server Home page, click **your_user_name** in the top menu bar. The User Profile page appears.
2. Choose the desired skin and layout.
3. Click **Update**, and view the changes.

3.2.2 What Happens at Runtime

After you choose a different skin or layout, it becomes the user interface for Content Server whenever you log in.
3.3 Configuring a Default Skin and Layout for New Users and Guests

These values can be placed in the `IntradocDir/config/config.cfg` file to alter the default behavior for the Content Server instance:

- **LmDefaultSkin**: The name of the skin used by guests, and new users. The default is Oracle.
- **LmDefaultLayout**: The name of the layout used by guests, and new users. The default is Trays, but it can be set to Top Menus.

3.4 Modifying the Template for a Skin or Layout

The Top Menus and Trays layouts are included by default with the system. The two layouts have two skin options (Oracle and Oracle2). The layouts are written in JavaScript, and the look of the skins is created using Cascading Style Sheets.

You can modify skins and layouts by altering the template files provided with Content Server or design new skins and layouts by creating components that can be shared with other users.

3.4.1 About Dynamic Publishing

When Content Server starts, or when the `PUBLISH_WEBLAYOUT_FILES` service is run, the `PublishedWeblayoutFiles` table in the `std_resource.htm` file is used to publish files to the `weblayout` directory. To have your custom component use this publishing mechanism, create a template, and then merge a custom row that uses that template into the `PublishedWeblayoutFiles` table.

Other users who want to modify or customize your file can override your template or your row in the `PublishedWeblayoutFiles` table. If your template uses any resource includes, other users can override any of these includes or insert their own Idoc Script code using the standard `super` notation. When your component is disabled, the file is no longer published or modified and Content Server returns to its default state.

In addition to giving others an easy way to modify and add to your work, you can also construct these former static files using Idoc Script. For example, you can have the files change depending on the value of a custom configuration flag. You can use core Content Server objects and functionality by writing custom Idoc Script functions and referencing them from inside your template.

Because this Idoc Script is evaluated once during publishing, you cannot use Idoc Script as you would normally do from the `IdcHomeDir/resources/core/idoc/std_page.idoc` file. When a user requests that file, it has already been created, so the script that was used to create it did not have any access to the current service’s `DataBinder` object or to any information about the current user.

This does limit the type of Idoc Script you can write in these files. If you are writing CSS or JavaScript that needs information that dynamically changes with users or services, consider having the pages that need this code include the code inline. This increases the size of pages delivered by your web server and so increases the amount of bandwidth used.
3.5 Altering the Anonymous User Interface

The ExtranetLook component can be used to change the interface for anonymous, random users. An example of this is when a web site based on Content Server must be available to external customers without a login, but you want employees to be able to contribute content to that web site.

When Content Server is running on Oracle WebLogic Server, the ExtranetLook component alters privileges for certain pages so that they require write privilege to access. The component also makes small alterations to the static portal page to remove links that anonymous, random users should not see.

---

**Note:** The ExtranetLook component does not provide form-based authentication for Oracle WebLogic Server or provide customizable error pages.

---

The ExtranetLook component is installed (disabled) with Content Server. To use the component, you must enable it with the Component Manager.

You can customize your web pages to make it easy for customers to search for content, and then give employees a login that permits them to see the interface on login. To do the customization, modify the ExtranetLook.idoc file, which provides dynamic resource includes that can be customized based on user login. The IDOC file is checked in to the Content Server repository so it can be referenced by the Content Server templates.

3.5.1 How to Alter the Anonymous User Interface

You can update the look and feel of the anonymous user interface for the Content Server web site by altering the following files in the IntradocDir/data/users directory:

- prompt_login.htm
- access_denied.htm
- report_error.htm

**To alter the anonymous user interface:**

1. Display the Web Layout Editor.
2. From the **Options** menu, choose **Update Portal**.
3. Modify the portal page as you want to. You can use dynamic resource includes to customize this page.
4. Click **OK**.
5. Customize the ExtranetLook.idoc file as you want to.
6. Check out the ExtranetLook content item from Content Server.
7. Check in the revised ExtranetLook.idoc file to Content Server.

3.5.2 What Happens at Runtime

After you modify the portal page and customize the ExtranetLook.idoc file, your design becomes the user interface for Content Server whenever a user goes to the web site without logging in.
3.6 Changing the URL of the Login Page

You can change the URL of the Login page for Content Server by changing its context root, which is normally /cs/. You cannot change the URL by setting a relative context root with the `HttpRelativeWebRoot` property because the value of this property does not apply to the Login page. If you need to change the web location where users log in, you can redeploy the WebCenter Content application with a deployment plan.

To change the URL of the Login page:

1. Log in to the Oracle WebLogic Server Administration Console as the administrator of the domain where WebCenter Content is deployed.
2. Click Deployments under the name of your domain, in the Domain Structure area on the left.
3. Click Oracle WebCenter Content - Content Server in the Deployments table on the Control tab of the Summary of Deployments page.
   
   This application may be on the second or third page of the table.
4. Note the path to the deployment plan.
   
   If no plan is specified for your WebCenter Content instance, you can create one:
   
   a. Click Configuration on the Settings for Oracle WebCenter Content - Content Server page.
   b. Change the value of any parameter on the Configuration tab.
   c. Click Save.
   d. Confirm the path to the deployment plan on the Save Deployment Plan Assistant page, or change the path.
   e. Click OK.
5. In a text editor, add lines at two places in the deployment plan:
   
   a. Add the `original_loginpage_path` and `original_loginerror_path` variables, each in a `<variable>` element of a `<variable-definition>` element, as in this example:

   ```xml
   <deployment-plan xmlns="http://xmlns.oracle.com/weblogic/deployment-plan"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://xmlns.oracle.com/weblogic/deployment-plan
    http://xmlns.oracle.com/weblogic/deployment-plan/1.0/deployment-plan.xsd">
   <application-name>ServletPlugin</application-name>
   <variable-definition>
     <variable>
       <name>original_loginpage_path</name>
       <value>/content/login/login.htm</value>
     </variable>
     <variable>
       <name>original_loginerror_path</name>
       <value>/content/login/error.htm</value>
     </variable>
     <variable>
       <name>SessionDescriptor_timeoutSecs_12996472139160</name>
       <value>3600</value>
     </variable>
   </variable-definition>
   </deployment-plan>
   ```
b. In the `<module-descriptor>` element of `web.xml` in the `cs.war` file, add two `<variable-assignment>` elements that assign the following values to the `original_loginpage_path` and `original_loginerror_path` variables, respectively:

* `/web-app/login-config/form-login-config/form-login-page`
* `/web-app/login-config/form-login-config/form-error-page`

For example:

```xml
<module-descriptor external="false">
  <root-element>weblogic-web-app</root-element>
  <uri>WEB-INF/weblogic.xml</uri>
</module-descriptor>

<module-descriptor external="false">
  <root-element>web-app</root-element>
  <uri>WEB-INF/web.xml</uri>
  <variable-assignment>
    <name>original_loginpage_path</name>
    <xpath>/web-app/login-config/form-login-config/form-login-page</xpath>
  </variable-assignment>
  <variable-assignment>
    <name>original_loginerror_path</name>
    <xpath>/web-app/login-config/form-login-config/form-error-page</xpath>
  </variable-assignment>
</module-descriptor>
```

6. Stop the WebCenter Content Managed Server (UCM_server1 by default), with the `stopManagedWebLogic` script.
   - **UNIX script:**
     `DomainHome/bin/stopManagedWebLogic.sh UCM_server1`
   - **Windows script:**
     `DomainHome\bin\stopManagedWebLogic.cmd UCM_server1`

7. In the Administration Console, click **Deployments** under the name of your domain.

8. Select **Oracle WebCenter Content - Content Server** in the **Deployments** table, and click **Update**.

9. Select **Redeploy this application using the following deployment files**, make sure the path to the deployment plan is correct, and then click **Finish**.

10. After the redeployment completes successfully, click **Apply Changes**.

11. Start the WebCenter Content Managed Server with the `startManagedWebLogic` script.
   - **UNIX script:**
     `DomainHome/bin/startManagedWebLogic.sh UCM_server1`
   - **Windows script:**
     `DomainHome\bin\startManagedWebLogic.cmd UCM_server1`
12. In the Administration Console, click Deployments.

13. Select Oracle WebCenter Content - Content Server in the Deployments table, and from the Start menu, choose Servicing all requests.

14. After the WebCenter Content application is launched, verify that the URL of the login page has changed.

### 3.7 Creating and Publishing a New Layout

The following general steps are necessary to create and publish new layouts:

1. Merge a table into the `LmLayouts` table in `IdcHomeDir/resources/core/tables/std_publishing.htm` to define the new layout. Define the layout ID, label, and whether it is enabled (set to 1) or not.

2. Merge a table into the `PublishedWeblayoutFiles` table in `IdcHomeDir/resources/core/tables/std_publishing.htm`. This new table describes the files that are created from Content Server templates and then pushed out to the `weblayout` directory. Specify the necessary `skin.css` files to push out to each skin directory.

3. Merge a table with the `PublishedStaticFiles` table in `std_publishing.htm`. This lists the directories that contain files, such as images, that should be published to the `weblayout` directory.

### 3.8 Optimizing the Use of Published Files

You can direct Content Server to bundle published files so that they can be delivered as one, minimizing the number of page requests to the server. In addition, you can optimize file use by referencing published pages using Idoc Script.

#### 3.8.1 Bundling Files

Multiple resources may be packaged together into units called bundles. A bundle is a single file containing one or more published resources. Only JavaScript and `css` resources should be bundled and only with other resources of the same type. Bundling helps reduce the client overhead when pages are loaded but increases client parse, compile, and execute overhead. Generally, it is recommended to bundle resources that have some thematic similarity or are expected to be included at similar times. For example, if you know that resources A, B, and C are needed on every page, and resources D, E, and F are needed rarely but are all needed together, it is recommended to bundle A, B, and C together and to put D, E, and F into a separate bundle.

Almost all JavaScript resources for the Content Server core are bundled into one of two bundles: `yuiBundle.js`, which contains script provided by the third-party Yahoo User Interface library, and `bundle.js`, which contains the rest of the resources.

The `PublishedBundles` table is used for determining how resources are bundled. Essentially a bundle is identified by its target `bundlePath`, which is the path name to the bundle (relative to the `weblayout` directory), and a list of rules detailing which resource classes are included or excluded. A `loadOrder` value in this table applies only to the order in which the filtering rules are applied, not the order in which the resources appear in the bundle.
Optimizing the Use of Published Files

Static web layout file contents are cached on client machines and on web proxies, significantly lowering the amount of server bandwidth they use. Therefore, the best practice is to use these types of files wherever possible.

However, each static web layout file requested by the client’s browser requires a round-trip to the server just to verify that the client has the most up-to-date version of the file. This occurs even if the file is cached. As the number of these files grows, so does the number of downloads from the server for each page request.

To help minimize the number of round-trips, Content Server can bundle multiple published files so that they are delivered as one. You can disable this feature by setting the following configuration in the server’s IntradocDir/config/config.cfg file:

```
BundlePublishedWebLayoutFiles=false
```

Bundling is accomplished by using the PublishedBundles table in the std_publishing.htm file, which Example 3–1 shows.

**Example 3–1  PublishedBundles Table in std_publishing.htm File**

```
<table border=1><caption><strong>
<tr>
  <td>bundlePath</td>
  <td>includeClass</td>
  <td>excludeClass</td>
  <td>loadOrder</td>
</tr>
<tr>
  <td>resources/bundle.js</td>
  <td>javascript:common</td>
  <td></td>
  <td>128</td>
</tr>

...  
</table>
```

The columns in this table are as follows:

- **bundlePath**: The eventual location where the bundle is published. This path is relative to the web layout directory.
- **includeClass**: This is used to determine which resources to include in a bundle.
- **excludeClass**: This is used to determine which resources to exclude from a bundle.
- **loadOrder**: The order in which the includeClass and excludeClass filters are applied.

In the previous example, files of the javascript:common class are published to a single bundle located at resources/layouts/commonBundle.js. The contents of all bundled files that match this class are appended to form a single file to be stored at that location.
3.8.2 Referencing Published Files

Most published files (both bundled and unbundled) must be directly referenced from
within HTML to be included in a page. It can therefore be difficult to know exactly
which files to include for a given situation, especially when bundling can be enabled
or disabled by server administrators. A simple Idoc Script method can be used to
easily and transparently include all of the files you need on a given page.

For example, if you write a page that includes all files associated with the
javascript:common bundle (as described previously), then do not write HTML that
includes all of the files mentioned in the first table in addition to the bundle mentioned
in the second, the server is asked for each file. This negates the purpose of bundling
because the server is pinged for each file whether it actually exists or not.

Example 3–2 shows Idoc Script code, within the HEAD section for a page, to correctly
include these files on the page.

Example 3–2  Idoc Script to Reference a Bundle of Files

<$exec createPublishedResourcesList("javascript:common")$>
<$loop PublishedResources$>
<script language="JavaScript" src="<$HttpWebRoot$><$PublishedResources.path$>" />
</script>
<$endloop$>

This code fragment includes all javascript:common files even if bundling is
switched off. If javascript instead of javascript:common is passed, all files
whose class starts with javascript are included.

This PublishedResources result set is sorted by loadOrder, so files and bundles
with the lowest loadOrder are included first. Files with a greater loadOrder can
override JavaScript methods or CSS styles that were declared earlier.
This chapter describes how to use the building blocks necessary for creating dynamic server pages to alter the appearance and navigation of web pages.

This chapter includes the following sections:

- Section 4.1, "About Dynamic Server Pages"
- Section 4.2, "Altering the Appearance and Navigation of Web Pages"
- Section 4.3, "Creating an IDOC File with Custom Includes for Dynamic Server Pages"
- Section 4.4, "Creating an HCST Page"
- Section 4.5, "Creating an HCSP Page"
- Section 4.6, "Creating an HCSF Page"
- Section 4.7, "Verifying the Display of an HCST, HCSP, or HCSF Page in a Web Browser"

### 4.1 About Dynamic Server Pages

Dynamic server pages are files that are checked in to Content Server and then used to generate web pages dynamically. Dynamic server pages are typically used to alter the look-and-feel and the navigation of web pages. For example, dynamic server pages can be used to do these tasks:

- Create web pages to be published through Content Publisher
- Implement HTML forms
- Maintain a consistent look-and-feel throughout a web site

Dynamic server pages include the following file formats:

- **IDOC**: A proprietary scripting language
- **HCST**: Hypertext Content Server Template, similar to a standard Content Server template page stored in the `IdcHomeDir/resources/core/templates` directory.
- **HCSP**: Hypertext Content Server Page, an HTML-compliant version of the HCST page, usually used for published content.
- **HCSF**: Hypertext Content Server Form, similar to HCSP and HCST pages, but containing HTML form fields that can be filled out and submitted from a web browser
About Dynamic Server Pages

When you use dynamic server pages, Content Server assembles web pages dynamically using a custom template (HCST, HCSP, or HCSF file) that you have checked in to Content Server. The template calls HTML includes from a text file (IDOC file) that you have also checked in to Content Server.

To make changes to the look-and-feel or navigation on a web page, you modify the HCS* template page, or the IDOC file, or both, and then check in the revised files as new revisions. Your changes are available immediately.

Using dynamic server pages with Content Server gives you these advantages:

- **You can introduce and test customizations quickly and easily.** Simply checking in a revision of a dynamic server page implements the changes immediately—you do not have to restart Content Server.

- **Your web pages can make use of functionality not found in standard HTML.** For example, HTML forms can be submitted directly to Content Server without the need for CGI scripts. Also, Idoc Script enables you to work directly with environment and state information about Content Server.

- **You do not have to install or keep track of component files.** It can be difficult to maintain and troubleshoot components if they have a lot of files or your system is highly customized. Dynamic server pages are easier to work with because you can check in just a few content items that contain all of your customizations.

- **Customizations can be applied to individual pages.** Dynamic server pages enable you to apply customizations to a single page rather than globally, leaving the standard Content Server page coding intact.

Keep the following constraints in mind when deciding whether to use dynamic server pages:

- **Dynamic server pages cannot be used to modify core functionality of Content Server.** Dynamic server pages are most useful for customizing your web design and form pages.

- **Frequent revisions to dynamic server pages can result in a large number of obsolete content items.** You should do as much work on a development system as possible before deploying to a production instance, and you may need to delete out-of-date pages regularly.

Figure 4–1 shows the process for generating and using a Dynamic Server Page.
4.1.1 Page Types

There are four types of dynamic server pages, which are identified in Content Server by their four-character file-name extensions:

- IDOC
- HCST
- HCSP
- HCSF

4.1.1.1 IDOC File

An IDOC file is a text file containing HTML includes that are called by HCST, HCSP, and HCSF pages.

For more information about includes, see Chapter 9, "Getting Started with Content Server Components."

4.1.1.2 HCST File

A Hypertext Content Server Template (HCST) file is a template page, similar to a standard Content Server template page, that is used as a framework for assembling a web page.

- HCST pages are typically used when the content of the page itself is dynamic or where Content Server functionality is needed, such as on a search page, search results page, or custom check-in page.

- Because this type of page consists mostly of dynamically assembled code, HCST files are not indexed in Content Server.
4.1.1.3 HCSP File

A Hypertext Content Server Page (HCSP) file is a published web page that displays actual web site content.

- HCSP files are typically created either by generating the web page through Content Publisher using an HCST page as a template, or by submittal of a form in Content Server through an HCSF page.
- Because this type of page contains web-viewable content, HCSP files are indexed in Content Server.

4.1.1.4 HCSF File

A Hypertext Content Server Form (HCSF) file is similar to an HCSP file, except that it contains HTML form fields that can be filled out and submitted from a web browser.

- When a user fills out and submits a form from an HCSF page, an HCSP file is checked in as a separate content item with metadata defined by XML elements for the HCSF page.
- Because this type of page contains web-viewable content, HCSF files are indexed in Content Server.

For more information about HCSF pages, see Section 4.1.1.4, "HCSF File."

4.2 Altering the Appearance and Navigation of Web Pages

Although dynamic server pages are implemented in Content Server differently than custom components, you must be familiar with WebCenter Content component architecture concepts, particularly Content Server templates and HTML includes. For more information, see Chapter 9, "Getting Started with Content Server Components."

Use the following basic procedure to customize your Content Server instance with dynamic server pages:

1. Create an IDOC file with custom includes.
2. Check in the IDOC file to Content Server.
3. Create an HCST, HCSP, or HCSF file that references the IDOC file.
4. Check in the HCS* file to Content Server.
5. Display the HCS* file in your web browser by searching for it in Content Server or linking to it from a published web page.

Tip: Using dynamic server pages with Content Publisher can be a powerful tool for web publishing. For more information, see the Content Publisher documentation.

4.2.1 Syntax

Because the different types of dynamic server pages are interpreted and displayed differently, the Idoc Script in the files must be coded differently. The following table summarizes these differences.
4.2.1 Idoc Script Expressions

For HCSP and HCSF pages, Idoc Script expressions are generally placed between HTML comment tags. When a page is viewed statically, this placement enables a web browser to present the page content while ignoring any dynamic code that is used to format the content. This also enables the full-text indexing engine to successfully index the contents of these pages.

Some examples follow.

- **IDOC or HCST file:** `<$include MyIdocExpression$>`
- **HCSP or HCSF file:** `<!--$include MyIdocExpression-->`

In some situations, you might want to control the opening and closing of the HTML comment. In HCSP and HCSF files, this can be done by substituting other characters for the dash (`-`) in the closing tag after an Idoc Script expression, as Example 4–1 shows.

Example 4–1 Pound Sign Delimiter for HTML Comment in HCSP or HCSF File

`<!--$a="ab"##> HTML comment remains open
<a href="<!--$myUrlAsVariable"">MyUrl</a> Static view does not see this
<!--$dummy=""--> <!—Ended the comment area-->.

In Example 4–1, the pound sign (`#`) is substituted for the dash (`-`).

Another option in HCSP and HCSF files is to substitute brackets (`[ ]`) for the opening and closing tags (`< >`) of the standard HTML comment, as Example 4–2 shows. This substitution enables an XHTML parser to properly identify all the script when viewed statically.

Example 4–2 Bracket Delimiters for HTML Comment in HCSP or HCSF File

`[!--$a="ab"--] HTML comment remains open
<a href="[!--$myUrlAsVariable--]">MyUrl</a> Static view does not see this
[!--$dummy=""--> <!—Ended the comment area-->.

**Notes:** Idoc Script uses standard HTML include coding. For more information, see Section 15.2.1, "HTML Includes."

HCST uses standard Content Server template coding. For more information, see Section 15.2.8.1, "Template and Report Pages."

Special coding is used with HCSP and HCSF to allow the page to be rendered both statically and dynamically, and full-text indexed.
4.2.1.2 Comparison Operators

For HCSP and HCSF pages, the standard comparison operators (such as ==) cannot be used because of their special meaning to HTML parsers. Use the following comparison operators in dynamic server pages.

<table>
<thead>
<tr>
<th>IDOC or HCST File</th>
<th>HCSP or HCSF File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>==</td>
<td>eq</td>
<td>Tests for equality.</td>
</tr>
<tr>
<td>!=</td>
<td>ne</td>
<td>Tests for inequality.</td>
</tr>
<tr>
<td>&lt;</td>
<td>lt</td>
<td>Tests if less than.</td>
</tr>
<tr>
<td>&gt;</td>
<td>gt</td>
<td>Test if greater than.</td>
</tr>
<tr>
<td>&lt;=</td>
<td>le</td>
<td>Tests if less or equal than.</td>
</tr>
<tr>
<td>&gt;=</td>
<td>ge</td>
<td>Tests if greater or equal than.</td>
</tr>
</tbody>
</table>

For example, the following code evaluates whether or not the value of the variable count is greater than 10.

4.2.1.3 Special Characters

For HCSP and HCSF pages, special characters such as the ampersand (&) cannot be used because of their special meaning to HTML parsers. You must use the standard HTML or XML escape format (such as &amp; or &#038;).

- IDOC or HCST file: "Enter "None" in this field."
- HCSP or HCSF file: "Enter "None" in this field."

As the following examples show, in Idoc Script, a quotation mark can be included in a string by preceding it with a backslash escape character, but in an HCSP or HCSF page, the quotation mark character must be represented by an HTML escape character.

**Note:** It is especially important to use the &amp; escape character when you call the docLoadResourceIncludes function from an HCSP or HCSF page. For more information, see Section 4.2.2.1, "docLoadResourceIncludes Function."

As the following examples show, in Idoc Script, a quotation mark can be included in a string by preceding it with a backslash escape character, but in an HCSP or HCSF page, the quotation mark character must be represented by an HTML escape character.

- IDOC or HCST file: "Enter \"None\" in this field."
- HCSP or HCSF file: "Enter &quot;None&quot; in this field."

In an HCST page, a line feed is inserted using \n. In an HCSP page, insert the line feed directly in the file or encode it in the XML using the numeric ASCII number for a line feed.

**Note:** You can now substitute the word join for the & string join operator. For example, you can write [!--$a join b--] instead of [!--$a & b--]. The first is accepted by an XML parser inside an attribute of a element, but the second is not.
4.2.1.4 Referencing Metadata

For dynamic server pages, several metadata values are stored with a `ref:` prefix, which makes them available to the page but does not replace `ResultSet` values. (This prevents pollution of result sets by dynamic server pages.)

When you reference any of the following metadata values on a dynamic server page, you must include the `ref:` prefix:

- `hasDocInfo`
- `dDocName`
- `dExtension`
- `dSecurityGroup`
- `isLatestRevision`
- `dDocType`

For example, the following statement determines if the document type is `Page`:

```$if strEquals(ref:dDocType,"Page")$>```

4.2.2 Idoc Script Functions

Two special Idoc Script functions are required for dynamic server pages:

- `docLoadResourceIncludes`
- `executeService`

4.2.2.1 `docLoadResourceIncludes` Function

To be able to use the HTML includes in an IDOC file, an HCS* file must call the `docLoadResourceIncludes` function, as in the following examples. This function loads all the includes from the specified IDOC file for use in assembling the current page. Example 4–3 shows the format for calling this function from an HCST file.

**Example 4–3  `docLoadResourceIncludes` Function Call in HCST File**

```<docLoadResourceIncludes("dDocName=system_std_pages&RevisionSelectionMethod=Latest")$>```

Example 4–4 shows the format for calling this function from an HCSP or HCSF file.

**Example 4–4  `docLoadResourceIncludes` Function Call in HCSP or HCSF file**

`<!--$docLoadResourceIncludes("dDocName=system_std_page&RevisionSelectionMethod=Latest")-->`

4.2.2.1.1 Requirements for Calling the `docLoadResourceIncludes` Function

- The native file for the specified content item must have a `.idoc` extension.
- The `docLoadResourceIncludes` call must be placed before the first include call in the HCS* file. It is recommended that you place this function within the `HEAD` section of the page.
- You must use the correct ampersand character when you call the `docLoadResourceIncludes` function from an HCS* page. For more information, see Section 4.2.1.3, "Special Characters."
4.2.2.1.2 Parameters Use the following parameters with the docLoadResourceIncludes function to specify which IDOC file to call.

- You must define either a dDocName or a dID; do not use both parameters together.
- If you define a dDocName, you must define RevisionSelectionMethod to be Latest or LatestReleased.
- If you define a dID, do not define a RevisionSelectionMethod, or define the RevisionSelectionMethod to be Specific.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocName</td>
<td>Specifies the Content ID value of the IDOC file.</td>
</tr>
<tr>
<td></td>
<td>This parameter should always be present when the Content ID value is known.</td>
</tr>
<tr>
<td></td>
<td>Error messages are based on the assumption that it is present, as are other</td>
</tr>
<tr>
<td></td>
<td>features, such as forms.</td>
</tr>
<tr>
<td>dID</td>
<td>Specifies the unique ID number of a particular revision of the IDOC file.</td>
</tr>
<tr>
<td>RevisionSelectionMethod</td>
<td>Specifies which revision of the IDOC file to use:</td>
</tr>
<tr>
<td></td>
<td>- Latest: The latest checked-in revision of the document is used (including</td>
</tr>
<tr>
<td></td>
<td>revisions in a workflow).</td>
</tr>
<tr>
<td></td>
<td>- LatestReleased: The latest released revision of the document is used.</td>
</tr>
<tr>
<td></td>
<td>- Specific: Use only with dID.</td>
</tr>
<tr>
<td>Rendition</td>
<td>Specifies which rendition of the IDOC file to use:</td>
</tr>
<tr>
<td></td>
<td>- Primary: The primary (native) file. This is the default value in effect if</td>
</tr>
<tr>
<td></td>
<td>no Rendition value is specified.</td>
</tr>
<tr>
<td></td>
<td>- Web: The web-viewable file.</td>
</tr>
<tr>
<td></td>
<td>- Alternate: The alternate file.</td>
</tr>
</tbody>
</table>

4.2.2.2 executeService Function

The executeService function executes a Content Server service from within a dynamic server page. For example:

HCST file: <$executeService("GET_SEARCH_RESULTS")$>

HCSP or HCSF file: <!--$executeService("GET_SEARCH_RESULTS")-->

- Services that can be called with the executeService function must be scriptable, meaning that they do not require parameter input.
- Scriptable services have an access level of 32 or more. For more information, see Chapter 18, "Getting Started with Integrating WebCenter Content into Your Environment."
- For a list of standard Content Server services, see the IdcHomeDir/resources/core/tables/std_services.htm file.
- For more information about the executeService function, see the Oracle WebCenter Content Idoc Script Reference Guide.
- For more information about services, see the Chapter 18, "Getting Started with Integrating WebCenter Content into Your Environment."

**Performance Tip:** Use services sparingly. Too many service calls on a page can affect performance and limit scalability.
4.2.3 Development Recommendations

The following recommendations to assist you in developing dynamic server pages include general guidelines and HCSF guidelines.

4.2.3.1 General Guidelines

The following recommendations apply to the development of all types of dynamic server pages:

- Keep templates as simple and free of code as possible. Strive to have only HTML includes in your templates, with all code and conditionals in an IDOC file. This is especially helpful for HCSF pages, where submitted forms also reflect changes made to the IDOC file.

- Whenever you are customizing an Oracle WebCenter Content Server instance, you should isolate your development efforts from your production system. Keep in mind that frequent revisions to dynamic server pages can result in a large number of obsolete content items. You should do as much work on a development system as possible before deploying to a production instance, and you may need to delete out-of-date pages regularly.

- When you develop a web site using dynamic server pages, think of the development and contribution processes in terms of ownership:
  
  - Structure, including site design and navigation, is owned by the webmaster. When you use dynamic server pages, structure is contained in and controlled with includes that are defined in IDOC files.
  
  - Content, that is, the actual text of the web pages, is owned by the contributors. When you use dynamic server pages, content is contained primarily in HCSP files that make use of the includes in the IDOC files.

- Using dynamic server pages with Content Publisher can be a powerful tool for web publishing. You can create content using Word documents or HCSF pages, and then use Content Publisher to convert the documents to published HCSP files. You can also use the "include before" and the "include after" options in the SCP template to insert additional Idoc Script includes.

- If you publish dynamic server pages with Content Publisher, use the prefix option for easy identification of your documents.

- Use a consistent naming convention. For example, for "system" level includes, you could name your IDOC file system_std_page, and then name each include in that file with the prefix system_. This makes locating the includes easier.

- You may want to create a content type for each type of dynamic server page (such as HCSP_templates or submitted_forms).

- In accordance with good coding practices, you should always put comments in dynamic server pages to document your customizations.
4.2.3.2 HCSF Guidelines

The following recommendations apply specifically to the development of HCSF pages:

- When designing a form, consider how the template will be used:
  - Will this template change depending on the role of the user submitting the form?
  - Will the submitted content enter into a criteria workflow?
  - What default metadata values should be set?
  - Does the form contain ResultSets for multiple line entries?

- To see the form parameters as they are passed from the web browser to the web server, filtered through Oracle WebCenter Content Server, and then passed back to the web browser, change the method attribute in the include code from POST to GET:

  `<form name="<$formName$>" method="GET" action="<$HttpCgiPath$>"`

- If you add a form field called DataScript to a form being submitted, then any Idoc Script for that value is evaluated by Oracle WebCenter Content Server when it processes the form.

4.2.4 HCSF Pages

In addition to following the standard formatting rules for Oracle WebCenter Content Server templates and HTML forms, HCSF pages require several special sections and tags that enable Oracle WebCenter Content Server to process them. These special sections appear in the following order in a typical HCSF file:

1. Load section
2. Data section
3. Form section

For an example of a complete HCSF page, see Section 4.1.1.4, "HCSF File."

4.2.4.1 Load Section

The load section at the beginning of an HCSF page declares the file as an HTML file, loads an IDOC file, and loads other information about the page. Example 4–5 shows a typical load section.

**Example 4–5 Load Section for an HCSF Page**

```html
<!DOCTYPE HTML PUBLIC '-//IETF//DTD HTML//EN'>
<html>
<head>
<!-$docLoadResourceIncludes('dDocName=my_idoc_page&amp;RevisionSelectionMethod=Latest')-->
<meta NAME="idctype" CONTENT="form; version=1.0">
<!-$defaultPageTitle="Department News Form"-->
<!-$include std_html_head_declarations-->
</head>
```
The load section has these items:

- HTML declaration
- docLoadResourceIncludes function
- meta element
- Variables and includes

### 4.2.4.1 HTML Declaration

The HTML declaration identifies the file as an HTML file, with the following syntax:

```html
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN">
```

### 4.2.4.2 The docLoadResourceIncludes Function

The docLoadResourceIncludes function loads all the includes from the specified IDOC file for use in assembling the current page. For more information, see Section 4.2.4.1.2, "The docLoadResourceIncludes Function."

### 4.2.4.3 Meta Element

The meta element is used by Content Publisher to identify that this is a special type of page.

- This element is not required if the form is not being published through Content Publisher.
- The meta element must be placed inside the HEAD section of your HTML file.
- Use the following syntax for the meta tag:

```html
<meta NAME="idctype" CONTENT="form; version=1.0">
```

### 4.2.4.4 Variables and Includes

The HEAD section for an HCSF page can contain variable definitions and HTML includes as necessary. Example 4-6 shows lines in a HEAD section that define the default page title and load the std_html_head_declarations code.

**Example 4-6 Variable Definition and Include in the HEAD Section for an HCSF Page**

```html
<!--$defaultPageTitle="Department News Form"-->
<!--$include std_html_head_declarations-->
```

### 4.2.4.2 Data Section

The data section for an HCSF page contains rules and metadata information that is used to process the form. There is a close relationship between the information in the data section and the presentation of the page:

- Upon delivery of the HCSF page to the user, the information in the data section is parsed into a DataBinder object and merged into the Form Section.
- Upon form submittal, the information in the data section is merged with the request and written out again to the data section. For more information, see Chapter 9.1.3.3, "Data Binder," and Section 9.1.3.1.1, "Elements in HDA Files."

### 4.2.4.2.1 Data Section Structure

The data section consists of XML elements that are placed between idcbegindata and idcenddata Idoc Script tags, as Example 4-7 shows.
**Example 4–7 Data Section for an HCSF Page**

```html
<!--$idcbegindata-->  
$idcformrules isFormFinished="0"/>  
<model_number content="html">AB-123</model_number>  
<revision>12</revision>  
...  
<!--$idcenddata-->  
```

The following rules apply to the data section:

- The data section must be placed inside the `<BODY>` section of your HTML file, before the beginning of the form section.
- You can place Idoc Script variable definitions and includes before or after the data section, but not within it.
- Two types of XML elements are used in the data section:
  - The `idcformrules` Element
  - Metadata Elements
- You can also use the following types of formatting in the data section:
  - Nested Elements
  - Referencing XML Elements
  - Form Elements
  - ResultSets

### 4.2.4.2.2 The `idcformrules` Element

The `idcformrules` element defines Content Server rules in the data section. This element requires one attribute, either `isFormFinished` or `resultsets`.

- **IsFormFinished Attribute**: The `isFormFinished` attribute indicates whether the form can be submitted again or not.
  - Use the following attribute value to specify that the form can be submitted again:
    ```html
    <idcformrules isFormFinished="0"/>
    ```
  - Use the following attribute value to specify that the form cannot be submitted again:
    ```html
    <idcformrules isFormFinished="1"/>
    ```
  - This code results in a read-only form.

- **resultsets Attribute**: The `resultsets` attribute indicates which XML elements in the data section are interpreted as ResultSets.
  - This attribute specifies one or more XML tag names separated by commas. For example:
    ```html
    <idcformrules resultsets="volume,chapter"/>
    ```
  - During delivery of an HCSF page to the user, the core Content Server reads the `resultsets` attribute and, if necessary, places empty ResultSets with the specified names into the `DataBinder` object so that they are available for merging.
4.2.4.2.3 **Metadata Elements** Metadata elements specify the metadata values that appear in form fields when a form is displayed in a browser. For example:

```xml
<model_number>AB-123</model_number>
```

Each metadata element can be assigned a `content` attribute that indicates which type of content the element contains. For example:

```xml
<model_number content="html">AB-123</model_number>
```

- The value of the `content` attribute can be either `html` or `text`. Text indicates that the content of the element should be interpreted strictly as text. HTML indicates that the content of the element should be interpreted as HTML code.
- If the `content` attribute is not specified for a metadata element, it defaults to `html`.
- Content Publisher ignores all other attributes except the `content` attribute.

4.2.4.2.4 **Nested Elements** If you are not publishing HCSF pages through Content Publisher, you can use nested XML elements (also called nodes) within the data section. Example 4–8 shows a `<section>` element nested in a `<chapter>` element.

**Example 4–8 Nested XML Tags in a Data Section**

```xml
<chapter title="Chapter 1">
  This is the beginning of the chapter.
  <section title="First Section">
    This is the first section of the chapter.
  </section>
</chapter>
```

**Note:** Nested XML elements are not allowed in Content Publisher.

4.2.4.2.5 **Referencing XML Elements** To refer to a nested XML element, start with the root-level element, and use an exclamation point (!) between element levels. For example:

```xml
chapter!section
```

To refer to the attribute of any element, use a colon (:) after the tag name. For example:

```xml
chapter!section:title
```

- If you reference an element in the data section, the element value can be merged back into the data section upon form submission only if one of the following statements are true:
  - The root element has already been referenced in the data area.
  - The root element is referenced in an `ExtraRootNodes` form element.
  - A prefix part of the tag is referenced as a ResultSet in the `resultsets` form element.
- Default values can be specified by applying the `:default` suffix to a tag path. Note that default elements might contain Idoc Script for further evaluation. Example 4–9 shows the format for specifying a default `dDocTitle` value.
Example 4–9  Specification of a Default Metadata Value
<input type=hidden name="dDocTitle:default" value="<$'MyTitle ' & dateCurrent()$">

4.2.4.2.6 Form Elements  ■ The ExtraRootNodes form element enables you to add tags by creating an Idoc Script variable and then appending the tag names to it, rather than specifying the tags in the data section of the form. At the end of your form, you can substitute a string value in place of the ExtraRootNodes value to be merged back into the data section.

■ The resultsets form element enables you to add a tag as a ResultSet, rather than specifying the ResultSet in the data section.

■ Both the ExtraRootNodes and resultset form elements take a comma-delimited list of tags.

Example 4–10 shows form elements that add the mychapters!chapter element as a valid ResultSet if it is not already defined in the idcformrules resultsets attribute. They also add the root element mychapters, if necessary.

Example 4–10  Form Elements That Add Elements to a ResultSet
<input type=hidden name="resultsets" value="mychapters!chapter">
<input type=hidden name="ExtraRootNodes" value="mychapters">

4.2.4.2.7 ResultSets  You can define a ResultSet using XML elements within the data section for an HCSF page, as follows:

■ You must use the resultsets attribute of the idcformrules element to specify a ResultSet.

■ The element names must be completely qualified, and the full reference path from the root node must be used.

■ The columns in the ResultSet are the element content and the element attributes.

For information about limitations on repeating and nesting XML elements in a ResultSet, see Example 4–13 and Example 4–15.

Example 4–11 shows XML elements that define two ResultSets, named volume and chapter.

Example 4–11  XML Elements for Defining ResultSets in the Data Section for an HCSF Page
{idcformrules resultsets="volume,chapter"}
<volume title="First Volume">
  Volume content here
</volume>
<chapter title="First Chapter">
  Chapter content here
</chapter>

This code evaluates to two ResultSets with two columns each. Example 4–12 shows these ResultSets.
Example 4–12  ResultSets Defined by XML Elements

```xml
@ResultSet volume
2
  volume
  volume:title
  Volume content here
  First Volume
@end
@ResultSet chapter
2
  chapter
  chapter:title
  Chapter content here
  First Chapter
@end
```

If you are not publishing HCSF pages through Content Publisher, you can use repeated elements for a ResultSet in the data section. Repeated elements are typically useful for looping over code to create the ResultSet.

The following rules apply to repeated elements for ResultSets:

- Repeated elements are not allowed unless they are part of a ResultSet.
- Repeated XML elements are not allowed in Content Publisher.

Example 4–13 shows how the `chapter` element is repeated for the `chapter` ResultSet.

Example 4–13  Repeated Elements for a ResultSet

```xml
<idcformrules resultsets="chapter">
  <chapter title="First Chapter">
    Some content here
  </chapter>
  <chapter title="Second Chapter">
    More content here
  </chapter>
</idcformrules>
```

This code evaluates to a ResultSet with two columns and two rows. Example 4–14 shows this ResultSet.

Example 4–14  ResultSet Created with Repeated Elements

```xml
@ResultSet chapter
2
  chapter
  chapter:title
  Some content here
  First Chapter
  More content here
  Second Chapter
@end
```

A ResultSet can have nested elements, but the nested elements cannot be repeated within a parent element, as Example 4–15 shows. In this example code, an additional `<section>` element would not be allowed within the first `<chapter>` element.
Example 4–15  Repeated Nested Elements for a ResultSet

```xml
<idcformrules resultsets="chapter">
  <chapter title="First Chapter">
    Some content here
    <section title="First Section of First Chapter">
      Section content
    </section>
  </chapter>
  <chapter title="Second Chapter">
    More content here
  </chapter>
</idcformrules>
```

This code evaluates into a ResultSet that has four columns and four rows, with the last two cells blank, as Example 4–16 shows.

Example 4–16  ResultSet Created with Repeated Nested Elements

```xml
@ResultSet chapter
4
chapter
title
chapter!section
title
Some content here
First Chapter
Section Content
First Section of First Chapter
More content here
Second Chapter
@end
```

The following guidelines apply to editing ResultSets:

- Updating a specific row in a ResultSet requires that you indicate the ResultSet row number in the request parameter. The pound sign character (#) is used by Content Server to indicate a specific row. If you do not specify a row with the # character, then a row is appended. If you specify a row # that does not yet exist, then enough empty rows are added to provide a row to be edited.

  Example 4–17 shows how to update the first row (row 0) of a ResultSet.

Example 4–17  Editing a Row in a ResultSet

```xml
<input type="text" name="comment#0" value="new comment">
<input type="text" name="comment!title#0" value="new title"
```

- Use the exclamation point character (!) to insert new fields into a ResultSet.

  For example, to insert author and title fields into the comment ResultSet, you could name the input fields comment!author and comment!title. If those fields are not already in the ResultSet, they would be added when the form is submitted.

- To delete a row from a ResultSet, empty all the field values so that they are blank, as Example 4–18 shows.
Another method for deleting rows from a ResultSet is to set the `DeleteRows` form element to a list of comma-delimited pairs of ResultSet names and row numbers. For example, to delete row 2 from the `comment` ResultSet and row 5 from the `book` ResultSet, the `DeleteRows` form element would be set to the following comma-delimited pairs:

```plaintext
comment:2,book:5
```

### 4.2.4.3 Form Section

The form section contains the code for presentation of the HTML form elements and any other functionality that the page requires. The form properties, form fields, and form buttons are placed in an HTML table to control the formatting of the assembled web page.

For code examples, see Section 4.6.1, "Common Code for Forms."

#### 4.2.4.3.1 Form Begin

The form section begins two lines of Idoc Script, as Example 4–19 shows.

**Example 4–19 Idoc Script to Begin Form Section**

```plaintext
<!--$formName="HTMLForm"-->
<!--$include std_html_form_submit_start-->
```

The `std_html_form_submit_start` include in the `std_page.idoc` resource file contains code to create a standard HTML form using a POST method, set the `IdcService` to `SUBMIT_HTML_FORM`, and set the `dID` variable to the value of the current HCSF page. Example 4–20 shows this code.

**Example 4–20 Standard HTML Form for an HCSF Page**

```plaintext
<form name="<$formName$>" method="POST" action="<$HttpCgiPath$>">
<input type="hidden" name="IdcService" value="SUBMIT_HTML_FORM">
<input type="hidden" name="dID" value="<$SourceID$>">
```

#### 4.2.4.3.2 Form Properties

A few lines of code are typically used to create each input field, as Example 4–22 shows.

**Example 4–22 Code to Create an Input Field on a Form**

```plaintext
<!--$eval("<$product_name:maxLength=250$>")-->
<!--$fieldName="model", fieldCaption="Model Number"-->
<!--$include std_display_field-->
```
DataScript: If you add a form field called DataScript to a form being submitted, then any Idoc Script for that value is evaluated by Content Server when it processes the form.

There are two tables (coming from the data island inside the HCSP form) with an entry in one table that references entries in the other table. Your goal is to change a value in a specific column and row in the second table when you update a row in the first table. To accomplish this value change, you can write JavaScript to set the DataScript value with Idoc Script, as Example 4–23 shows.

**Example 4–23 Changing a Field Value in a Table When You Update a Row in Another Table**

modifyRowAndColumn(row, column, value)
{
    document.myform.DataScript = "<$setValue('#local', 'table2!' + column + '#' + row + '
" + value + "}$"
}

Then, when you call the function with column = "myColumn" and row = "1" and value = "Test" while submitting the update form, the resulting DataScript value before submit would be as follows:

DataScript.value = <$setValue('#local', 'table2!myColumn#1', 'Test')$>

The result would be the column table2!myColumn in row 1 of the table table2 would be updated with the value Test after the form was submitted.

Another way of saying this is that the DataScript can allow arbitrary edits of other entries in the data island without having to actually create HTML form fields that reference their names.

### 4.2.4.3.4 Form Buttons

Two lines of code are typically used to create the form submission and reset buttons. Example 4–24 shows these lines.

**Example 4–24 Code for Creating Form Submission and Reset Buttons**

```
<input type=submit name=Submit value="Submit ">
<input type=reset name=Reset value="Reset">
```

### 4.2.4.3.5 Form End

After all the form elements and default values have been defined, the form must end with a `</form>` tag.
4.3 Creating an IDOC File with Custom Includes for Dynamic Server Pages

Dynamic server pages can work together to modify Content Server behavior. Before you can create a dynamic server page, you need an IDOC file with custom includes for the page to reference.

To create an IDOC file with custom includes for dynamic server pages:
1. Create an IDOC file with a custom include, in the format that Example 4–25 shows.

Example 4–25 Custom Include

```html
<@dynamichtml HelloWorld@>
<H1>Hello World/<H1>
@end@
```

In the example, the first include is named `HelloWorld`, and the second include defines one line of HTML code.

2. Save the file with the `.idoc` extension; for example, `helloworld.idoc`.

3. Check in the IDOC file to Content Server with a Content ID that you can reference from another file, such as `helloworld`.

The IDOC file is available to any HCS* pages that reference it.

4.4 Creating an HCST Page

You can create an HCST dynamic server page by referencing an IDOC file in an HCST file.

To create an HCST page:
1. Create an HCST file that references an include in an IDOC file, like the HCST file that Example 4–26 shows.

Example 4–26 HCST File Referencing Custom Include

```html
<HTML>
<HEAD>
<$docLoadResourceIncludes("dDocName=helloworld&RevisionSelectionMethod=LatestReleased")$>
</HEAD>
<BODY>
You should see it:
<$include HelloWorld$>
</BODY>
</HTML>
```

In the example, the line after the `<HEAD>` tag loads the `helloworld.idoc` file so that the includes in the IDOC file are available to this HCST page. The second line after the `<BODY>` tag displays the code from the `HelloWorld` include from the `helloworld.idoc` file. Note the use of the standard Idoc Script tags, `<$...$>`.

2. Save the file with a `.hcst` extension; for example, `helloworld.hcst`.

3. Check in the HCST file to Content Server.
4.5 Creating an HCSP Page

You can create an HCSP dynamic server page by referencing an IDOC file in an HCSP file.

To create an HCSP Page
1. Create an HCSP file that references an include in an IDOC file, like the HCSP file that Example 4–27 shows.

Example 4–27 HCSP File Referencing Custom Include

```html
<HTML>
<HEAD>
<!--$docLoadResourceIncludes("dDocName=helloworld\&amp;RevisionSelectionMethod=LatestReleased")-->
</HEAD>
<BODY>
You should see it:

<!--$include HelloWorld-->
</BODY>
</HTML>
```

In the example, the line after the <HEAD> tag loads the helloworld.idoc file so that the includes in the IDOC file are available to this HCSP page. The second line after the <BODY> tag displays the code from the HelloWorld include from the helloworld.idoc file. Note the use of the HTML comment tags, <!--...-->

2. Save the file with a .hcsp extension; for example, helloworld.hcsp.
3. Check in the HCSP file to Content Server.

4.6 Creating an HCSF Page

A typical HCSF page and its associated IDOC file are shown in Example 4–28. This example creates a form that users can fill out and submit to enter product descriptions as content items.

To create an HCSF page:
1. Create an HCSF file that references an IDOC file named form_std_page, as Example 4–28 shows.

Example 4–28 Product Description Form in HCSF File

```html
<!DOCTYPE HTML PUBLIC "//IETF//DTD HTML//EN">
<html>
<!--$docLoadResourceIncludes("dDocName=form_std_page\&amp;RevisionSelectionMethod=Latest")-->
<head>
<meta NAME="idctype" CONTENT="form; version=1.0">
<!--$include form_head_section-->
</head>
<!--$include form_pre_xml_section-->
```

In the example, the line after the html tag loads the IDOC file with the Content ID of form_std_page so that the includes in the IDOC file are available to this HCSF page.

The meta tag is required for Content Publisher to acknowledge that this is a Content Server HTML form.

The two includes after the meta tag, defined in the form_std_page IDOC file, generate the code at the beginning of the web page.

The isFormFinished attribute of the idcformrules tag tells Content Server that the form is not finished, so the fields can be edited, and the form can be submitted.

The content property does not have to be set for each tag; it defaults to html.

The idcbegindata and idcenddata tags define the XML tagged area, which specifies rules and initial metadata values for the form.

The text in each set of XML tags will populate the corresponding field on the form.

The last include in the example, defined in the form_std_page IDOC file, generates the code at the end of the web page.

2. Save the file as product_form.hcsf.

3. Check in the HCSF file to Content Server.

4. Create an IDOC file with custom includes, as Example 4–29 shows.
**Example 4–29  IDOC File with Custom Includes**

```html
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN">
<html>
<body>

<!--standard includes for a standard hcsp page-->
$include std_html_head_declarations$

<!--This code is here for static viewing.-->
$if 0$
  $body$
$endif$

$include body_def$

</body>

</html>
```

```html
@dynamichtml form_head_section@
<!--standard includes for a standard hcsp page-->
$include std_html_head_declarations$
@end@

@dynamichtml form_pre_xml_section@
<!--This code is here for static viewing.-->
$if 0$
  $body$
$endif$

$include body_def$
@end@

@dynamichtml form_post_xml_section@

$include std_page_begin$
$include std_header$
$formName="HTMLForm"$
$include std_html_form_submit_start$
<table>
$if strEquals(ref:dExtension,"hcsf"))$
  $isHcsf=1$
$else$
  $isHcsp=1$
$endif$

$if isHcsf$
  $isFormSubmit=1,isEditMode=1$
$endif$

$captionFieldWidth=150, captionEntryWidth=200$
$eval("<$product_name:maxLength=250$")$
$fieldName="product_name", fieldCaption="Product Name"$
$if isHcsp<$isInfoOnly=1$><$endif$
$include std_display_field$

$eval("<$model_number:maxLngth=250$")$
$fieldName="model_number", fieldCaption="Model Number"$
$if isHcsp<$isInfoOnly=1$><$endif$
$include std_display_field$

$fieldName="summary_description",
    fieldCaption="Summary Description",
    fieldType="Memo"$
$if isHcsp<$isInfoOnly=1$><$endif$
$include std_display_field$
```
In the example, the form_head_section include defines the page title and the code for the standard HTML head section (referencing the std_html_head_declarations include in the std_page.htm resource file).

The form_pre_xml_section include allows the page to be viewed statically and defines code for a standard Content Server web page (referencing the body_def include in the std_page.htm resource file).

The form_post_xml_section include defines the form fields. The std_page_begin and std_header includes, which are defined in the std_page.htm resource file, define code for a standard Content Server web page. The two lines after these includes define the form name and the code for a standard HTML form (referencing the std_htm_form_submit_start include in the std_page.htm file).
Creating an HCSF Page

The conditional after the `table` tag determines if this is an editable form or a page that has already been submitted, based on the file name extension. If this is an editable page (`isHcssf=1`), the next conditional sets variables that create the fields as form fields and allow the fields to be edited. The line after the conditionals sets the width of the table cells for field captions to 150 pixels and sets the width of the table cells for input fields to 200 pixels.

The `eval` function sets the maximum length of a text field to 250 characters.

The `fieldName` tag defines the name, caption, and type of field. If `fieldType` is not defined, it defaults to `Text`.

If this is a form that has already been submitted (`isHcssp=1`), the `if isHcssp` conditional sets a variable that makes the form field read-only.

The `std_display_field` include, defined in the `std_page.htm` resource file, defines code that creates the form field.

If this is an editable form (`isHcssf=1`), the `if isHcssf` conditional creates the `Submit` and `Reset` buttons.

The line after the `if isHcssf` conditional generates the document title (`dDocTitle`) automatically.

The `std_page_end` include, defined in the `std_page.htm` resource file, generates the code at the end of the web page.

5. Save the file as `form_std_page.idoc`.

6. Check in the IDOC file to Content Server with a Content ID of `form_std_page`. (This is the name that is referenced by the HCSF page.)

7. Search for the HCSF content item in Content Server.

8. Click the link to display the form to create an HCSF page in your web browser. The form should look like the sample in Figure 4–2.

![Figure 4–2  Form to Create HCSF Page Displayed in a Web Browser](image)

9. Fill out the form with some sample values, and click Submit.

A content item is created as an HCSP page.
10. Search for the HCSP page in Content Server.

11. Click the link to display the HCSP page in your web browser. Figure 4–3 shows how the page should look.

Figure 4–3  HCSP Page

<table>
<thead>
<tr>
<th>Product Name:</th>
<th>Super Cleaner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Number:</td>
<td>SC-1</td>
</tr>
<tr>
<td>Summary Description:</td>
<td>This product cleans everything! You can use Super Cleaner in the kitchen, bath, laundry, garage--anywhere there's dirt.</td>
</tr>
<tr>
<td>Full Description:</td>
<td></td>
</tr>
<tr>
<td>Author:</td>
<td>ProdMgr67</td>
</tr>
<tr>
<td>Division:</td>
<td>Household Products</td>
</tr>
<tr>
<td>Revision:</td>
<td>New</td>
</tr>
</tbody>
</table>

4.6.1 Common Code for Forms

The following features are commonly used in HCSF pages and associated IDOC files.

- Retrieving file information
- Referencing a file extension
- Defining form information
- Defining form fields
- Defining hidden fields
- Submitting a form

4.6.1.1 Retrieving File Information

Executing the service DOC_INFO_SIMPLE makes metadata from a specific file available to the page. Example 4–30 shows the Idoc Script to execute this service.

Example 4–30  Idoc Script to Retrieve Metadata

<$dID=SourceID$>
<$executeService("DOC_INFO_SIMPLE")$>

4.6.1.2 Referencing a File Extension

You can reference a file extension in an if statement for a form to determine whether the form has been submitted (.hcsp file) or unsubmitted (.hcsf file), as Example 4–31 shows.

Example 4–31  Statement to Reference a File Extension

<$if (strEquals(ref:dExtension,"hcsp"))$>
  <$isHcsf=1$>
  <$else$>
  <$isHcsp=1$>
  <$endif$>

For information about the ref: prefix, see Section 4.2.1.4, "Referencing Metadata."
4.6.1.3 Defining Form Information

Two lines of code define the form name and the standard include to start an HTML form, as Example 4–32 shows.

**Example 4–32 Name and Standard Include for an HTML Form**

```html
<formName="HTMLForm">
<include std_html_form_submit_start>
```

Example 4–33 shows typical code to define form properties.

**Example 4–33 Form Properties**

```html
<table border=0 width=100%>
<isEditMode=1, isFormSubmit=1>
<captionFieldWidth="25", captionEntryWidth="75"/>
```

4.6.1.4 Defining Form Fields

Use standard Idoc Script variables and the std_display_field include to display the form fields, as Example 4–34 shows.

**Example 4–34 Standard Idoc Script to Display Form Fields**

```html
(fieldName="news_author", fieldDefault=dUser, fieldCaption="Author", isRequired=1, requiredMsg = "Please specify the author.")>
<include std_display_field>
```

Some fields might require extra code to display the field correctly. For instance, the standard text area for a memo field is 3 rows by 40 columns, but you might need to override the standard include to increase the size of the text area. Example 4–35 shows the standard `std_memo_entry` include.

**Example 4–35 Standard Include for a Memo Field**

```html
@dynamichtml std_memo_entry
<textarea name="fieldName" rows=3 cols=40 wrap=virtual><$fieldValue$></textarea>
@end
```

Example 4–36 shows how to use a custom `std_memo_entry` include to increase the text area to a specified size, in this case 15 rows by 50 columns.

**Example 4–36 Custom Include for a Memo Field**

```html
@dynamichtml std_memo_entry
<textarea name="fieldName" rows=15 cols=50 wrap=virtual><$fieldValue$></textarea>
@end
```

4.6.1.5 Defining Hidden Fields

You can specify metadata for a submitted form (HCSP) by defining a hidden field, which contributors cannot change. For example, the following code assigns the document type `News_Forms` to each submitted form:

```html
<input type=hidden name="dDocType" value="News_Forms">
```

This code specifies the security group of the submitted forms:

```html
<input type=hidden name="dSecurityGroup" value="Public">
```
4.6.1.6 Submitting a Form
When a form is submitted, you may want to call a Java function to perform additional validation or processing. For example:

```html
<input type=button name=Submit value="Save" onClick="postCheckIn(this.form)"/>
```

4.7 Verifying the Display of an HCST, HCSP, or HCSF Page in a Web Browser

After you save an HCST, HCSP, or HCSF file, you can verify the page display in a Web Browser, as Example 4–37 shows.

**Example 4–37 Displaying an HCST Page and HCSP Page**

1. Search for the `helloworld` content items in Content Server.
2. Display the HCST file and HCSP files in your web browser. They should both look like the example in Figure 4–4.

**Figure 4–4 HelloWorld Content Item Displayed in a Web Browser**

You should see it:

**Hello World**
This part describes how to change the basic functionality of Oracle WebCenter Content Server.

Part III contains the following chapters:

- Chapter 5, "Changing System Settings"
- Chapter 6, "Changing Configuration Information"
- Chapter 7, "Customizing Services"
- Chapter 8, "Generating Actions Menus"
This chapter describes how to change the basic functionality of Oracle WebCenter Content Server.

This chapter includes the following sections:

- Section 5.1, "About Changing System Settings"
- Section 5.2, "Changing System Settings Through the Admin Server"
- Section 5.3, "Changing System Settings Through the System Properties Application"
- Section 5.4, "Customizing the Library and System Home Page with the Web Layout Editor"
- Section 5.5, "Defining Security and Accounts for Users with the User Admin Application"

The instructions in this chapter are for changing system settings on Oracle WebLogic Server. Oracle WebCenter Content can also be deployed to an IBM WebSphere Application Server. For more information, see the Oracle Fusion Middleware Third-Party Application Server Guide.

5.1 About Changing System Settings

Oracle WebCenter Content Server has a number of features that you can set up to change features systemwide according to your needs. For example, you can use the following administration tools within Oracle WebCenter Content Server to customize your content management system settings:

- Admin Server
- System Properties utility
- Web Layout Editor
- User Admin application
- Other administration customizations

In addition to changing system setting with these tools, you can change other settings in different ways to meet the needs of your site:

- Workflows can be designed, customized, and implemented using the Workflow Admin tool available from the Admin Applets menu
New custom metadata fields can be created and default values set using the Configuration Manager

- Customized action screens (such as check-in, search, and check-out) can be created using Content Profiles

5.2 Changing System Settings Through the Admin Server

The Admin Server is a collection of web pages that you can use to configure systemwide settings for Oracle WebCenter Content Server. To access these web pages, click Admin Server from the Administration tray in the portal navigation bar, which displays the Admin Server main page. From this page, you can check the status of each server that is running, and you can check console output.

For more information about changing system settings through the Admin Server, see "Managing System Settings" in the Oracle WebCenter Content System Administrator’s Guide for Content Server.

5.3 Changing System Settings Through the System Properties Application

The System Properties administration application is used to configure systemwide Oracle WebCenter Content settings for content security, Internet settings, localization, and other types of settings. In the System Properties application, you can set these options:

- Optional functionality for Content Server
- Options related to content item security
- Options related to the Internet and web interaction
- JDBC connectivity options
- Functionality such as time zones and IP filters
- Localization features
- Directory paths

The application server is the primary tool for setting system properties for Oracle WebCenter Content; however, for some purposes you must use the System Properties application. You do not need administrative-level permissions to set these options; just access to the directory where the instance is installed.

For more information about changing system settings through the System Properties application, see "Managing System Settings" in the Oracle WebCenter Content System Administrator’s Guide for Content Server.
5.4 Customizing the Library and System Home Page with the Web Layout Editor

The Web Layout Editor is used to customize the Library and system home (portal) page. To access this editor, click **Web Layout Editor** on the Admin Applets page. With the Web Layout Editor, you can change the organization of local web pages in the Library and build new portal pages for your site. You can create links to web sites outside your local site.

For information about the screens you can use to create web pages with the Web Layout Editor, see "Web Layout Editor Interface” in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

5.5 Defining Security and Accounts for Users with the User Admin Application

You can define security groups, aliases, roles, and accounts for the users at your site using the User Admin function. To access this screen, select **Admin Applets** from **Administration** tray or menu, then click User Admin on the Administration Applets for **user** page. Options on this screen are used to create aliases, set permissions for security groups, establish roles and permissions associated with those roles, and customize information that is stored about users.

For more information, see "Managing Security and User Access” in the Oracle WebCenter Content System Administrator’s Guide for Content Server.
Changing Configuration Information

This chapter describes how to change Oracle WebCenter Content Server configurations with the Idoc Script Custom Scripting Language and with other development tools and technologies.

This chapter includes the following sections:

- Section 6.1, "About Changing Configuration Information"
- Section 6.2, "Changing Configurations with the Idoc Script Custom Scripting Language"
- Section 6.3, "Changing Configurations with Development Tools and Technologies"

6.1 About Changing Configuration Information

You can change configuration information with Idoc Script, a proprietary, server-side custom scripting language for Content Server. With Idoc Script, you can reference variables, conditionally include content in HTML pages, and loop over results returned from queries. Because Idoc Script is evaluated on the server side (rather than the client side), page elements are processed after the browser has made a request, but before the requested page is returned to the client.

For advanced customizations and integration with other business systems, you can use other development tools and technologies that Content Server supports.

6.2 Changing Configurations with the Idoc Script Custom Scripting Language

Idoc Script is primarily used in the following situations:

- For **include** code, an include defines pieces of code used to build Oracle WebCenter Content Server web pages. They are defined once in a resource file then referenced by template files as necessary. Includes are used on almost every page of the Oracle WebCenter Content Server web site.

  A **super** tag can also be used, which defines exceptions to an existing include. The super tag tells the include to start with an existing include and add to it or modify it using the specified code.

- For **variables**, you can use variables to customize the Oracle WebCenter Content Server behavior. Variable values can be stored in an environment resource, such as the config.cfg file and many are predefined in Oracle WebCenter Content Server. You can also define your own custom variables.
For **functions**, many built-in global functions are used in Oracle WebCenter Content Server. These perform actions such as date formatting or string comparisons. Some functions return results and some are used for personalization functions, such as those found on the My Profile page.

For **conditionals**, you can use conditionals to test code and include or exclude the code from an assembled web page.

For **looping**, two types of looping are available using Idoc Script: **ResultSet looping**, in which a set of code is repeated for each row in a ResultSet that is returned from a query and **while looping**, which is a conditional loop.

In **Administration** areas, such as Workflow customization, web layouts, archiver and search expressions.

For information about usage, syntax, and configuration variables, see the *Oracle WebCenter Content Idoc Script Reference Guide*.

### 6.3 Changing Configurations with Development Tools and Technologies

For advanced customizations and integration with other business systems, Content Server supports the following development tools and technologies:

- VBScript
- ASP
- J++
- JavaScript
- ASP+
- J2EE
- Java
- JSP
- COM
- Visual Basic
- DreamWeaver
- .Net
- C++
- Visual InterDev
This chapter describes how to customize Oracle WebCenter Content Server services. This chapter includes the following sections:

- Section 7.1, "About Customizing Services"
- Section 7.2, "Customizing Services for Communicating with Content Server"
- Section 7.3, "Customizing Services for Accessing the Database"

7.1 About Customizing Services

Content Server services are functions or procedures performed by Oracle WebCenter Content Server. Calling an Oracle WebCenter Content Server service (making a service request) is the only way to communicate with Oracle WebCenter Content Server or to access the database.

Any service can be called externally (from outside Oracle WebCenter Content Server) or internally (from within Oracle WebCenter Content Server). Client services are usually called externally while administrative services are called internally. The service uses its own attributes and actions to execute the request, based on any parameters passed to the service.

The standard Oracle WebCenter Content Server services are defined in the StandardServices table in DomainHome/resources/core/tables/std_services.htm. A service definition contains three main elements:

- The service name.
- The service attributes, which define the following aspects of the service:
  - service class, which specifies which Java class the service has access to. This determines what actions can be performed by the service.
  - access level, which assigns a user permission level to the service.
  - template page, which specifies the template that displays the results of the service
  - service type, which specifies if the service is to be executed as a subservice inside another service
  - subjects notified, which specifies the subsystems to be notified by the service.
  - error message, which is returned by the service if no action error message overrides it
The service **action**, which is a colon-separated list that defines the following aspects of the action:

- Action type
- Action name
- Action parameters
- Action control mask
- Action error message

Understanding and using services is an integral part of creating components and customizing Oracle WebCenter Content Server. For more information, see Chapter 18, "Getting Started with Integrating WebCenter Content into Your Environment."

### 7.2 Customizing Services for Communicating with Content Server

Clients use services to communicate with Content Server. A service call can be performed from either the client or server side, so services can be performed on behalf of the web browser client or within the system itself.

For more information about services, see Section 15.2.7, "Services."

For more information about customizing services, see "Customizing Services" in the **Oracle WebCenter Content Services Reference Guide**.

### 7.3 Customizing Services for Accessing the Database

Clients use services to access the Oracle WebCenter Content database. Any program or HTML page can use services to request information from Content Server.

For more information about services, see Section 15.2.7, "Services."

For more information about customizing services, see "Customizing Services" in the **Oracle WebCenter Content Services Reference Guide**.
This chapter describes how to generate Actions menus.
This chapter includes the following sections:

- Section 8.1, "About Generating Actions Menus"
- Section 8.2, "Creating Display Tables"
- Section 8.3, "Customizing Actions Menus"

8.1 About Generating Actions Menus

In previous versions of Oracle WebCenter Content Server, when a component writer wanted to create an HTML table like those used on the search results page, HTML code had to be copied and pasted. The information in the tables was mixed with the HTML, with no separation between data and display.

The same issue was true for action menus. Data and display for the tables and menus were tightly coupled, making it impossible to perform global changes to all tables in Oracle WebCenter Content Server except for those changes done with CSS modifications. It was also difficult for components to target and modify specific aspects of both the tables and the menus.

To customize a page’s action menu, a developer can override one of the following include files then modify the PageMenusData resultset. These includes are all defined in the `DomainHome/resources/core/resources/std_page.idoc` file:

- `custom_searchapi_result_menus_setup`
- `custom_docinfo_menus_setup`
- `custom_query_page_menus_setup`
- `custom_audit_info_menus_setup`

In addition, tables like the one used on the search results page can be created by setting up result sets of data then calling specific resource includes which use that data to display the page. Result sets can also be used to create action menus like those found on the Workflow In Queue and Search Results pages.

The action menu and HTML table display frameworks allow developers to create quick and flexible web pages that match the look and feel of the rest of the system. They also allow component writers to easily extend, add to, and override any or all of the Headline View or Thumbnail View tables on the server, and any of the action menus.
8.2 Creating Display Tables

Different display tables are used for the search results page for each display type:
- Headline view
- Thumbnail view

One of the first steps in any table setup is to retrieve documents to display, as Example 8–1 shows.

Example 8–1  Code to Retrieve Documents

```$QueryText = "dDocAuthor <matches> 'sysadmin'"$
$executeService('GET_SEARCH_RESULTS')$
```

8.2.1 Headline View Tables

The following example shows how to create a Headline View table. The concepts discussed here are also used to create the other table types.

The initial step in this process is to create a result set that describes the columns of the table, as Example 8–2 shows.

Example 8–2  ResultSet to Describe Table Columns

```$exec rsCreateResultSet('ColumnProperties',
   'id,width,headerLabel,rowAlign')$

$exec rsAppendNewRow('ColumnProperties')$
COLUMNProperties.id = 'dDocName'$
COLUMNProperties.width = '150px'$
COLUMNProperties.headerLabel = lc('wwDocNameTag')$
COLUMNProperties.rowAlign = 'center'$

$exec rsAppendNewRow('ColumnProperties')$
COLUMNProperties.id = 'dDocTitle'$
COLUMNProperties.width = 'auto'$
COLUMNProperties.headerLabel = lc('wwTitle')$
COLUMNProperties.rowAlign = 'left'$

$exec rsAppendNewRow('ColumnProperties')$
COLUMNProperties.id = 'actions'$
COLUMNProperties.width = '75px'$
COLUMNProperties.headerLabel = lc('wwActions')$
COLUMNProperties.rowAlign = 'center'$
```

A result set called ColumnProperties is created. Each row in the table corresponds to a column on the table to be created. Each column can have several attributes associated with it. Some of the more common attributes are:

- **id**: This is a mandatory attribute. Each column in the table being created must have an ID associated with it. The ID is used later to determine what will be displayed in every row.
- **width**: The width of the column. This can be any CSS width declaration such as 100px, 15em, or auto, which causes the column to auto-size, filling as much of the table as possible.
- **headerLabel**: The text to be displayed in the header of this column.
Creating Display Tables

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- rowAlign: An indication of whether the contents should be left, right, or center aligned.
- headerURL: Used to link the column header text to a URL.

The next step is to specify what data will be displayed in each row of the table, as Example 8–3 shows.

Example 8–3  Data to Display in a Result Set

```<$exec rsCreateResultSet(“RowData”, “dDocName,dDocTitle,actions”)$>
<$exec rsAppendNewRow(“RowData”)$>
<$RowData.dDocName = “<$dDocName$>”$>
<$RowData.dDocTitle = “<$dDocTitle$>”$>
<$RowData.actions = “<$include doc_info_action_image$>”$>
```

The ColumnProperties result set technically has a row for each column in the table, while in RowData, there is only one row. Data entered into this result set is of the following form:

```<RowData.%COLUMN_ID% = “%IDOCSCRIPT%”$>
```

Each column in the RowData result set refers to an actual column that will appear in the final table. Each column in this result set has a corresponding “ID” in the ColumnProperties result set declared earlier. An Idoc Script expression is assigned to each cell in this result set. It will then be evaluated during the display of each row as it is written to the HTML document.

Next the resource include must be created to display each row in the table.

```<$include create_slim_table_row_include$>
```

Calling this resource include creates the slim_table_row_include resource include. Instead of parsing and evaluating the RowData result set for each row in the table, it is done once.

Use the following steps to set multiple row includes (for example, for a single table which displays different rows for different types of items):

1. Delete and re-create the RowData result set.
2. Set rowIncludeName to the name of the resource include to create.
3. Include create_slim_table_row_include again.

Example 8–4 shows code that displays the table.

Example 8–4  Code to Display a Table

```<$include slim_table_header$>
<$loop SearchResults$>
  <$include slim_table_row_include$>
<$endloop$>
<$include slim_table_footer$>
```

To make the table look like the table on the search results page, set the following value in the script:

```<$UseRowHighlighting = true$>
```

One special customization with the Headline View table allows any component writer or administrator to easily override how the data in any column is presented. Example 8–5 shows a custom include that can be declared from within a component.
**Customizing Actions Menus**

**Example 8–5  Custom Include Declaration in a Component**

```html
<dynamichtml slim_table_title@>
  <b><$dDocTitle$></b>
@end@
```

If `dDocTitle:slimTableCellInclude=slim_table_title` is added to the `IntradocDir/config/config.cfg` file or set from within a script, all Headline View tables with a column ID of `dDocTitle` are displayed using the defined custom include. This overrides the `RowData` for these columns.

**8.2.2 Thumbnail View Tables**

The table for the Thumbnail View is created differently. The `ColumnProperties` and `RowData` result sets are not constructed. Instead, the number of columns are set, and an Idoc Script include name is used to `paint` each cell, as Example 8–6 shows. This is less easy to customize and less data-driven than the other methods, but this type of table is also much less structured.

**Example 8–6  Code for Cells in a Thumbnail View Table**

```html
<$numDamColumns = 4$>
<$damCellIncludeName = "my_sample_dam_cell"$>
<$include dam_table_header$>
<loop SearchResults$>
  <$include dam_table_item$>
<endloop$>
<$include dam_table_footer$>
```

**8.3 Customizing Actions Menus**

The first step in customization is to add the **Actions** menu icon to the **Actions** column. Example 8–7 incorporates an action menu into each row of the Headline View sample table used previously.

**Example 8–7  Code to Incorporate Actions Menus in Rows**

```html
<$RowData.actions = '"<$include action_popup_image$>" & 
  " <$include doc_info_action_image$>"$>
```

This inserts the action image into the appropriate column. However, clicking it does nothing because the actual menu is not written to the HTML page. Example 8–8 shows code that creates the data to be used to construct this menu.

**Example 8–8  Data to Construct an Actions Menu**

```html
<$exec rsCreateResultSet("PopupProps", 
  "label,onClick,function,class,id,ifClause")$>
<$exec rsAppendNewRow("PopupProps")$>
<$PopupProps.label = lc("wwCheckOut")$>
<$PopupProps.function = '"<$HttpCgiPath$>?IdcService=CHECKOUT" & 
  "&dID=<$dID$>&dDocName=<$url(dDocName)$>" & 
  "&dDocTitle=<$url(dDocTitle)$>"$>
<$PopupProps.class = "document"$>
<$PopupProps.id = "checkout"$>
```
This code creates a result set called PopupProps, where each row corresponds to an action in the menu being created. Each action can have several attributes associated with it. Some of the more common attributes follow:

- **label**: A string displayed as the label for the action.
- **function**: The URL or JavaScript method to be associated with this action.
- **class**: A classification for this action. It can be something as simple as "search", "document", "workflow", or even the name of your component. It places the action into a group so that it can be quickly enabled or disabled with the rest of the actions within that same group.
- **id**: Another method of classification, much more specific than "class". This method should be unique to the application, and you can use it to hide certain actions from appearing within the menus.
- **ifClause**: An optional attribute evaluated every time that action is about to be written to the HTML document. If the clause evaluates to FALSE, the action is not displayed.
- **isDisabled**: If set to 1, the action is never displayed.
- **linkTarget**: Used to make this link open a page in a different window. This attribute points to any anchor tag target.

After the data is set, it can be used to create an Idoc Script resource that writes this Actions menu, as Example 8–9 shows.

**Example 8–9  Resource to Write an Actions Menu**

```$include create_action_popup_container_include$
```

This resource works like `create_slim_table_row_include`. It constructs a new Idoc Script resource called `action_popup_container_include`. To rename it, you could set `<$actionPopupContainerIncludeName = new_include_name$>` in the script.

**Example 8–10** shows code to have this include called for each row of the Headline View table.
Example 8–10  Code to Call an Include for Each Row of a Table

```html
<exec rsCreateResultSet('PopupData', 'actions')>
<exec rsAppendNewRow('PopupData')>
<PopupData.actions='<$include action_popup_container_include$>

This code creates a PopupData result set similar to the RowData result set. It is structured in the same way, and is used as a location to print the action menu containers which are hidden until a user clicks on the action image.

The table created now has Actions menus, similar to those normally seen on the search results page whenever the appropriate image is clicked.

Editing these actions is done by adding and deleting rows from the PopupProps result set or editing rows that already exist. In addition to this type of customization, actions can be hidden by setting the disabledActionPopupClasses and disabledActionPopupIds variables. These can be set in the config/config.cfg file or in the Idoc Script itself, as Example 8–11 shows.

Example 8–11  Code to Hide Items in an Actions Menu

```html
<disabledActionPopupClasses = 'workflow,folders'>
<disabledActionPopupIds = 'getNativeFile,alertDocName'>

Setting these variables causes any actions whose class is either workflow or folders, or whose ID is getNativeFile or alertDocName, to always be hidden. Using these variables enable Oracle WebCenter Content Server administrators and component writers to hide specific actions either globally or for specific pages.

Component writers also can override a number of Idoc Script resource includes to modify functionality in this area on either a global or targeted scale. The following includes are just a few of the available resource includes:

- custom_add_to_action_popup_data
- custom_modify_action_popup_data
- classic_table_row_pre_display
- slim_table_row_pre_display
- custom_row_pre_display
This part describes how to work with Oracle WebCenter Content Server components, which are programs that modify Content Server functionality.

Part IV contains the following chapters:

- Chapter 9, "Getting Started with Content Server Components"
- Chapter 10, "Enabling and Disabling Components for Content Server"
- Chapter 11, "Updating Component Configurations"
- Chapter 12, "Customizing Content Tracker"
- Chapter 13, "Customizing Content Categorizer"
- Chapter 14, "Downloading Custom Components"
- Chapter 15, "Creating Custom Components"
- Chapter 16, "Installing Components"
- Chapter 17, "Uninstalling a Component"
This chapter describes how to work with Oracle WebCenter Content Server components, which are programs used to modify Content Server functionality.

This chapter includes the following sections:

- Section 9.1, "About Standard, System, and Custom Components"
- Section 9.2, "Tools for Managing Components"
- Section 9.3, "Component Files"
- Section 9.4, "Resources for Assembling Web Pages"

9.1 About Standard, System, and Custom Components

Components are modular programs designed to interact with Content Server at runtime. **Standard components**, **system components**, and **custom components** are included with Content Server to add or change the standard core functionality of Content Server.

9.1.1 Component Files Overview

When you define a custom component, you create or make changes to the following files:

- The `idcshort-product-id_components.hda` file, which tells Content Server what components are enabled and where to find the definition file for each component.
- The component definition (or glue) file, which tells Content Server where to find the resources for the custom component.
- Different custom resource files, which define your customization to standard Content Server resources.
- Template files, which define custom template pages.
- Other files which contain customization to Content Server graphics, Java code, help files, and so on.

For more detailed information about these files, see Section 9.1.3, "About Directories and Files."
Any type of file can be included in a component, but the following file formats are used most often:

- HDA
- HTM
- CFG
- Java CLASS

If you build or unpack components in the Component Wizard, or upload and download components in the Component Manager, you work with the following files:

- A compressed ZIP file used to deploy a component on other Content Server instances.
- A `manifest.hda` file that tells Content Server where to place the files that are unpackaged or uploaded from a component ZIP file.

### 9.1.2 Using Components

Components are modular programs that are designed to interact with Oracle WebCenter Content Server at runtime. The **component architecture** model is derived from object-oriented technologies, and encourages the use of small modules to customize Oracle WebCenter Content Server as necessary, rather than creation of a huge, all-inclusive (but cumbersome) application.

---

**Note:** You can create custom components by manually creating the necessary files and resources. However, the Component Wizard has no limitations compared to the manual method, and using it prevents many common mistakes.

---

Any type of file can be included in a component, but the following file formats are used most often:

- HDA
- HTM
- CFG
- Java CLASS

Components are typically used to alter the core functionality of Oracle WebCenter Content Server. For example, you could use a component could to perform any of these tasks:

- Modify the standard security features
- Change the way search results are requested and returned
- Enable Oracle WebCenter Content Server to work with a particular system (such as a Macintosh client or a proprietary CAD program)

Using component architecture with Oracle WebCenter Content Server gives you these advantages:

- You can modify source code without compromising the integrity of the product.
  Oracle WebCenter Content Server loads many of its resources from external text files, so you can view the files to analyze how the system works, and then copy and modify the files to your requirements.
You can use a custom component on multiple instances across multiple platforms. When you have created a custom component, you can package it as a ZIP file and load it on other Oracle WebCenter Content Server instances. Many custom components can work on Oracle WebCenter Content Server platforms other than the original development platform.

You can turn individual components on and off for troubleshooting purposes. You can group customizations so that each component customizes a specific Oracle WebCenter Content Server function or area. If you have problems, disabling components one at a time can help you quickly isolate the trouble.

You can reinstall or upgrade an Oracle WebCenter Content Server instance without compromising customizations. Custom components override existing product resources rather than replace them. Replacing the standard Oracle WebCenter Content Server files might not affect your customizations.

Keep the following constraints in mind when deciding whether to use custom components:

- **Custom components change behavior and look-and-feel systemwide.** If you want your changes to apply only in limited situations, you might want to consider dynamic server pages.

- **Custom components can be affected by changes to the Oracle WebCenter Content Server core functionality.** Because new functionality may change the way your components behave, customizations are not guaranteed to work for future Oracle WebCenter Content Server releases. Whenever you upgrade, you should review and test your custom components.

- **A component may not be necessary for simple customizations.** A large number of simple components could become difficult to manage.

Components must be installed and enabled to be used by Oracle WebCenter Content Server. Components provided with Oracle WebCenter Content Server are automatically installed, and they are enabled or disabled by default. Custom components must be installed and enabled to be usable. Several tools are available for working with components:

- The Component Wizard automates the process of creating custom components. You can use the Component Wizard to create new components, modify existing components, and package components for use on other Oracle WebCenter Content Server instances. For more information, see Section 9.2.1, "Component Wizard."

- The Advanced Component Manager provides a way to manage custom components in Oracle WebCenter Content Server. By using the Advanced Component Manager, you can add new components and enable or disable components for Oracle WebCenter Content Server. For more information, see Section 9.2.2, "Advanced Component Manager."

- The ComponentTool is a command-line utility for installing, enabling, and disabling components for Oracle WebCenter Content Server.

For information about component architecture and creation, see Chapter 9, "Getting Started with Content Server Components."
9.1.3 About Directories and Files

The following files are used in component creation:

- HDA files
- Custom resource files
- Manifest file
- Other files, such as customized site files, the component ZIP file, and custom installation parameter files

In the typical directory structure for WebCenter Content, the files for a component are stored in a component directory, in the `DomainHome/ucm/short-product-id/custom` directory.

Content Server uses a data binder to cache data, such as variable values and lookup keys.

9.1.3.1 HDA Files

A HyperData File (HDA) is used to define properties and tabular data in a simple, structured ASCII file format. It is a text file that is used by Content Server to determine which components are enabled and disabled and where to find the definition files for that component.

The HDA file format is useful for data that changes frequently because the compact size and simple format make data communication faster and easier for Content Server.

The HDA file type is used to define the following component files:

- Components file (`idcshort-product-id_components.hda`)
- Component definition file
- Manifest file
- Dynamic table resource file
- Template resource file

Example 9–1 shows an `idccs_components.hda` file that points to a component called `customhelp`.

Example 9–1  `idccs_components.hda` File for a Component

```xml
<?hda charset=Cp1252 encoding=iso-8859-1?>
@Properties LocalData
blDateFormat=M/d{/yy} {h:mm[ːss] {aa}[zzz]}tAmerica/Chicago!mAM,PM
@end
@ResultSet Components
2
name
location
customhelp
custom/customhelp/customhelp.hda
@end
```
9.1.3.1.1 Elements in HDA Files

Each HDA file contains a header line and one or more sections. The header line identifies the Content Server version, character set, and Java encoding for the HDA file. If an HDA file contains double-byte (Asian language) characters, the correct character set and encoding must be specified so that Content Server can read the file properly. The header line is not required for single-byte characters, but it is a good practice to include it in your HDA files.

Two types of sections, Properties and ResultSet, are relevant to component development. These sections are used to define the properties of the file (name, location, and so on) and the ResultSet, which defines a table or columns and rows of data. A ResultSet often represents the results of a query. All other sections tags are for internal application use only.

Comments are not allowed within a section of an HDA file. However, you can place comments in the HDA file before the first section, between sections, or after the last section. Blank lines within a section of an HDA file are interpreted as a NULL value. Blank lines before the first section, between sections, or after the last section are ignored. None of the section types are mandatory in an HDA file, so unused sections can be deleted.

- The Properties section contains a group of name/value pairs. For a custom component, the most common name for a Properties section is LocalData, which means that the name/value pairs are valid only for the current HDA file.

  You can also define global name/value pairs in a Properties section called Environment, but this section is rarely used. The recommended practice is to define global environment variables in a configuration file, such as config.cfg.

Example 9–2 shows a Properties section from an HDA file.

Example 9–2 Properties Section of an HDA File

```plaintext
@Properties LocalData
PageLastChanged=952094472723
LocationInfo=Directory,Public,
IsJava=1
refreshSubMonikers=
PageUrl=/intradoc/groups/public/pages/index.htm
LastChanged=1
TemplatePage=DIRECTORY_PAGE
IdcService=PAGE_HANDLER
LinkSelectedIndex=0
PageName=index
HeaderText=This is a sample page. The Page Name must remain index. The Page Properties for this index page should be customized.
PageFunction=SavePage
dSecurityGroup=Public
restrictByGroup=1
PageType=Directory
PageTitle=Content Server Index Page
@end
```
Each ResultSet section of an HDA file defines a table or columns and rows of data. A ResultSet can be used to pass information to a database or to represent the result of a database query. A ResultSet section has the following structure:

- The first line defines the name of the ResultSet table, using the format @ResultSet resultset_name.
- The second line defines the number of columns.
- The next \( n \) lines define the column names.
- The remaining lines define the values in each cell of the table.
- The last line of the section ends the table, using the format @end.

Example 9–3 shows a ResultSet called Scores that has 4 columns and 3 rows.

**Example 9–3 ResultSet Section of an HDA File**

```plaintext
@ResultSet Scores
4
name
match1
match2
match3
Margaret
68
67
72
Sylvia
70
66
70
Barb
72
71
69
@end
```

The following table shows the ResultSet data in a columnar form. A ResultSet can be given any name.

<table>
<thead>
<tr>
<th>name</th>
<th>match1</th>
<th>match2</th>
<th>match3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Margaret</td>
<td>68</td>
<td>67</td>
<td>72</td>
</tr>
<tr>
<td>Sylvia</td>
<td>70</td>
<td>66</td>
<td>70</td>
</tr>
<tr>
<td>Barb</td>
<td>72</td>
<td>71</td>
<td>69</td>
</tr>
</tbody>
</table>

Content Server uses some predefined ResultSets with the following names, which should not be used for the custom component table.

<table>
<thead>
<tr>
<th>ResultSet Name</th>
<th>Location</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components</td>
<td>IntradocDir/data/components/idcshort-product-id_components.hda</td>
<td>Defines the name and location of any custom components you have created. You must specify the short product ID (cs, ibr, urm) for short-product-id.</td>
</tr>
</tbody>
</table>
The idc short-product-id_components.hda file is a text file that tells Content Server which components are enabled and where to find the definition file for each component.

The idc short-product-id_components.hda file is always stored in the IntradocDir/data/components directory. The Component Wizard, Component Manager, and ComponentTool can be used to make changes to this file if needed.

Example 9–4 shows an idccs_components.hda file that lists several enabled components, such as schema, configuration migration, and SOAP components.

### 9.1.3.1.2 The idccs_components.hda, idcibr_components.hda, or idcurm_components.hda File

The idc short-product-id_components.hda file is a text file that tells Content Server which components are enabled and where to find the definition file for each component.

The idc short-product-id_components.hda file is always stored in the IntradocDir/data/components directory. The Component Wizard, Component Manager, and ComponentTool can be used to make changes to this file if needed.

---

**Note:** As of release 11gR1, the components.hda file and edit_components.hda file have been combined into one file called idc short-product-id_components.hda. If the Admin Server does not find the idc short-product-id_components.hda file but does find the legacy files, then it will migrate the data from the legacy file and create an idc short-product-id_components.hda file containing the appropriate data.

---

**Example 9–4** shows an idccs_components.hda file that lists several enabled components, such as schema, configuration migration, and SOAP components.

---

### Example 9–4  idccs_components.hda File for Multiple Enabled Components

```plaintext
@properties
LocalData
blDateFormat=M/d/yy
@end
@ResultSet Components
2
  name
  location
SchemaDCL
custom/SchemaDCL/SchemaDCL.hda
ConfigMigrationUtility
custom/ConfigMigrationUtility/Cmu.hda
Soap
custom/Soap/Soap.hda
@end
```
### 9.1.3.1.3 Component Definition Files

**A component definition file** points to the custom resources that you have defined. This file specifies information about custom resources, ResultSets, and merge rules. Because it serves as the "glue" that holds a component together, the component definition file is sometimes called the **glue file**.

The definition file for a component is typically named `component_name.hda`, and it is located in the `DomainHome/ucm/short-product-id/custom/component_name` directory.

**Note:** Do not confuse the `idcshort-product-id_components.hda` file with the `component_name.hda` file. The `idcshort-product-id_components.hda` file is used to track all installed components. The `component_name.hda` file contains information that is specific to a single component.

### 9.1.3.2 Custom Resource Files

Custom resource files define your Content Server customization. They are usually HDA files but some are HTM files.

The custom resource files for a component are typically located in the `DomainHome/ucm/short-product-id/custom/component_name` directory. Some resource files may be placed in subdirectories, such as `resources/core/templates`.

Table 9–1 describes these resources.

<table>
<thead>
<tr>
<th>Resource Type</th>
<th>File Type</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML include</td>
<td>HTM</td>
<td>Definitions of includes</td>
</tr>
<tr>
<td>String</td>
<td>HTM</td>
<td>Localized string definitions</td>
</tr>
<tr>
<td>Dynamic table</td>
<td>HDA</td>
<td>Tables for data that changes often</td>
</tr>
<tr>
<td>Static table</td>
<td>HTM</td>
<td>Tables for data that seldom changes</td>
</tr>
<tr>
<td>Query</td>
<td>HTM</td>
<td>Tables that define queries</td>
</tr>
<tr>
<td>Service</td>
<td>HTM</td>
<td>Tables that define service scripts</td>
</tr>
<tr>
<td>Template</td>
<td>HDA</td>
<td>Tables that specify location and file name for template pages</td>
</tr>
<tr>
<td>Environment</td>
<td>CFG</td>
<td>Configuration variable name/value pairs</td>
</tr>
</tbody>
</table>

For more detailed information about these files, see Section 9.4, "Resources for Assembling Web Pages."

In addition, a `template.htm` page is used by Content Server to assemble web pages. For more detailed information about the `template.hdm` file, see Section 15.2.8, "Templates."

A ResultSet HTM table file is used by other resources. A ResultSet table in an HTM file is similar to the ResultSet of an HDA file, except that it uses HTML table tags to lay out the data. Static table resources, service resources, and query resources all use this table format.

A ResultSet table in an HTM file begins with `<@table table_name@>` and ends with `<@end@>`. The markup between the start and end tags is an HTML table. Unlike a ResultSet in an HDA file, the number of columns is implied by the table tags.
Any HTML syntax that does not define the data structure is ignored when the table is loaded. Therefore, HTML comments are allowed within tables in an HTM file, and HTML style attributes can be used to improve the presentation of the data in a web browser.

9.1.3.3 Data Binder

Content Server caches data (such as variable values and lookup keys) internally in a data binder. All data in the data binder is categorized according to where it came from and how it was created. When a value is required to fulfill a service request, the data in the data binder is evaluated in the following default order:

1. LocalData
2. ResultSets
3. Environment

This precedence can be changed using Idoc Script functions. For more information, see the Oracle WebCenter Content Idoc Script Reference Guide.

9.1.3.3.1 LocalData The @Properties LocalData section in an HDA file maps to the LocalData category of the data binder. The LocalData information consists of name/value pairs.

LocalData information is maintained only during the lifetime of the Content Server request and response. Unlike information about the server environment, which rarely changes, the LocalData information for each request is dynamic.

From the point of view of an HTTP request, the initial LocalData information is collected from the REQUEST_METHOD, CONTENT_LENGTH, and QUERY_STRING HTTP environment variables. As the service request is processed, the LocalData name/value pairs can be added and changed.

9.1.3.3.2 ResultSets Each @ResultSet section of an HDA file maps to a named result in the DataBinder object. Some result sets can be made active, taking precedence over other ResultSets during a value search. A ResultSet becomes active when the ResultSet is looped on during page assembly. An active ResultSet takes precedence over any other ResultSets during a value search of the DataBinder object. When a service request requires data and the value is not found in the LocalData or an active ResultSet, the remaining ResultSets (those that are not active) are searched next.

9.1.3.3.3 Environment Environment values are placed in the DataBinder object as name/value pairs, which are defined in configuration files such as IntradocDir/config/config.cfg, intradoc.cfg, and environment-type resource files.

9.1.3.4 Manifest File

Manifest files are used to upload or unpackage a component ZIP file on Content Server. This file tells Content Server where to place the individual files that are included in the component ZIP file. A manifest file is created automatically when you build a component in the Component Wizard, or when you download a component using the Admin Server Advanced Component Manager.

All manifest files must be called manifest.hda. The manifest.hda file is included in the component ZIP file along with the other component files. It must be at the top level of the ZIP file directory structure.
The manifest.hda file contains a ResultSet table called Manifest, which consists of two columns:

- The entryType column defines the type of entry in the manifest file.

<table>
<thead>
<tr>
<th>Entry Type</th>
<th>Description</th>
<th>Default Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classes</td>
<td>Java class files</td>
<td>DomainHome/ucm/short-product-id/classes</td>
</tr>
<tr>
<td>Common</td>
<td>Common files</td>
<td>DomainHome/ucm/short-product-id/weblayout/common</td>
</tr>
<tr>
<td>Component</td>
<td>Component resource files</td>
<td>DomainHome/ucm/short-product-id/custom</td>
</tr>
<tr>
<td>ComponentExtra</td>
<td>Associated files, such as a readme</td>
<td>DomainHome/ucm/short-product-id/custom</td>
</tr>
<tr>
<td>Help</td>
<td>Online help files</td>
<td>DomainHome/ucm/short-product-id/weblayout/help</td>
</tr>
<tr>
<td>Jsp</td>
<td>JavaServer Pages</td>
<td>DomainHome/ucm/short-product-id/weblayout/jsp</td>
</tr>
</tbody>
</table>

**Caution:** Avoid using the entry types Common, Help, Images, and Jsp because they are deprecated in WebCenter Content 11g. WebCenter Content has a publishing engine that pushes files into the weblayout directory from components. If you want the same behavior as in a previous release, use the publishing engine; otherwise, the publishing engine may place files directly into the weblayout directory from a custom component, overwriting existing files. The overwritten files could be permanently lost.

- The location column defines the directory where the files associated with the entry are installed and specifies the file name for some entry types.
  - For a Component entry type, the location is the path and file name for the definition file. The definition file then tells Content Server which resource files are included in the component.
  - For other entry types, the location can be a path without a file name (to specify all files in a particular subdirectory) or a path with a file name (to specify an individual file).
  - The location should be a path relative to the DomainHome/ucm/short-product-id/custom directory. You can use an absolute path, but then the component can be installed only on Content Server instances with the same installation directory path.

Example 9-5 shows a manifest.hda file.
**Example 9-5** manifest.hda File

```manifest.hda
@ResultSet Manifest
2
entryType
location
component
MyComponent/MyComponent.hda
componentExtra
MyComponent/readme.txt
images
MyComponent/
@end
```

### 9.1.3.5 Other Files

Your custom components can include any type of file that Content Server uses for functionality or to generate its look and feel.

#### 9.1.3.5.1 Customized Site Files

You can add customized files for your site to change the look or actions of Content Server. For example, the following types of files are often referenced in custom resources:

- **Graphics**
  
  Replace the icons, backgrounds, and logos that constitute the standard Content Server interface.

- **Help**
  
  With the assistance of Consulting Services, you can customize help files for your content management system.

- **Classes**
  
  Java code can change or extend the functionality of Content Server. Java class files must be packaged into directories for placement in the `DomainHome/ucm/short-product-id/classes` directory.

---

**Caution:** Avoid placing Graphics and Help files in the `weblayout` directory manually because your files may be overwritten by the WebCenter Content 11g publishing engine, which pushes files into the `weblayout` directory from components. If you want the same behavior as in a previous release, use the publishing engine; otherwise, the publishing engine may place files in this directory directly from a custom component, overwriting existing files. The overwritten files could be permanently lost. If you need to place these files in the `weblayout` directory manually, contact Oracle Consulting Services.

---

#### 9.1.3.5.2 Component ZIP File

A component ZIP file contains all files that define a Content Server component. It can be unpackaged to deploy the component on other Content Server instances.
9.1.3.5.3 Custom Installation Parameter Files  When you define one or more custom installation parameters, several additional files are created in addition to the files that compose the basic component file structure.

If installation parameters are created for the component, then during the component installation process the component installer automatically places two files in the directory for the component within the data/components directory. These files hold the preference data as follows:

- The config.cfg file: Contains the parameters that can be reconfigured after installation.
- The install.cfg file: Contains the preference data definitions and prompt answers.
- Backup ZIP file: A backup file that is created if the component is currently installed and is being reinstalled.

9.1.3.6 Typical Directory Structure

If you use the Component Wizard to create custom components, your files are stored in the appropriate directory.

Different component directories are established for each custom component in the DomainHome/ucm/short-product-id/custom directory. Within each component directory, separate subdirectories are established for reports, templates, and resources, all named appropriately (for example, component_name/resources). The component_name.hda file (the definition file) is stored in the component_name directory.

9.1.4 Development Recommendations

The following sections provide some guidelines to assist you in developing custom components:

- Section 9.1.4.1, "Creating a Component"
- Section 9.1.4.2, "Working with Component Files"
- Section 9.1.4.3, "Using a Development Content Server"
- Section 9.1.4.4, "Component File Organization"
- Section 9.1.4.5, "Naming Conventions"

For more detailed information about creating or modifying components, see the Oracle WebCenter Content System Administrator’s Guide for Content Server or online help.

9.1.4.1 Creating a Component

If your site needs some functionality in Content Server that the existing components do not provide, you can create a custom component for your Content Server instance.

9.1.4.1.1 How to Create a Custom Component  You can create a custom component in a definition file, then enable the component and apply it to Content Server.
To create and enable a custom component:
1. Create a definition file.
2. Add a reference to the definition file in the idc\short-product-id\components.hda file to enable the component.
3. Restart Content Server to apply the component.
4. Create resources and other files to define your customization. A good approach is to copy, rename, and modify standard Content Server files to create your custom resource files.
5. Test and revise your customization as necessary. You may need to restart Content Server to apply your changes.
6. If you want to package the component for later use or for deployment on other Content Servers instances, build the component and create a component ZIP file.

9.1.4.2 Working with Component Files
Two tools are available for working with component files:

- Component Wizard
  The Component Wizard is a Content Server utility that can help you create and edit component files. You can also use the Component Wizard to package, unpack, enable, and disable components. For more information about using this utility, see the Oracle WebCenter Content System Administrator’s Guide for Content Server.

- Text editor
  Because most component files are plain text files, you can create and edit the files in your favorite text editor.

You should use the Component Wizard as much as possible when working with custom components.

The Component Wizard does several tasks for you and minimizes the amount of work you need to do in a text editor. Using the Component Wizard helps you follow the recommended file structure and naming conventions. The Component Wizard automatically adds a readme text file when you build a component, which helps you document your customization. You should also include comments within your component files.

For information about using the Component Wizard to create components, see the Oracle WebCenter Content System Administrator’s Guide for Content Server.

9.1.4.3 Using a Development Content Server
Whenever you are customizing Content Server, you should isolate your development efforts from your production system. Remember to include the same custom metadata fields on your development Content Server as you have defined for your production Content Server.

When you have successfully tested your modifications on a development Content Server, use the Component Wizard to build a component ZIP file and then unpack the component on your production system.

Remember to restart Content Server after enabling or disabling a component.
If you are having problems with Content Server after you have installed a custom component, disable the component and restart Content Server. If this fixes the problem, you probably need to troubleshoot your component. If the problem is not fixed, you may need to remove the component completely, using the Component Wizard, to determine whether there is a problem with the component or with Content Server.

### 9.1.4.4 Component File Organization

To keep your custom components organized, follow these file structure guidelines. For more information, see Section 9.1.3.6, "Typical Directory Structure."

---

**Note:** If you use the Component Wizard, it creates component directories for you and places the component files in the correct directories.

---

Place each custom component in its own directory within a directory called `DomainHome/ucm/short-product-id/custom`. If your custom component includes resource-type or template-type resources, or both, the component directory should have subdirectories that follow the structure of the `IdcHomeDir/data/resources/core` directory:

- **resources** to hold HTML include and table resource files
- **resources/lang** to hold string resource files
- **templates** to hold template files
- **reports** to hold report files

When considering files and their organization, keep the following points in mind:

- Place the definition file for each custom component at the top level of the component’s directory.

- When referring to other files within a component, use relative path names instead of absolute path names. Using relative path names enables you to move the component to a different location without having to edit all of the files in the component.

- Content Server is a Java-based application, so forward slashes must be used in all path names.

- Custom components do not have to be stored on the same computer as Content Server, but all component files must be accessible to your Content Server instance.

- Images and other objects that are referenced by Content Server web pages must reside somewhere in the `DomainHome/ucm/short-product-id/weblayout` directory (so that they can be accessed by the web server).
9.1.4.5 Naming Conventions

To keep your component files organized and ensure that the files work properly in Content Server, follow these naming conventions for directories, individual files, and file contents:

- You should give all of your component directories and files unique and meaningful names. Keep in mind that as each component is loaded into Content Server, it overrides any resources with the same file names, so you should use duplicate file names only if you want certain components to take precedence.

- If you are copying a standard Content Server file, a common practice is to place the prefix `custom_` in front of the original file name. This ensures that you do not overwrite any default templates, and your customization is easy to identify.

- HTM file types should have a `.htm` extension, and HDA file types should have a `.hda` extension.

- If you are creating a new component file with a text editor, like WordPad, place the file name within quotation marks in the Save dialog box so that the proper file extension is assigned to it (for example, `myfile.hda`). Failure to use quotation marks to define the file name may result in a file name such as `myfile.hda.txt`.

- Content Server is case sensitive even if your file system is not. For example, if a file is named `My_Template`, Content Server does not recognize case variations such as `my_template` or `MY_TEMPLATE`.

- For localized string resources, you must follow the standard file naming conventions for Content Server to recognize the strings. You should also use the standard two-character prefix (cs, sy, ap, or ww) when naming your custom strings. For more information, see Section 1.5.5, "Localized String Resolution."

9.2 Tools for Managing Components

You can use the following tools to manage components:

- Component Wizard
- Component Manager
- Advanced Component Manager
- ComponentTool

9.2.1 Component Wizard

The Component Wizard utility automates the process of creating custom components, including creating and editing all the files necessary for custom components. You can also use the Component Wizard to modify existing components and to package and unpackage components for use on Content Server instances.

Figure 9–1 shows the interface to the Component Wizard. For more information, see "Using the Component Wizard" in the Oracle WebCenter Content System Administrator’s Guide for Content Server.
To access the Component Wizard

- **UNIX operating system**: Run ComponentWizard, stored in `DomainHome/ucm/short-product-id/bin/`. The Component Wizard main page is displayed.

- **Windows operating system**: From the Start menu, choose the instance name, then Utilities, and then Component Wizard. The Component Wizard main page is displayed.

### 9.2.2 Advanced Component Manager

The Advanced Component Manager provides a way to manage custom components in Content Server. With the Advanced Component Manager, you can easily enable or disable components or add new components to Content Server.

**To use the Advanced Component Manager:**

1. In the Administration tray or menu, choose Admin Server. The Admin Server displays the Component Manager page.

2. In the first paragraph on the Component Manager page, click advanced component manager. The Admin Server displays the Advanced Component Manager page, which Figure 9–2 shows. This page has lists of enabled and disabled components.
Figure 9–2  Advanced Component Manager Page

**Advanced Component Manager**

Enable, disable, install, or uninstall server components. Some actions require a restart. Unless you know exactly what you are doing, please consider using the simple component manager. If you are using WebCenter Content: Records, you should use this page to configure which Oracle WebCenter Content: Records components are enabled and disabled. If you really wish to modify URM components from this page, please click here.

**Category Filters**

- Show Standard Components
- Show Custom Components
- Show System Components

**Additional Filtering**

- All Components
- Folders
- Document Management
- Inbound Refinery
- Integration
- Web Content Management

**Enabled Components:**

- DesktopIntegrationSuite
- DesktopTag
- EmailMetadata
- FolderStructureArchive
- FrameworkFolders
- InboundRefinerySupport
- IpmRepository
- RMFeatureConfig
- SecurityProviders
- ZipRenditionManagement

**Enabled Component Info**

- Name:
- Description:
- Tags:
- Location:
- Location Type Used:
- Available Location Types:
- Feature Extensions:
- Components To Disable:

**Disabled Components:**

- AppAdapterCore
- AppAdapterEBS
- AppAdapterPSFT
- SpellIntegration
- CIS_Helper
- ContentBasket
- ContentCategorizer
- ContentFolios
- ContentTracker
- ContentTrackerReports
- DmConverterSupport
- DBSearchContainsOpSupport
- DigitalAssetManager
- DynamicConverter
- ElectronicSignatures

**Disabled Component Info**

- Name:
- Description:
- Tags:
- Location:
- Location Type Used:
- Available Location Types:
- Feature Extensions:
- Components To Disable:
3. On the Advanced Component Manager page, you can do these tasks:
   - View lists of enabled and disabled components by categories and other filters
   - Select a component to view details about it
   - Enable components
   - Disable components
   - Install custom components
   - Uninstall custom components

   For more information, see "Using the Component Wizard" in the Oracle WebCenter Content System Administrator’s Guide for Content Server.

9.2.3 ComponentTool

ComponentTool is a command-line utility for installing, enabling, and disabling components in Oracle WebCenter Content Server. After installing a component, ComponentTool automatically enables it. ComponentTool is located in the DomainHome/ucm/cs/bin directory.

9.3 Component Files

The idcshort-product-id_components.hda file tells Oracle WebCenter Content which components are enabled and where to find the component definition (glue) file for each component. In 11g Release 1 (11.1.1), this file has three forms, one for each of the WebCenter Content applications: idccs_components.hda (for Content Server), idcibr_components.hda (for Inbound Refinery), and idcurm_components.hda (for Records). The file is always stored in the IntradocDir/data/components directory.

You should not create these files manually. Always use the Component Wizard to create your component files.

9.3.1 The idc Product_components.hda File

The idcshort-product-id_components.hda file always includes a ResultSet called Components that defines the name and file path of each definition file. You can use the Component Wizard or the Component Manager to make changes to the components HDA file. For more information, see Chapter 10, "Enabling and Disabling Components for Content Server."

Example 9–6 shows an idccs_components.hda file that specifies two enabled components, MyComponent and CustomHelp, for Content Server.

Example 9–6  idccs_components.hda File

```xml
<?hda version="5.1.1 (build011203)" jcharset=Cp1252 encoding=iso-8859-1?>
@Properties LocalData
BlDateFormat=M/d{/yy} {h:mm[:ss] {aa}[zzz]}!tAmerica/Chicago!mAM,PM
BlFieldTypes=
@end
@ResultSet Components
2
name location
MyComponent custom/MultiCheckin/my_component.hda
```
9.3.2 Components ResultSet

The order that components are listed in the Components ResultSet determines the order that components are loaded when you start Content Server. If a component listed later in the ResultSet has a resource with the same name as an earlier component, the resource in the later component takes precedence.

A Components ResultSet has two columns:

- The name column provides a descriptive name for each component, which is used in the Component Wizard, Component Manager, and Content Server error messages.
- The location column defines the location of the definition file for each component. The location can be an absolute path or can be a path relative to the Content Server installation directory.

Note: Always use forward slashes in the location path.

9.3.3 Component Definition (Glue) File

A component definition file, or glue file, points to the custom resources that you have defined. The definition file for a component is named component_name.hda, and it is typically located in the DomainHome/ucm/short-product-id/custom/component_name directory. The Component Wizard can be used to create and make changes to a definition file.

A definition file contains a ResourceDefinition ResultSet and may contain a MergeRules ResultSet, a Filters ResultSet, a ClassAliases ResultSet, or any combination of these ResultSets. Example 9–7 shows a typical component definition file.

Example 9–7 Component Definition File

```xml
<?hda jcharset=UTF8 encoding=utf-8?>
@Properties
  LocalData
classpath=$COMPONENT_DIR/classes.jar
  ComponentName=Custom DCL Component
  serverVersion=7.3
  version=2010_10_22
@end
@ResultSet ResourceDefinition
  4
type
  filename
tables
  loadOrder
template
dcl_templates.hda
DCLCustomTemplates
  1
resource
dcl_resource.htm
  null
  1
resource
```
9.3.3.1 ResourceDefinition ResultSet

The ResourceDefinition ResultSet table defines the type, file name, table names, and load order of custom resources. Example 9–8 shows the structure of a ResourceDefinition ResultSet:
Example 9–8  ResourceDefinition ResultSet

@ResultSet ResourceDefinition
4
type
filename
tables
loadOrder
template
dcl_templates.hda
DCLCustomTemplates
1
resource
dcl_resource.htm
null
1
resource
dcl_upper_clmns_map.htm
DCLColumnTranslationTable
1
resource
dcl_data_sources.htm
dclDataSources
1
service
dcl_services.htm
CustomServices
1
query
dcl_query.htm
CustomQueryTable
1
resource
dcl_checkin_tables.hda
null
1
@end

9.3.3.1.1 ResourceDefinition ResultSet Columns A ResourceDefinition ResultSet consists of four columns:

- The type column defines the resource type, which must be one of the following values:
  - resource, which points to an HTML include (HTM), string (HTM), dynamic table (HDA), or static table (HTM) resource file.
  - environment, which points to an environment resource (CFG) file.
  - template, which points to a template resource (HDA) file.
  - query, which points to a query resource (HTM) file.
  - service, which points to a service resource (HTM) file.

- The filename column defines the path and file name of the custom resource file. This can be an absolute path or a relative path. Relative paths are relative to the DomainHome/ucm/short-product-id/custom/component_name directory.
The tables column defines the ResultSet tables to be loaded from the resource file. ResultSet names are separated with a comma. If the resource file does not include ResultSets, this value is null. For example, HTML include resources do not include table definitions, so the value for the tables column is always null for an HTML include file.

The loadOrder column defines the order in which the resource is loaded. Resources are loaded in ascending order, starting with resources that have a loadOrder of 1. If multiple resources have the same loadOrder, the resources are loaded in the order they are listed in the ResourceDefinition ResultSet. If there are multiple resources with the same name, the last resource loaded is the one used by the system. Normally, you should set the loadOrder to 1, unless there is a particular reason to always load one resource after the others.

9.3.3.2 MergeRules ResultSet

The MergeRules ResultSet table identifies new tables that are defined in a custom component, and specifies which existing tables the new data is loaded into. MergeRules are required for custom template resources but are optional for custom dynamic table and static table resources. MergeRules are not required for custom service, query, HTML include, string, and environment resources.

Example 9–9 shows a MergeRules ResultSet.

Example 9–9 MergeRules ResultSet
@ResultSet MergeRules
4
fromTable
toTable
column
loadOrder
DCLCustomTemplates
IntradocTemplates
name
1
DCLColumnTranslationTable
ColumnTranslation
alias
1
DCLDataSources
DataSources
name
1
CustomDCLServiceQueries
ListBoxServiceQueries
dataSource
1
@end

9.3.3.2.1 MergeRules ResultSet Columns A MergeRules ResultSet consists of three columns:

- The fromTable column specifies a table that was loaded by a custom resource and contains new data to be merged with the existing data. To properly perform a merge, the fromTable table must have the same number of columns and the same column names as the toTable table.
The `toTable` column specifies the name of the existing table into which the new data is merged. Usually, the `toTable` value is one of the standard Content Server tables, such as `IntradocTemplates` or `QueryTable`.

The `column` column specifies the name of the table column that Content Server uses to compare and update data.

- Content Server compares the values of `column` in `fromTable` and `toTable`. For each `fromTable` value that is identical to a value currently in `toTable`, the row in `toTable` is replaced by the row in `fromTable`. For each `fromTable` value that is not identical to a value currently in `toTable`, a new row is added to `toTable` and populated with the data from the row of `fromTable`.

- The `column` value is usually `name`. Setting this value to `null` defaults to the first column, which is generally a `name` column.

### 9.3.3.3 Filters ResultSet

The `Filters ResultSet` table defines filters, which are used to execute custom Java code when certain Content Server events are triggered, such as when new content is checked in or when the server first starts. Example 9–10 shows a typical `Filters ResultSet`.

**Example 9–10  Filters ResultSet**

```
@ResultSet Filters
4
type
location
parameter
loadOrder
loadMetaOptionsLists
intradoc.server.ExecuteSubServiceFilter
GET_CHOICE_LIST_SUB
1
@end
```

### 9.3.3.4 ClassAliases ResultSet

The `ClassAliases ResultSet` table points to custom Java class files, which are used to extend the functionality of an entire Content Server Java class. Example 9–11 shows a typical `ClassAliases ResultSet`.

**Example 9–11  ClassAliases ResultSet**

```
@ResultSet ClassAliases
2
classname
location
WorkflowDocImplementor
WorkflowCheck.CriteriaWorkflowImplementor
@end
```
9.4 Resources for Assembling Web Pages

Resources are the files that define and implement the actual customization you make to Content Server. Resources can be snippets of HTML code, dynamic page elements, queries that gather data from the database, services that perform Content Server actions, or special code to conditionally format information.

The custom resource files for a component are typically located in the `DomainHome/ucm/short-product-id/custom/component_name` directory. If your component has more than a few resources, it is easier to maintain the files if you place them in subdirectories (such as `component_name/resources` or `component_name/templates`) within the component directory.

Always use the Component Wizard to create your resource files. You should not create a resource file manually. There are two ways to edit a resource file after it is created:

- **Component Wizard**
  You can add, edit, or remove a resource file from a component using the Component Wizard. The Component Wizard provides code for predefined resources that you can use as a starting point for creating custom resources. You can also open resource files in a text editor from within the Component Wizard.

- **Manual editing in a text editor**
  After creating a resource file with the Component Wizard, you can open the resource file in a text editor and edit the code manually, if necessary.

For more information, see Section 15.2, "Creating Resources for a Component."

---

**Note:** You must restart Content Server after changing a resource file.
Enabling and Disabling Components for Content Server

This chapter describes how to enable components that have been installed in Oracle WebCenter Content Server and how to disable components.

This chapter includes the following sections:

- Section 10.1, "About Enabling and Disabling Components"
- Section 10.2, "Enabling a Component"
- Section 10.3, "Disabling a Component"

10.1 About Enabling and Disabling Components

By definition, a component is enabled when it is properly defined in the Components ResultSet in the idcshort-product-id_components.hda file. A component is disabled if there is no entry or the entry is not formatted correctly.

10.2 Enabling a Component

There are several ways to enable a component:

- ComponentTool: Run
  
  DomainHome/ucm/short-product-id/bin/ComponentTool to enable a component. For example:
  
  ComponentTool -enable component_name

- Component Wizard: Choose Enable from the Options menu. For more information, see the Oracle WebCenter Content System Administrator’s Guide for Content Server.

- Component Manager: Select the checkbox next to a component name to enable a server component specified on the Component Manager screen. For more information, see the Oracle WebCenter Content System Administrator’s Guide for Content Server.

- Advanced Component Manager: On the Advanced Component Manager page, select a component name, and then click Enable to enable the component.
10.3 Disabling a Component

There are several ways to disable a component:

- **ComponentTool**: Run
  
  `DomainHome/ucm/short-product-id/bin/ComponentTool` to disable a component. For example:

  `ComponentTool -disable component_name`

- **Component Wizard**: Choose **Disable** from the **Options** menu. For more information, see the *Oracle WebCenter Content System Administrator’s Guide for Content Server*.

- **Component Manager**: Clear the checkbox next to a component name to disable a server component on the Component Manager screen. For more information, see the *Oracle WebCenter Content System Administrator’s Guide for Content Server*.

- **Advanced Component Manager**: On the Advanced Component Manager page, select a component name, and then click **Disable** to disable the component.
Updating Component Configurations

This chapter provides information about updating the configuration of components in Oracle WebCenter Content Server.

This chapter includes the following sections:

- Section 11.1, "About Updating Component Configurations"
- Section 11.2, "Updating a Component Configuration with the Advanced Component Manager"
- Section 11.3, "Updating a Component Configuration Through the Configuration for Instance Screen"

11.1 About Updating Component Configurations

You can update, or modify, the configuration of some Content Server components with the Advanced Component Manager or the Configure for Instance screen, whether the component is enabled or disabled. The Advanced Component Manager has a list of the components whose configuration you can modify in the Update component configuration field. From the Configure for Instance screen, the Update Component Configuration screen is displayed for the specified component if you can modify its configuration, or if you cannot modify it, a message is displayed.

Content Server has Update Component Configuration screens for these components:

- Folders
- PDF Watermark
- Content Tracker
- Content Tracker Reports
- Site Studio
- DesktopIntegrationSuite
- DesktopTag
- EmailMetadata
11.2 Updating a Component Configuration with the Advanced Component Manager

For information about updating a component configuration with the Advanced Component Manager, see "Modifying a Component Configuration" in the Oracle WebCenter Content System Administrator’s Guide for Content Server.

11.3 Updating a Component Configuration Through the Configuration for instance Screen

For information about updating a component configuration through the Configuration for instance screen, see "Using the Configuration for Instance Screen" in the Oracle WebCenter Content System Administrator’s Guide for Content Server.
12

Customizing Content Tracker

Content Tracker and Content Tracker Reports, both optional components of Oracle WebCenter Content Server, are installed with Oracle WebCenter Content. When enabled, these components provide information about system usage, such as which content items are most frequently accessed and what content is most valuable to users or specific groups. You can customize these components to provide specific information about the consumption patterns of your organization’s content.

This chapter includes the following sections:

- Section 12.1, "About Content Tracker"
- Section 12.2, "Content Tracker Components and Functions"
- Section 12.3, "Configuration and Customization"
- Section 12.4, "Service Call Configuration"
- Section 12.5, "Customizing Content Tracker"
- Section 12.6, "Web Beacon Functionality"

For information about using Content Tracker with the default settings, see the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

12.1 About Content Tracker

Content Tracker monitors activity on your Content Server instance and records selected details of those activities. It then generates reports that illustrate the way the system is being used. This section includes an overview about Content Tracker and Content Tracker Reports functionality.

Content Tracker incorporates several optimization functions which are controlled by configuration variables. The default values for the variables set Content Tracker to function as efficiently as possible for use in high volume production environments. For more information about Content Tracker configuration variable, see the Oracle WebCenter Content Idoc Script Reference Guide.
12.1.1 Content Tracker and Content Tracker Reports

Content Tracker monitors a system and records information about various activities which is collected from various sources, then merged and written to a set of tables in your Content Server database. Content Tracker can monitor activity based on these accesses and services:

- **Content item accesses**: Information about content item usage
  
  Data is obtained from Web filter log files, the Content Server database, and other external applications, such as portals and web sites. Content item access data includes dates, times, content IDs, and current metadata.

- **Content Server services**: All services that return content, as well as services that handle search requests. By default, Content Tracker logs only the services that have content access event types but by changing configuration, Content Tracker can monitor any Content Server service, even custom services.

- **User accesses**: Information about other non-content access events such as the collection and synthesis of user profile summaries. This data includes user names and user profile information.

After Content Tracker extracts data and populates database tables, Content Tracker Reports can be used to:

- **Generate reports**: Content Tracker Reports queries the tables and generates summary reports of activities and usage history of content items. The reports help analyze specific groups of content or users based on metadata, file extensions, or user profiles. Use the pre-defined reports, customize them, or use a compatible third-party reporting package.

- **Optimize content management practices**: The reported data can be used for content retention management. Depending on the access frequency, some items could be archived or deleted. Applications can also use the data to provide portlets with the top content for particular types of users.

12.2 Content Tracker Components and Functions

Content Tracker provides a debugging configuration variable that, if enabled, configures the service handler filter to write out the service DataBinder objects into dump files (SctDebugServiceBinderDumpEnable). These can be used as diagnostic tools when developing field map screens. The dump files enable you to see what data is available at the time the particular service events are recorded.

12.2.1 DataBinder Dump Facility

When Content Tracker records a specific service in the log file, the contents of that service’s DataBinder object are written to a serialized dump file. The contents of these files are useful for debugging when creating field maps to use the extended service call tracking function. These dump files allow you to see the available LocalData fields for the recorded service.

The Content Tracker service handler filter only creates dump files for DataBinder objects if the associated services are defined in the SctServiceFilter.hda file.
12.2.1.1 Values for the DataBinder Dump Facility
The values for this configuration variable include:

- **SctDebugServiceBinderDumpEnabled=False** prevents the Content Tracker service handler filter from writing out the DataBinder objects into dump files. This is the default value.

- **SctDebugServiceBinderDumpEnabled=True** configures the Content Tracker service handler filter to write out the DataBinder objects into dump files. Use a dump file as a diagnostic aid when you are developing field maps for extended service logging. If creating field maps for services, the dump files enable you to see what data is available at the time the service events are recorded.

12.2.1.2 Location of the DataBinder Object Dump Files
The serialized DataBinder objects are written to:

```
IntradocDir/data/ContentTracker/DEBUG_BINDERDUMP/dump_file_name
```

12.2.1.3 Names of the DataBinder Object Dump Files
The dump file of DataBinder Objects are text files and their names consist of three parts as follows:

```
service_name_filter_function_serial_number.hda
```

Where:

- **service_name** is the name of the logged service (such as, GET_FORM_FILE).

- **filter_function** is one of the following:
  - EndSub: FilterEvent ‘on EndScriptSubServiceActions’ - Normal end-of-service for service called as SubService.
  - Error: Filter Event ‘on ServiceRequestError’ - End of service where an error occurred. May happen in addition to End.

- **serial_number** is the unique identification number assigned to the file. This enables Content Tracker to create more than one DataBinder object dump file for a given service.

Example:

```
GET_SEARCH_RESULTS_End_1845170235.hda
```
12.2.2 Performance Optimization

Content Tracker incorporates several optimization functions which are controlled by configuration variables. The default values for the variables set Content Tracker to function as efficiently as possible for use in high volume production environments.

Content Tracker collects and records only content access event data. This excludes information gathering on non-content access events like searches or the collection and synthesis of user profile summaries. Alternate values can be set during installation or changed later.

Performance variables include:

- `SctTrackContentAccessOnly`. **Content Access Only**: This determines what types of information is collected. When enabled (the default), only content access events are recorded.

- `SctDoNotPopulateAccessLogColumns`. **Exclude Columns**: This is a list of columns that Content Tracker does not populate in the `SctAccessLog` table. By default, bulky and rarely used information is not collected which reduces the size of the output table.

- `SctSimplifyUserAgent`. **Simplify User Agent**: This minimizes the information that is stored in the `cs_userAgent` column of the `SctAccessLog` table.

- `SctDoNotArchive`. **Do Not Archive**: This ensures that the database tables contain the most current data and expired table rows are discarded rather than archived. This is applicable to all Content Tracker database tables. By default, only the `SctAccessLog` table is populated but expired rows are not archived. However, if both `SctTrackContentAccessOnly` and `SctDoNotArchive` are disabled, all tables are populated and their expired data archived.

12.2.3 Installation Considerations

Set the `SctUseGMT` configuration parameter to true to use Greenwich Mean Time (GMT). It is set to false by default, to use local time. When upgrading from an earlier version of Content Tracker there is a one-time retreat (or advance, depending on location) in access times. To accommodate the biannual daylight savings time changes, discontinuities in recorded user access times are used (contingent on the use of local time and the location).

12.3 Configuration and Customization

You can use configuration variables to customize Content Tracker.

12.3.1 Configuration Variables

The following table lists the default values of the configuration settings used in the current version of Content Tracker. These configuration variables are contained in the Content Tracker configuration file:

`cs_root/data/contenttracker/config/sct.cfg`
<table>
<thead>
<tr>
<th>Config. Setting</th>
<th>Default Value</th>
<th>Remarks</th>
</tr>
</thead>
</table>
| SctAutoTruncateDataStrings    | FALSE         | Used by: JAVA  
Determines if the reduction process truncates data strings to fit into the corresponding table column. |
| SctComponentDir               | cs_root/data/contenttracker/ | Used by: JAVA  
Path to the directory where Content Tracker is installed. |
| SctDebugLogEnabled            | FALSE         | Used by: JAVA  
Set TRUE to enable Java code execution trace. Used with SctDebugLogFilePath. |
| SctDebugLogFilePath           | cs_root/data/contenttracker/log/SCT_DEBUG_TRACE.log | Used by: JAVA  
Directory for Java code execution trace. Used with SctDebugLogEnabled. |
| SctDebugServiceBinderDumpEnabled | FALSE       | Used by: JAVA  
Set TRUE to enable diagnostic output of Service DataBinder objects during Service logging. |
| SctExternalUserLogEnabled     | TRUE          | Used by: JAVA  
Set TRUE to enable replication of External user account and role information to UserSecurityAttributes table. |
| SctFilterPluginLogDir         | cs_root/data/contenttracker/data/ | Used by: filter plugin  
Path to the directory where filter plug-in stores the event logs. |
| SctIdcAuthExtraConfigParams   | List of Content Tracker configuration parameters passed to the filter plugin, merged programmatically into idcAuthExtraConfigParams by the Content Tracker startup filter. |
| SctIgnoreDirectories          | DomainHome/ucm/cs/resources;DomainHome/ucm/cs/common/ | Used by: filter plugin  
Directs filter plugin to disregard URLs contained within the listed directory roots. |
| SctIgnoreFileTypes            | gif,jpg,js,css | Used by: filter plugin  
Directs filter plugin to disregard URLs with the listed file types. |
| SctLogDir                     | cs_root/data/contenttracker/data/ | Used by: JAVA  
Path to one or more directories where Content Tracker looks for the raw event logs - sctLog, and so on. This parameter can be multivalued, as dir1;dir2;...;dirn. |
| SctLogEnabled                 | TRUE          | Used by: filter plugin, JAVA  
If False, directs service handler filters and web server filter plugin to ignore all events and create no logs. This is the Content Tracker Master On/Off switch. |
| SctLogSecurity                | TRUE          | Used by: filter plugin, JAVA  
If true, directs filter plugin to record IMMEDIATE_RESPONSE_PAGE events in the sctSecurityLog event log, and the reduction process to read the event log. |
| SctMaxRecentCount             | 5             | Used by: JAVA  
Maximum number of days worth of reduced data kept in the "Recent" state. Overflow from Recent is moved to Archive state. |
<table>
<thead>
<tr>
<th>Config. Setting</th>
<th>Default Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>SctMaxRereadTime</td>
<td>3600</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum number of seconds that can occur between consecutive references by a particular user to a particular content item, e.g. a PDF file, and have the adjacent references be considered a single sustained access. Consecutive references which occur further apart in time count as separate accesses.</td>
</tr>
<tr>
<td>SctReductionAvailableDatesLookback</td>
<td>0</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td>SctReductionLogDir</td>
<td>cs_root/data/contenttracker/log/</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Path to the directory where the Content Tracker reduction logs are stored.</td>
</tr>
<tr>
<td>SctReductionRequireEventLogs</td>
<td>TRUE</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Used in Detached configurations. FALSE means proceed with Reduction even if no event logs are found.</td>
</tr>
<tr>
<td>SctScheduledReductionEnable</td>
<td>TRUE</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Used in Multi-JVM configurations to select which Content Server instance performs the reduction.</td>
</tr>
<tr>
<td>SctSnapshotEnable</td>
<td>FALSE</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set TRUE to enable Snapshot functions. Set from Data Engine Control Center.</td>
</tr>
<tr>
<td>SctSnapshotLastAccessEnable</td>
<td>FALSE</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set TRUE to enable Last Access Date Snapshot function. Set from Data Engine Control Center.</td>
</tr>
<tr>
<td>SctSnapshotLastAccessField</td>
<td>[none]</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Metadata field name for Last Access Date, e.g. xLastAccessDate. Set from Data Engine Control Center.</td>
</tr>
<tr>
<td>SctSnapshotLongCountEnable</td>
<td>FALSE</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set TRUE to enable &quot;Long” interval access count Snapshot function. Set from Data Engine Control Center.</td>
</tr>
<tr>
<td>SctSnapshotLongCountField</td>
<td>[none]</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Metadata field name for Long Interval Count, e.g. xAccessesInLast90Days. Set from Data Engine Control Center.</td>
</tr>
<tr>
<td>SctSnapshotLongCountInterval</td>
<td>[none]</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of days for &quot;Long” Interval. Set from Data Engine Control Center.</td>
</tr>
<tr>
<td>SctSnapshotShortCountEnable</td>
<td>FALSE</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set TRUE to enable &quot;Short” interval access count Snapshot function. Set from Data Engine Control Center.</td>
</tr>
<tr>
<td>SctSnapshotShortCountField</td>
<td>[none]</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Metadata field name for Short Interval Count, e.g. xAccessesInLast10Days. Set from Data Engine Control Center.</td>
</tr>
</tbody>
</table>
The following variables are not available in the `sct.cfg` file and are accessible only through the Component Manager.

<table>
<thead>
<tr>
<th>Config. Setting</th>
<th>Default Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>SctSnapshotShortCountInterval</td>
<td>[none]</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of days for &quot;Short&quot; Interval. Set from Data Engine Control Center.</td>
</tr>
<tr>
<td>SctUseGMT</td>
<td>FALSE</td>
<td>Used by: filter plugin, JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set TRUE for logged event times to be converted to Universal Coordinated Time. FALSE uses local time.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Config. Setting</th>
<th>Default Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>SctPostReductionExec</td>
<td>[none]</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Path to Post Reduction Executable (assumed to be in IntradocDir/custom/ContentTracker/bin/)</td>
</tr>
<tr>
<td>SctProxyNameMaxLength</td>
<td>50</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum number of characters in the name of any Content Server proxy server in the configuration. Used to increase the size of user name fields in Content Tracker table creation.</td>
</tr>
<tr>
<td>SctUrlMaxLength</td>
<td>3000</td>
<td>Used by: JAVA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum expected length (characters) for URL fields. Used to determine column widths when creating tables. There may be several such columns in a given table.</td>
</tr>
<tr>
<td>SctWebBeaconIDList</td>
<td>[none]</td>
<td>Used by: filter plugin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>List of zero or more web beacon objects. Required to add the ability to feed data to Content Tracker using client-side tags. Enables Content Tracker to gather data from cached pages and pages generated from cached services.</td>
</tr>
</tbody>
</table>

### 12.3.1.1 Access Control Lists and Content Tracker Reports Secure Mode

The security checks preference variable (`SctrEnableSecurityChecks`) is set when the Content Tracker Reports component is installed. This preference variable enables selection of one of two security modes: secure and non-secure. The security checks preference provides the option to employ individual user role and account information to restrict the visibility of content item information in report results.

This means you control what content items (and, subsequently, the metadata) that users can see in their generated reports. Ideally, users should not see anything through Content Tracker Reports that they couldn't find via a Content Server search. If secure mode is used, the information in any generated report is filtered based on the user's role and account privileges.

However, if Access Control Lists (ACLs) are enabled on your Content Server instance, the secure mode option in Content Tracker Reports does not work. During installation, leave the security checks preference check box blank. This means that on an ACL-based system, the secure mode must be disabled. In this case, it is possible for users other than a system administrator to see information about content items that they would not otherwise be authorized to access and view.
12.3.1.2 Values for the Security Checks Preference Variable

The values for the security checks preference variable include:

- **SctrEnableSecurityChecks=True** enables the security checks installation preference and configures Content Tracker Reports to operate in secure mode.

  In secure mode, the same security criteria (role and account qualifications) used to limit Content Server search results are also applied to the Content Tracker Report Generator's queries and the generated reports. Thus, it is possible that two different users running the Top Content Items report may see different results.

- **SctrEnableSecurityChecks=False** disables the security checks installation preference and configures Content Tracker Reports to operate in non-secure mode. This is the default setting.

  In non-secure mode, the additional role and account criteria used to restrict Content Server search results are not applied to Content Tracker Report Generator's queries and the generated reports. Thus, it is possible for a user other than a system administrator to see information about content items that they would not be authorized to access and view.

12.3.1.3 File Types for Entries in the SctAccessLog

By default, Content Tracker does not log accesses to GIF, JPG, JS, CSS, CAB, and CLASS file types. Therefore, entries for these file types are not included in the combined output table after data reduction.

To log these file types, enable the file type in the sct.cfg file located in the `IntradocDir/custom/ContentTracker/resources/` directory. Change the default setting for the `SctIgnoreFileTypes` configuration variable (gif,jpg,js,css). The default setting excludes these file types. To include one or more of these file types, delete each desired file type from the list. To ensure that these changes take effect, it is necessary to restart the web server and Content Server.

12.3.2 Manually Setting Content Tracker Configuration Variables

To set or edit any of the Content Tracker configuration variables:

1. In a text editor, open the `sct.cfg` file:

   `cs_root/data/contenttracker/config/sct.cfg`

2. Locate the configuration variable to be edited.

3. Enter the applicable value.

4. Save and close the `sct.cfg` file.

5. Restart Content Server to apply the changes.

Add or edit the configuration variables for the activity metrics metadata fields with the user interface included in the Data Engine Control Center. These include the following variables:

- **SctSnapshotEnable**
- **SctSnapshotLastAccessEnable**
- **SctSnapshotLastAccessField**
- **SctSnapshotLongCountEnable**
- **SctSnapshotLongCountField**
12.3.3 External Users and Content Item Tracking

The option exists to control if Content Tracker includes data about external user accesses in the applicable reports. These authenticated users are qualified based on their user roles and accounts. By default, the configuration parameter `SctExternalUserLogEnabled` is set to true (enabled). This allows Content Tracker to monitor external user logins and automatically propagate their role and account information to the `UserSecurityAttributes` table.

Regardless of whether the `SctExternalUserLogEnabled` configuration variable is enabled or disabled, all of the content item access information for external users is tracked and recorded. But when it is enabled, this variable ensures that this data is included in reports that explicitly correlate externally authenticated user names with their associated user roles and accounts. Specifically, the Top Content Items by User Role report and the Users by User Role report include all of the content item access activity by external users. For more information, see "Content Tracker Report Generator Main Page" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

Note: To manually disable the `SctExternalUserLogEnabled` configuration variable, see Section 12.3.2, "Manually Setting Content Tracker Configuration Variables."

12.4 Service Call Configuration

You can configure service calls in the service call configuration file, configure the Content Tracker logging service to log events, and manage service call information.

12.4.1 About the Service Call Configuration File

The Content Tracker service handler filter makes it possible to gather information about Content Server activity other than content requests. Service request details are collected by the service handler filter and stored in the `SctAccessLog` table in real time. The details are obtained from the DataBinder that accompanies the service call. For a Content Server service call to be logged, it must have an entry in the service call configuration file (`SctServiceFilter.hda`).

The `SctServiceFilter.hda` file is a user-modifiable configuration file that is used to limit the number of logged service calls. This enables you to selectively control which services are logged. The data logging function for any service call included in the `SctServiceFilter.hda` file can also be expanded, to log and track data values of specific DataBinder fields relevant to a particular service. For more information, see Section 12.4.1.2, "Extended Service Call Tracking Function."

Service tracking is limited to top-level services called via the server socket port. Sub-services, or services called internally, cannot be tracked.
The purpose of the SctServiceFilter.hda file is to define which parts of Content Server are of particular interest to users. If a Content Server service is not listed in the SctServiceFilter.hda file, it is ignored by Content Tracker. Additionally, if a service is not listed in this file, it can only be logged by the Content Tracker logging service. For more information, see Section 12.4.2, "About the Content Tracker Logging Service."

You can make changes to the SctServiceFilter.hda file in two ways:

- Add new services and edit the existing service call parameters in the file from the Data Engine Control Center.
  
  For more information, see "Services Tab" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

- Manually edit the SctServiceFilter.hda file.
  
  For more information, see Section 12.4.3.1, "Manually Editing the SctServiceFilter.hda File."

---

**Tip:** Control the services to log by including or excluding them from the SctServiceFilter.hda file. This is an effective method to control logging for particular services or for all services. Also, the extended service call tracking function enables customization of the type of data that is logged for a specific service.

---

### 12.4.1.1 General Service Call Logging

Services listed in the SctServiceFilter.hda file are detected by the Content Tracker service handler filter and the values of selected data fields are captured. Content Tracker then logs the named service calls. The information with the timestamps, etc. are written dynamically into the SctAccessLog table.

For each enabled service, Content Tracker automatically logs certain standard DataBinder fields, such as `dUser` and `dDocName`. Also, DataBinder fields associated with the extended service call tracking function are logged to the general purpose columns in the SctAccessLog table.

Data is inserted into the SctAccessLog table in real time using Content Tracker-specific services sequence numbers and a type designation of "S" for service. ("W" designations indicate static URL event types). Manual and/or scheduled reductions are only required to process the static URL access information gathered by the web server filter.

---

### 12.4.1.2 Extended Service Call Tracking Function

The extended service call tracking function enables the logging of Content Server service calls and supplement this information by also logging relevant data values from one or more additional DataBinder fields other than the standard DataBinder fields logged by each configured service call.
12.4.1.2.1 Service Call ResultSet Combinations  Each service that Content Tracker logs must have an entry in the ServiceExtraInfo ResultSet that is contained in the SctServiceFilter.hda file. Content Tracker automatically logs various standard DataBinder fields, such as dUser and dDocName. However, the service-related data logged by Content Tracker can be expanded by logging and tracking relevant data values from supplementary DataBinder fields.

The extended service call tracking function is implemented by linking the entries in the ServicesExtraInfo ResultSet to field map ResultSets. Each field map ResultSet contains one or more sets of data field names, the source location, and the destination table column name in the SctAccessLog table. This grouping allows you to select data fields relevant to the associated service call and have the data values logged into the specified column in the SctAccessLog table.

Since more than one expanded service can be logged using the extended tracking function, the contents of the general purpose columns in the SctAccessLog table cannot be properly interpreted without knowing which service is being logged. The service name is always logged in the sc_scs_idcService column. Your queries should match this column with the desired service name.

---

**Caution:** In field map ResultSets, you can map data fields to existing, standard SctAccessLog table columns. The extended service mapping occurs after the standard field data values are collected. You can override any of the standard table column fields.

For example, the service you are logging might carry a specific user name (such as, MyUserName=john) in a data field. You could use the extended tracking function to override the contents of the sc_scs_dUser column. In this case, you simply combine MyUserName and sc_scs_dUser and use them as the data field, location, and table column set in the field map ResultSet.

It is your responsibility to ensure that the data being logged is a reasonable fit with the SctAccessLog column type.

---

For examples of linked service entries and ResultSets, see Section 12.4.1.4.2, "Linked Service Entries and Field Map ResultSets." For more information about the contents of the SctAccessLog table and the general purpose columns intended to be mapped to data fields, see "Combined Output Table" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server. For more information about the service call user interface, see "Services Tab" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

12.4.1.2.2 General Purpose Columns in the Output Table  In the field map ResultSets for extended service tracking, map the DataBinder fields to columns in the SctAccessLog table. The general purpose columns (extField_1 through extField_10) are available for mapping. These columns may be filled with any data values you consider appropriate for logging and tracking for a particular service. It is recommended and expected that you use these columns to avoid overwriting the standard table columns.
12.4.1.3 Service Call Configuration File Contents

The initial contents of the service call configuration file (SctServiceFilter.hda) are the commonly used content access, search, and user authentication services native to Content Server. This file contains a ResultSet structure with one entry for each service to be logged. To support the extended service call tracking function, this file may also include field map ResultSets linked to the service entries contained in the ServiceExtraInfo ResultSet.

Add new entries or edit existing entries, or both, in the SctServiceFilter.hda file with the Services user interface accessed through the Data Engine Control Center or change entries in the file manually. For more information, see Section 12.4.3.1, "Manually Editing the SctServiceFilter.hda File," or "Services Tab" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

The following tables provide details of the service call configuration file result set schema. The values are copied directly to the corresponding columns in the SctAccessLog table.

**ServiceExtraInfo ResultSet Contents:**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>The name of the service to be logged. For example, GET_FILE. If no row is present in the ResultSet for a given service, the service is not logged.</td>
</tr>
<tr>
<td>Calling Product</td>
<td>An arbitrary string. It is generally set to &quot;Core Server&quot; for all standard Content Server entries.</td>
</tr>
<tr>
<td>Event Type</td>
<td>An arbitrary string. It is generally set to &quot;Content Access&quot; for all standard Content Server entries.</td>
</tr>
<tr>
<td>Reference</td>
<td>Used to set the sc_scs_reference field in the SctAccessLog table. If blank, the internal getReference logic is used.</td>
</tr>
<tr>
<td>Field Map</td>
<td>The name of the field map ResultSet that is added to the SctServiceFilter.hda file. This field is only required if the extended service call tracking function is used. This function enables the logging of DataBinder field information to one or more of the general purpose columns in the SctAccessLog table.</td>
</tr>
</tbody>
</table>

**Tip:** The name of the service is always logged to the sc_scs_idcService column. Include it as a qualifier in any query that uses the contents of the extended fields. For more information about custom reports that include specific SQL queries involving SctAccessLog table columns, see "Creating Custom Report Queries" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.
The fields copied from the DataBinder and inserted into the SctAccessLog table include: dID, dDocName, IdcService, dUser, SctCallingProduct, SctEventType, and SctReference. If the values for the latter three fields are included in a service’s entry in the SctServiceFilter.hda file, they override the corresponding values in the data field.

There should be no duplication or conflicts between services logged via the service handler filter and those logged via the Content Tracker logging service. If a service is named in the Content Tracker service handler filter file then such services are automatically logged so there is no need for the Content Tracker logging service to do it.

**Tip:** Adding desired service calls to the SctServiceFilter.hda file and using this method to log specific activity allows you the advantage of providing values for the CallingProduct, EventType, and Reference fields. The assigned values are copied directly to the corresponding columns in the SctAccessLog table.

**12.4.1.4 ResultSet Examples**

The default SctServiceFilter.hda file includes various common service calls.

**Note:** To review the initial set of services that Content Tracker logs into the SctAccessLog table and the service entries and field map ResultSets see the SctServiceFilter.hda file:

```
cs_root/data/contenttracker/config/SctServiceFilter.hda
```

For more detailed information about these services, see the Oracle WebCenter Content Services Reference Guide.
12.4.1.4.1 ServiceExtraInfo ResultSet Entries  The following list provides examples of several service entries contained in the SctServiceFilter.hda file's ServiceExtraInfo ResultSet.

- GET_FILE_BY_NAME
  Core Server
  Content Access

- GET_DYNAMIC_URL
  Core Server
  Content Access

- GET_DYNAMIC_CONVERSION
  Core Server
  Content Access

- GET_EXTERNAL_DYNAMIC_CONVERSION
  Core Server
  Content Access

- GET_ARCHIVED_FILE
  Core Server
  Content Access

- COLLECTION_GET_FILE
  Folders
  Content Access

12.4.1.4.2 Linked Service Entries and Field Map ResultSets  The following table lists several examples of service entries linked to field map ResultSets. These examples, or other similar ones, are included in the initial SctServiceFilter.hda file.

<table>
<thead>
<tr>
<th>Service Entries</th>
<th>Field Map ResultSets</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_SEARCH_RESULTS</td>
<td>@ResultSet SearchFieldMap</td>
</tr>
<tr>
<td>Core Server</td>
<td>3</td>
</tr>
<tr>
<td>Search</td>
<td>dataFieldName 6 255</td>
</tr>
<tr>
<td></td>
<td>dataLocation 6 255</td>
</tr>
<tr>
<td>SearchFieldMap</td>
<td>accessLogColumnName 6 255</td>
</tr>
<tr>
<td></td>
<td>MiniSearchText</td>
</tr>
<tr>
<td></td>
<td>LocalData</td>
</tr>
<tr>
<td></td>
<td>extField_1</td>
</tr>
<tr>
<td></td>
<td>TranslatedQueryText</td>
</tr>
<tr>
<td></td>
<td>LocalData</td>
</tr>
<tr>
<td></td>
<td>extField_2</td>
</tr>
<tr>
<td></td>
<td>IsSavedQuery</td>
</tr>
<tr>
<td></td>
<td>LocalData</td>
</tr>
<tr>
<td></td>
<td>extField_7</td>
</tr>
<tr>
<td></td>
<td>@end</td>
</tr>
</tbody>
</table>
12.4.2 About the Content Tracker Logging Service

The Content Tracker logging service is a single service call (SCT_LOG_EVENT) that allows an application to log a single event to the SctAccessLog table. The service may be called directly via a URL or as an action in a service script. It may also be called from Idoc Script using the executeService() function. The calling application is responsible for setting any and all fields in the service DataBinder to be recorded, including the descriptive fields listed in the Content Tracker SctServiceFilter.hda configuration file.

The SCT_LOG_EVENT service copies information out of the service DataBinder. This data is inserted into the SctAccessLog table in real time using the Content Tracker specific services sequence numbers and a type designation of "S" for service. Manual or scheduled reductions, or both, are required only to process the static URL access information gathered by the web server filter. For more information, see "Web Server Filter Plug-in" in the Oracle WebCenter Content Application Administrator's Guide for Content Server.

**Note:** There should be no duplication or conflicts between services logged via the service handler filter and those logged via the Content Tracker logging service. If a service is named in the Content Tracker service handler filter file then such services are automatically logged so there is no need for the Content Tracker logging service to do it. However, Content Tracker makes no attempt to prevent such duplication.
12.4.3 Managing Service Call Information

This section provides information and task procedures for mapping and logging data from Content Server services to the combined output database table (SctAccessLog).

12.4.3.1 Manually Editing the SctServiceFilter.hda File

To add or change entries in the SctServiceFilter.hda file:

1. In a text editor, open the SctServiceFilter.hda file:
   
   \[\text{cs_root}/data/contenttracker/config/.../SctServiceFilter.hd\]
   
2. Edit an existing entry or add a new service entry. For example, to add the GET_FILE_FORM service, enter the following service entry to the ServiceExtraInfo ResultSet in the file:
   
   \[
   \begin{align*}
   \text{GET FORM FILE} \\
   \text{Threaded Discussion} \\
   \text{Content Access} \\
   \text{optional_reference_value} \\
   \text{optional_field_map_link_value}
   \end{align*}
   \]
   
   where the \textit{optional_field_map_link_value} is used when implementing the extended service call tracking function. In this case, add or edit the corresponding field map ResultSet. If implementing extended service tracking, skip Step 3.

3. When using extended service tracking, add or edit the corresponding field map ResultSet. For example, to add the SS_GET_PAGE service and track additional data field values, enter the following service entry and corresponding field map ResultSets to the file:

   \[
   \begin{align*}
   \text{SS_GET_PAGE} \\
   \text{Site Studio} \\
   \text{Web Hierarchy Access} \\
   \text{web} \\
   \text{SSGetPageFieldMap} \\
   \begin{align*}
   \text{@ResultSet SSGetPageFieldMap} \\
   3 \\
   \text{dataFieldName} 6 255 \\
   \text{dataLocation} 6 255 \\
   \text{accessLogColumnName} 6 255 \\
   \text{DataBinder_field_name} \\
   \text{data_field_location_name} \\
   \text{access_log_column_name} \\
   \text{@end}
   \end{align*}
   \end{align*}
   \]

   \textbf{Note:} Include as many sets of DataBinder field, location, and table column names as necessary.

4. Save and close the file.

5. Restart the Content Server to apply the new definitions.

   \textbf{Note:} Search request events are logged into the SctAccessLog table in real time and do not need to be reduced. Add or edit services with the user interface included in the Data Engine Control Center. For more information, see "Data Engine Control Center" and "Services Tab" in the \textit{Oracle WebCenter Content Application Administrator’s Guide for Content Server}. 
12.4.3.2 Setting Required DataBinder Fields to Call the Content Tracker Logging Service

The following table provides the SctAccessLog column names and the corresponding DataBinder fields that Content Tracker looks for when the Content Tracker logging service (SCT_LOG_EVENT) is called. When an application calls the Content Tracker logging service, the application is responsible for setting the necessary fields in the service DataBinder for Content Tracker to find. For more detailed information about the SctAccessLog fields, see "Combined Output Table" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

<table>
<thead>
<tr>
<th>SctAccessLog Column Name</th>
<th>Service DataBinder LocalData Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>SctDateStamp</td>
<td>[computed]</td>
</tr>
<tr>
<td>SctSequence</td>
<td>SctSequence</td>
</tr>
<tr>
<td>SctEntryType</td>
<td>“S”</td>
</tr>
<tr>
<td>eventDate</td>
<td>[computed]</td>
</tr>
<tr>
<td>SctParentSequence</td>
<td>SctParentSequence</td>
</tr>
<tr>
<td>c_ip</td>
<td>REMOTE_HOST</td>
</tr>
<tr>
<td>cs_username</td>
<td>HTTP_INTERNETUSER</td>
</tr>
<tr>
<td>cs_method</td>
<td>REQUEST_METHOD</td>
</tr>
<tr>
<td>cs_uriStem</td>
<td>HTTP.CGIPATHROOT</td>
</tr>
<tr>
<td>cs_uriQuery</td>
<td>QUERY_STRING</td>
</tr>
<tr>
<td>cs_host</td>
<td>SERVER_NAME</td>
</tr>
<tr>
<td>cs_userAgent</td>
<td>HTTP.USER_AGENT</td>
</tr>
<tr>
<td>cs_cookie</td>
<td>HTTP_COOKIE</td>
</tr>
<tr>
<td>cs_referer</td>
<td>HTTP_REFERER</td>
</tr>
<tr>
<td>sc_scs_dID</td>
<td>dID</td>
</tr>
<tr>
<td>sc_scs_dUser</td>
<td>dUser</td>
</tr>
<tr>
<td>sc_scs_idcService</td>
<td>IdcService (or SctIdcService)</td>
</tr>
<tr>
<td>sc_scs_dDocName</td>
<td>dDocName</td>
</tr>
<tr>
<td>sc_scs_callingProduct</td>
<td>sctCallingProduct</td>
</tr>
<tr>
<td>sc_scs_eventType</td>
<td>sctEventType</td>
</tr>
<tr>
<td>sc_scs_status</td>
<td>StatusCode</td>
</tr>
<tr>
<td>sc_scs_reference</td>
<td>sctReference (also ...)</td>
</tr>
<tr>
<td>comp_username</td>
<td>[computed - HTTP_INTERNETUSER or …]</td>
</tr>
<tr>
<td>sc_scs_isPrompt</td>
<td>n/a</td>
</tr>
<tr>
<td>sc_scs_isAccessDenied</td>
<td>n/a</td>
</tr>
<tr>
<td>sc_scs_inetUser</td>
<td>n/a</td>
</tr>
<tr>
<td>sc_scs_authUser</td>
<td>n/a</td>
</tr>
<tr>
<td>sc_scs_inetPassword</td>
<td>n/a</td>
</tr>
<tr>
<td>sc_scs_serviceMsg</td>
<td>StatusMessage</td>
</tr>
</tbody>
</table>
12.4.3.3 Calling the Content Tracker Logging Service from an Application
You can call the SCT_LOG_EVENT service from an application. This can be done by
the application developer, or by a user willing to modify the application service
scripts. The application can call SCT_LOG_EVENT from Java. Or, the application can
include calls to SCT_LOG_EVENT in the service script.

12.4.3.4 Calling the Content Tracker Logging Service from Idoc Script
You can call the SCT_LOG_EVENT service indirectly from Idoc Script, using the
executeService( ) function. This is the same as calling the SCT_LOG_EVENT service
from an application except that it occurs from Idoc Script instead of the application
Java code. Content Tracker cannot distinguish if the SCT_LOG_EVENT service is
called from Java or from Idoc Script.

12.4.4 Service Call Management and the User Interface
Content Tracker enables the logging of service calls with data values relevant to the
associated services. Every service to be logged must have a service entry in the service
call configuration file (SctServiceFilter.hda). In addition to the logged services, their
corresponding field map ResultSets can be included in the SctServiceFilter.hda.

Content Tracker only logs services that have event types for content access or services
that cause an entry to be made in the DocHistory table. This ensures maximum
performance, but some service events are not logged.

The enabled services automatically log general DataBinder fields, such as dUser and
dDocName. Linking a field map ResultSet to a service entry enables the use of the
extended service call tracking function.

The SctAccessLog database table provides additional columns for use with the
extended service call tracking function which can be filled with any data values
appropriate for the associated service call. When listing the data field names in the
field map ResultSet, also list the location name for the source of the data field, and the
table column name where the data is logged.

Caution: In field map ResultSets, you can map data fields to existing,
standard SctAccessLog table columns. The extended service mapping
occurs after the standard field data values are collected. Therefore, any
of the standard table column fields can be overwritten.

For example, the service you log might carry a specific user name
(MyUserName=\texttt{john}) in a data field. You could use the extended
tracking function to overwrite the contents of the sc_scs_dUser column. In this case, combine MyUserName and sc_scs_dUser and
use them as the data field, location, and table column set in the field
map ResultSet.

It is your responsibility to ensure that the data being logged is a
reasonable fit with the SctAccessLog column type.
12.4.4.1 Adding, Editing, or Deleting Service Entries

Follow these steps to add or edit a service:

1. Choose Administration then Content Tracker Administration from the Main menu. Choose Data Engine Control Center.

   The Data Engine Control Center opens.

2. Click the Services tab.

3. Click Add to create a new service entry or select an existing service entry from the Service Name list and click Edit.

   The Extended Services Tracking screen opens. The fields are empty when adding a new service entry. When editing an existing service entry, the fields are populated with values that can be edited.

4. Enter or modify the applicable field values (except in the Field Map field).

   To link this service entry to a field map ResultSet, enter the applicable name in the Field Map field, and then link the field. For more information, see “Linking Activity Metrics to Metadata Fields” in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

5. Click OK.

   A confirmation dialog box is displayed.

6. Click OK.

   The Services tab is redisplayed with the new service or newly edited service in the Services list. The services state and Content Tracker’s SctServiceFilter.hda are updated.

   Content Tracker does not perform error checking (such as field type or spelling verification) for the extended services tracking function in the Data Engine Control Center. Errors are not generated until a reduction is done. These fields are case-sensitive. When adding new services or editing existing services, be careful to enter the proper service call names. Ensure that all field values are spelled and capitalized correctly.

   To delete an entry, follow the previous steps, highlight an entry, and select Delete.

12.4.4.2 Adding, Editing, or Deleting Field Map ResultSets

To implement the extended service call tracking function, service entries must be linked to field map ResultSets in the SctServiceFilter.hda file.

Follow these steps to add a field map and link it:

1. Choose Administration then Content Tracker Administration from the Main menu. Choose Data Engine Control Center.

   The Data Engine Control Center opens.

2. Click the Services tab.

3. To add a new entry, follow the procedure in Section 12.4.4.1, "Adding, Editing, or Deleting Service Entries." Select the service entry from the Service Name list.

4. Click Edit.

   The Extended Services Tracking screen opens. If necessary, edit this service entry’s values now in addition to adding the field map ResultSet.
If the service is already linked to a field map ResultSet, the name is listed in the Field Map field and one or more data field, location, and table column set are listed in the Field pane.

5. If the selected service is not linked to a secondary ResultSet, the Field Map field is empty. Enter the name of the field map ResultSet. If the selected service is already linked, skip this step.

6. Click **Add**.

   The Field Map screen opens.

7. Enter the appropriate values in the fields:
   - **Field Name**: The name of the data field in the service DataBinder whose data values are logged to a general purpose column in the SctAccessLog table.
   - **Field Location**: The section in the Oracle WebCenter Content Server service DataBinder where the data field to be logged is located. The follow values can be used:
     - LocalData (the default value)
     - Environment
     - BinderResultSet. This returns a comma-delimited string containing all values in the ResultSet. Size is restricted to 255 characters so this value is only useful for small ResultSets. The size is restricted to 255 characters, allowing for the comma’s, etc.)
     - To accommodate more characters, enlarge or redefine the SctAccessLog table columns using standard database tools. For example, if you open up extField_3 to 2047, then it holds the equivalent amount of data. However, most databases have page size limitations. In addition, note that SQL does not parse strings efficiently.
   - **Column Name**: The column in the SctAccessLog table where data values from a specified DataBinder field are logged.

8. Click **OK**.

   The Field Map screen closes and the values are added to the Field Name and Column Name fields.

9. Click **OK** again.

   A confirmation dialog box is displayed.

   The Services tab is redisplayed with the updated information.

10. Click **OK**.

    Content Tracker does not perform error checking (such as field type or spelling verification) for the extended services tracking function in the Data Engine Control Center. Errors are not generated until a reduction is done. These fields are case-sensitive. When adding new field map ResultSets or editing existing field map ResultSets, be sure to enter the proper names and ensure that all field values are spelled and capitalized correctly.

    To edit a field map, perform the previous steps, and edit the entries as needed.

    To delete an entry, perform the previous steps, highlight a service entry, and select **Delete**.
12.5 Customizing Content Tracker

This section covers the following topics:

- Section 12.5.1, "Activity Metrics SQL Queries"
- Section 12.3.3, "External Users and Content Item Tracking"

For details about Content Tracker configuration variables, see the *Oracle WebCenter Content Idoc Script Reference Guide*.

12.5.1 Activity Metrics SQL Queries

The snapshot feature enables you to log and track search relevance custom metadata fields. Content Tracker fills these fields with content item usage and access information that reflects the popularity of particular content items. The information includes the date of the most recent access and the number of accesses in two distinct time intervals. For more information about the snapshot feature, see "Snapshot Tab" in the *Oracle WebCenter Content Application Administrator’s Guide for Content Server*.

If the snapshot feature and activity metrics are enabled, the values in the custom metadata fields are updated following the reduction processing phase. When users access content items, the values of the applicable search relevance metadata fields change accordingly. Subsequently, Content Tracker runs three SQL queries as a post-reduction processing step to determine which content items were accessed during the reporting period. For more information about the post-processing reduction step, see "Data Reduction Process with Activity Metrics" in the *Oracle WebCenter Content Application Administrator’s Guide for Content Server*.

12.5.1.1 Customizing the Activity Metrics SQL Queries

The SQL queries are available as a resource and can be customized to filter information from the final tracking data. For example, you might want to exclude accesses by certain users in the tabulated results.

The SQL queries are included in the sctQuery.htm file:

```
IntradocDir/custom/ContentTracker/resources/SctQuery.htm
```

**Note:** In general, the WHERE clause can be modified in any of the SQL queries. It is recommended that nothing else be modified.

The following SQL queries are used for the search relevance custom metadata fields:

- **qSctLastAccessDate:** For the last access function, this query uses the SctAccessLog table. It checks for all content item accesses on the reduction date and collects the latest timestamp for each dID. The parameter for the query is the reduction date. In this case, dates may be reduced in random order because the comparison test for the last access date only signals a change if the existing DocMeta value is older than the proposed new value.

- **qSctAccessCountShort** and **qSctAccessCountLong:** For the short and long access count functions, the qSctAccessCountShort and qSctAccessCountLong SQL queries are identical except for the "column name" for the count. They use the SctAccessLog table to calculate totals for all accesses for each dID across the time intervals specified (in days) for each. The parameters are the beginning and ending dates for the applicable rollups.
12.5.2 External Users and Content Item Tracking

The option exists to control if Content Tracker includes data about external user accesses in the applicable reports. These authenticated users are qualified based on their user roles and accounts. By default, the configuration parameter SctExternalUserLogEnabled is set to true (enabled). This allows Content Tracker to monitor external user logins and automatically propagate their role and account information to the UserSecurityAttributes table.

Regardless of whether the SctExternalUserLogEnabled configuration variable is enabled or disabled, all of the content item access information for external users is tracked and recorded. But when it is enabled, this variable ensures that this data is included in reports that explicitly correlate externally authenticated user names with their associated user roles and accounts. Specifically, the Top Content Items by User Role report and the Users by User Role report include all of the content item access activity by external users. For more information, see "Content Tracker Report Generator Main Page" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

---

**Note:** To manually disable the SctExternalUserLogEnabled configuration variable, see Section 12.3.2, "Manually Setting Content Tracker Configuration Variables."

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12.6 Web Beacon Functionality

**Important:** The implementation requirements for the web beacon feature are contingent on the system configurations involved. All of the factors cannot be addressed in this documentation. Information about the access records collected and processed by Content Tracker are an indication of general user activity and not exact counts.

A web beacon is a managed object that facilitates specialized tracking support for indirect user accesses to web pages or other managed content. In earlier releases, Content Tracker was unable to gather data from cached pages and pages generated from cached services. When users access cached web pages and content items, Oracle WebCenter Content Server and Content Tracker are unaware that these requests ever happened. Without using web beacon referencing, Content Tracker does not record and count such requests.

The web beacon involves the use of client side embedded references that are invisible references to the managed beacon objects within Oracle WebCenter Content Server. This enables Content Tracker to record and count user access requests for managed content items that have been copied by an external entity for redistribution without obtaining content directly from Oracle WebCenter Content Server. For details about circumstances when this might be used, see Section 12.6.1, "Web Beacon Use Cases."

When cached content is served to consumers, users perceive that the requested object was served by Oracle WebCenter Content Server. The managed content is actually provided using non-dynamic content delivery methods. In these situations, the managed content is served by a static web site, a reverse proxy server, or out of a file system. The web beacon feature ensures that this type of activity can be tracked.
12.6.1 Web Beacon Use Cases

Two situations in particular may merit the use of the web beacon functionality: reverse proxy activity and when using Site Studio.

In a reverse proxy scenario, the reverse proxy server is positioned between the users and Oracle WebCenter Content Server. The reverse proxy server caches managed content items by making a copy of requested objects. The next time another user asks for the document, it displays its copy from the private cache. If the reverse proxy server does not already have the object in its cache, it requests a copy.

Because it is delivering cached content, the reverse proxy server does not directly interact with Oracle WebCenter Content Server. Therefore, Content Tracker cannot detect these requests and does not track this type of user access activity.

A reverse proxy server is often used to improve web performance by caching or by providing controlled web access to applications and sites behind a firewall. Such a configuration provides load balancing by moving copies of frequently accessed content to a web server where it is updated on a scheduled basis.

For the web beacon feature to work, each user access includes an additional request to the managed beacon object in Oracle WebCenter Content Server. This adds overhead to normal requests, but the web beacon object is very small and does not significantly interfere with the reverse proxy server’s performance. Note that it is only necessary to embed the web beacon references in objects you specifically want to track.

Another usage scenario involves Site Studio, a product that is used to create web sites which are stored and managed in Oracle WebCenter Content Server. When Site Studio and Oracle WebCenter Content Server are located on the same server, Content Tracker is configured to automatically track the applicable user accesses. The gathered Site Studio activity data is then used in predefined reports. For more information, see "Site Studio Web Site Activity Reporting" in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.

---

**Note:** Two modes of Site Studio integration are available with Content Tracker. One type is the existing built-in integration that automatically occurs when Site Studio is installed. This is typically used when a web site is under construction and the web pages are managed in Oracle WebCenter Content Server.

The other form uses the web beacon feature and Content Tracker regards Site Studio the same as any other web site generator. This is typically used when a web site is in production mode and content is no longer managed in Oracle WebCenter Content Server.

---

If your web site is intended for an external audience, you may decide to create a copy of the site and transfer it to another server. In addition to being viewed publicly, this solution also ensures that site development remains separate from the production site. In this arrangement, however, implement the web beacon feature to make sure that Content Tracker can collect and process user activity.

12.6.2 Web Beacon Overview

Content Tracker records and counts requests for objects managed by Oracle WebCenter Content Server. The web beacon feature counts requests for managed objects copied by an external entity (such as a reverse proxy server or other functions not involving Oracle WebCenter Content Server).
The following list provides a brief overview of the web beacon feature’s functionality and implementation requirements.

- To begin implementing the web beacon feature, create a Web Beacon object. This is usually a small object such as a 1x1 pixel transparent image. The object is then checked in and added to Content Tracker’s list of web beacon object names.

- Next create the Web Beacon references to the checked-in web beacon object and embedding them into cached HTML pages or managed content items. The first part of the reference is a URL reference to the web beacon object and the second part is identification information encoded as pseudo query parameters.

- Content Tracker logs the web beacon reference to the beacon object and performs Reduction Processing for Web Beacon references. During data reduction, Content Tracker checks the dDocName of each referenced object against the list of registered web beacons. If the dDocName is on the list, the query parameters are processed in such a manner to ensure that the URL request is logged as a request for the tagged object (web page or managed content item) rather than the web beacon object.

### 12.6.3 Web Beacon Object

One or more content items must be created to use as the web beacon object(s). These are usually a 1x1 pixel transparent image or anything with low overhead that won’t disrupt the page being rendered. The ideal web beacon object has zero content. Multiple web beacon objects can be created but only one is required. Make sure the object is not a file type included in the SctIgnoreFileType configuration variable.

Check in the completed object then update Content Tracker’s SctWebBeaconIDList configuration variable. During data reduction, Content Tracker checks the SctWebBeaconIDList settings to determine how the web beacon reference listings in the event logs should be processed. If the applicable web beacon object is listed, Content Tracker processes the data appropriately. See the Oracle WebCenter Content Idoc Script Reference Guide for details about configuration variables.

During installation the dDocNames of web beacon objects can be entered into the SctWebBeaconIDList preference variable or it can be added or edited later. Follow these steps to add or edit object names in the ID list:

1. Choose **Administration** then **Admin Server** from the Main menu.
   
   The Content Admin Server page opens.

2. Click the name of the instance whose web beacon preference setting will be changed.
   
   The Content Admin Server instance_name page opens.

3. Click **Component Manager**.
   
   The Component Manager page opens.

4. In the Update Component configuration field, select Content Tracker from the list.

5. Click **Update**.
   
   The Update Component Configuration page opens.

6. In the SctWebBeaconIDList preference field, enter the applicable web beacon object dDocNames separated by commas.

7. Click **Update**.

8. Restart Oracle WebCenter Content Server to apply the changes.
12.6.4 Web Beacon References

After creating and checking in the web beacon object(s), create their corresponding reference(s). A single web beacon object works in most systems because different query strings appended to the web beacon static URL make each reference unique. Each query parameter set also consists of distinct combinations of variables that identify specific cached web pages or managed content items.

12.6.4.1 Format Structure for URL References

Web beacon URL references consist of the web beacon static URL used to access the web beacon object managed by Oracle WebCenter Content Server and a pseudo query string with content item variables.

When creating the references, make sure the web beacon static URL in Oracle WebCenter Content Server does not use a directory root that is included in the SctIgnoreDirectories configuration variable. If the URL is one of the listed values, Content Tracker does not collect the activity data. For more information about the SctIgnoreDirectories configuration variable, see the Oracle WebCenter Content Idoc Script Reference Guide.

The query parameter set functions as a code that informs Content Tracker what the actual managed content item is that the user accessed. One of the query parameters is the item’s dID. Including a unique set of query parameter values allows monitoring of indirect user access activity for managed objects that have been copied and cached. The query string is never actually executed but the query parameter values provide information for Content Tracker to be able to identify the associated managed object.

The following examples illustrate general format structures associated with the web beacon feature. The examples demonstrate how to use one web beacon object while creating an unbounded number of different query strings. The same web beacon object (dDocName = bcn_2.txt) is used in all of the examples. By varying the query parameters, the requests for this web beacon object can convey to Content Tracker a 'request' for any managed object in the repository.

These examples have the following assumptions:

- The web beacon object (bcn_2.txt) is checked in and is included in the web beacon list (SctWebBeaconIDLList).
- The applicable web beacon references are embedded into the associated managed content items (doc1, doc2, and doc3).
- To resolve the web beacon reference, the browser must request a copy of the web beacon object from Oracle WebCenter Content Server.
- The web beacon requests occur because users are indirectly requesting the related content items.

Example 12–1 Web Beacon Request Without Query Parameters

http://myhost.somewhere.else/idc/groups/public/documents/adacct/bcn_2.txt

This begins with a static web reference to the web beacon object. Although it is a legitimate direct access to the web beacon object, there are no appended query parameters. Content Tracker processes this access event as a request for the web beacon object itself.
Example 12–2 Web Beacon Request for Tracking doc1


This also begins with the usual static web reference to this beacon object. It has a pseudo query string appended to it that contains an arbitrary number of query parameters. The values contained in these query parameters convey the information about the specific managed object (doc1) the user has requested.

Example 12–3 Web Beacon Request for Tracking doc2

http://myhost.somewhere.else/idc/groups/public/documents/adacct/bcn_2.txt?sct_dDocName=doc2&sct_Ext_2=WebSite4

This is similar to Example 12–4. The parameter values provide information about the user requested content item (doc2). In this example the query string includes another parameter to convey additional information about the tagged item. The added parameter uses an extField column name. The value WebSite4 is copied into the extField_2 column of the SctAccessLog table. The extField column substitution is optional and application dependent.

Example 12–4 Web Beacon Request for Tracking doc3

http://myhost.somewhere.else/idc/groups/public/documents/adacct/bcn_2.txt?sct_dDocName=doc2&sct_Ext_2=WebSite4&sct_Ext_8=SubscriptionClass6

This example modifies Example 12–3 by adding a second (although non-sequential) extField column name. In this case, WebSite4 is copied into the extField_2 column of the SctAccessLog table, and SubscriptionClass6 is copied into the extField_8 column. The extField column substitutions are optional and application dependent.

12.6.4.2 Placement and Retrieval Scheme

The specially constructed web beacon references must be embedded in the managed object to track. Web beacon references can be embedded in any HTML page. Users indirectly request access to the modified "managed" content items via an external Site Studio web site or a reverse proxy server.

The browser encounters the web beacon reference while rendering the page. Each display of the managed object, regardless of how the object was obtained, causes the browser to request a copy of the web beacon object directly from Oracle WebCenter Content Server. When the browser resolves the web beacon reference, Content Tracker captures the data that includes the web beacon reference with the set of pseudo query parameters that identify the managed content item.

12.6.4.3 Data Capture and Storage

Ordinarily, query parameters in static URLs serve no function for the web browser. But when resolving the web beacon static URL, the browser ignores the appended query parameters long enough for Content Tracker’s web server filter plugin to record them. Although the pseudo query string is never executed, Content Tracker captures the query parameter values with other data such as the client IP address and date/time stamp. Content Tracker records the data in web access event logs.
### 12.6.5 Reduction Processing for Web Beacon References

When these specially constructed web beacon references are processed during data reduction, Content Tracker compares the web beacon’s dDoc Name to the list of dDocNames in the SctWebBeaconID list to determine if the request was for a web beacon object rather than a regular content item.

If there is no match or if no query parameters are appended to the web beacon reference, Content Tracker processes the access event normally. If the web beacon’s dDocName is identified, Content Tracker continues to process and interpret the associated URL query parameters with the data reduction process treating the web beacon access request as a request for the web page or content item.

During data reduction, Content Tracker completes the processing by parsing the query parameters and performing various value substitutions for fields ultimately written to the SctAccessLog. The query parameter values are mapped as follows:

- `sct_dID` replaces the web beacon object’s dID
- `sct_dDocName` replaces the web beacon object’s dDocName
- `sct_uriStem` replaces the web beacon object’s URI stem (everything preceding the ‘?’)
- `sct_uriQuery` replaces the web beacon object’s URI query portion (everything following the ‘?’)
- `sct_Ext_n` is copied directly into the SctAccessLog Extended Field n

**Example 12–5 Data Reduction Processing for Query Parameter Values**

```
/idc/groups/public/documents/adacct/bcn_2.txt?sct_dDocName=WW_1_21&sct_dID=42&sct_Ext_1=WillowStreetServer&sct_Ext_2=SubscriptionTypeA
```

After data reduction, Content Tracker records this web beacon type request in the SctAccessLog table as an access to `WW_1_21` rather than to `bcn_2.txt`. Other data, such as the user name, time of access, and client IP, is derived from the HTTP request. Additionally, `WillowStreetServer` is copied into the extField_1 column of the SctAccessLog table, and `SubscriptionTypeA` is copied into the extField_2 column. (These last two field substitutions are optional and application dependent.)

### 12.6.6 Limitations and Guidelines

Perform the following tasks to implement Content Tracker’s web beacon feature:

1. Create the web beacon object.
2. Check it in.
3. Update the SctWebBeaconIDList.
4. Define the web beacon references.
5. Embed them into the cached content items and/or web sites to track.
12.6.6.1 Limitations

The following limitations should be considered:

■ One difficulty is determining the means by which the web beacon reference is attached to a tagged object. There are situations where the requested object does not allow embedded references (for example, a PDF or Word document). In this case, the web beacon object must be requested directly from Oracle WebCenter Content Server before the actual content item is requested.

■ The web beacon feature does not work in many situations, such as with certain browser configurations. If the user has disabled cross-domain references in their browser, and both the web page and Oracle WebCenter Content Server instance are in different domains, the web beacon object is never requested from Oracle WebCenter Content Server and the user access is not counted.

– Content Server
– Content Server

■ The first time a managed content item is accessed via a reverse proxy server, it is counted twice: once when the Oracle WebCenter Content Server provides the item to the reverse proxy server, and a second time when the browser requests the web beacon object.

■ Depending on the specific configuration, it might be necessary to devise a method to prevent the reverse proxy server and external Site Studio from caching the web beacon object itself. Browsers also do caching. This situation would prevent Content Tracker from counting any relevant content accesses. To avoid this append a single-use query parameter to the web beacon reference that contains a random number as in this example:

\[dDocName=vvvv_1_21&FoolTheProxyServer=12345654321\]

By changing the number on each request, the cache, web server and the browser view the request as new.

12.6.6.2 Guidelines

The following guidelines should be considered:

■ The sct_dDocName and sct_dID parameter values in the web beacon reference must resolve to an actual managed content item in the same Oracle WebCenter Content Server instance that provides the requested web beacon object.

■ Using the ExtField columns in the SctAccessLog table is optional and application dependent.

■ Use of ExtField_10 is reserved for the web beacon object's dDocName. This allows report writers a way to determine which web beacon object was used to signal the access to the actual managed content item.

■ Spelling and capitalization of the query parameter names must be exact.

■ Embedded commas or spaces in the query parameter values are not allowed.
The dDocName and dID of a managed object are usually included in the web beacon reference although to be considered a legitimate access request, it is not necessary to provide both. If any of the standard fields are missing, Content Tracker resolves the identification parameters as follows:

- Given a dID, Content Tracker can determine the content item’s dDocName.
- Given a dDocName, Content Tracker can determine the content item’s dID. The dID is the content item’s most current revision. If the revision changes after the content item is cached, then the user sees the older version. However, Content Tracker counts this access request as a view of the most recent revision of the content item.
- Given a proper URI Stem, Content Tracker can determine the content item’s dDocName but assumes the dID of the most recent revision.

- Restart Oracle WebCenter Content Server after making changes to the web beacon list (SctWebBeaconIDLList).
- Do not create a web beacon object that uses a file type or is located in a directory that Content Tracker is configured to disregard.
- Content Tracker is unable to verify if the cached content item was delivered.
- Content Tracker performs normal folding of static URL accesses. If a user repeatedly requests the same content item and makes no intervening requests for another document, then Content Tracker assumes that the consecutive requests are the same document. In this case, these access requests are considered to be all one access request.
- The query parameters can represent any managed object and need not necessarily be what the user is actually viewing.

### 12.6.7 Examples of Web Beacon Embedding

Several embedding methods can be used to implement the web beacon feature. Each technique has advantages and disadvantages and one may be more appropriate for a particular situation than another. Because of differences in system configurations, there is no optimal single technique.

All of the examples below use the following information:

- WebBeacon.bmp web beacon object
- Oracle WebCenter Content Server instance IFHE.comcast.net/idc/
- dDocName of wb_bmp

Code fragment files for all of the examples are included in Content Tracker’s documentation directory. These examples are intended to demonstrate general approaches and are provided as a starting point. They will need to be adapted to work with your specific application and network topology.

#### 12.6.7.1 Embedded HTML Example

The simplest, most direct use of a web beacon for tracking managed content access is to embed a reference to the beacon directly into the HTML source for the containing web page. When the requesting user’s browser attempts to render the page, it sends a request to the instance where the web beacon object resides.
In this example, the technique places an image tag in the web page to be tracked. The src attribute of the image refers to the web beacon object (wb.bmp) which was checked into an instance. When the user’s browser loads the image the instance, the additional query information is recorded and ultimately interpreted as a reference to dDocName BOPR.

This approach is simple but has the disadvantage that the user’s browser or a reverse proxy server, might cache a copy of the web beacon object. As such, no additional requests are posted directly to the instance and no additional accesses to any content tagged with this web beacon are counted.

The HTML fragment for this method might be written as follows:

```html
<!-- WebBeaconEmbeddedHtml.htm - Adjust the Web Beacon web location and managed object identifiers in the img src attribute, then paste into your web page -->
```

12.6.7.2 Embedded JavaScript Example

The cached web beacon problem can be overcome by using JavaScript instead of HTML. Using the embedded JavaScript method requires two script tags:

- The `cs_callWebBeacon` function that issues the actual web beacon request.
- An unnamed block that assigns context values to certain JavaScript variables, then calls the `cs_callWebBeacon` function.

The identifying information for the managed content object is defined in a list of variables which improves readability. The web beacon request is also made effectively unique by adding a random number to the pseudo query parameters.

Disadvantages include more code to manage and the URL of the web beacon server is hard coded in each web page. In addition, the user’s browser might not have JavaScript enabled.

The JavaScript fragment for this method might be written as follows:

```javascript
// WebBeaconEmbeddedJavascript.js - Adjust the managed object and Web Beacon descriptors, then paste this into your web page.

<script type="text/javascript">
    var cs_obj_dID = "";
    var cs_obj_dDocName = "";
    var cs_obj_uriStem = "";
    var cs_extField_1 = "";
    var cs_extField_2 = "";
    var cs_extField_3 = "";
    var cs_extField_4 = "";
    var cs_extField_5 = "";
    var cs_extField_6 = "";
    var cs_extField_7 = "";
    var cs_extField_8 = "";
    var cs_extField_9 = "";
    var cs_beaconUrl = "";

    function cs_void() { return ; }
</script>
```
function cs_callWebBeacon( ) { 
    //
    var cs_imgSrc = "" ;
    var cs_inQry = false ;

    if ( cs_beaconUrl && cs_beaconUrl != "" ) { 
        cs_imgSrc += cs_beaconUrl ;
    }

    if ( cs_obj_dID && cs_obj_dID != "" ) { 
        if ( cs_inQry ) {
            cs_imgSrc += ";" ;
        } else {
            cs_imgSrc += "?" ;
            cs_inQry = true ;
        }
        cs_imgSrc += "sct_dID=" + cs_obj_dID ;
    }

    if ( cs_obj_dDocName && cs_obj_dDocName != "" ) { 
        if ( cs_inQry ) {
            cs_imgSrc += ";" ;
        } else {
            cs_imgSrc += "?" ;
            cs_inQry = true ;
        }
        cs_imgSrc += "sct_dDocName=" + cs_obj_dDocName ;
    }

    if ( cs_obj_uriStem && cs_obj_uriStem != "" ) { 
        if ( cs_inQry ) {
            cs_imgSrc += ";" ;
        } else {
            cs_imgSrc += "?" ;
            cs_inQry = true ;
        }
        cs_imgSrc += "sct_uriStem=" + cs_obj_uriStem ;
    }

    if ( cs_extField_1 && cs_extField_1 != "" ) { 
        if ( cs_inQry ) {
            cs_imgSrc += ";" ;
        } else {
            cs_imgSrc += "?" ;
            cs_inQry = true ;
        }
        cs_imgSrc += "sct_Ext_1=" + cs_extField_1 ;
    }

    if ( cs_extField_2 && cs_extField_2 != "" ) { 
        if ( cs_inQry ) {
            cs_imgSrc += ";" ;
        } else {
            cs_imgSrc += "?" ;
            cs_inQry = true ;
        }
        cs_imgSrc += "sct_Ext_2=" + cs_extField_2 ;
    }

    <!-- and so on for the remaining extended fields -->
}
if ( cs_inQry ) {
    cs_imgSrc += '&';
} else {
    cs_imgSrc += '?' ;
    cs_inQry = true ;
}

var dc = Math.round( Math.random( ) * 2147483647 ) ;
cs_imgSrc += 'sct_defeatCache=' + dc ;

var wbImg = new Image( 1, 1 ) ;
wbImg.src = cs_imgSrc ;
wbImg.onload = function( ) { cs_void( ) ; }

</script>

<script type="text/javascript">
    //
    var cs_obj_dID = '1' ;
    var cs_obj_dDocName = 'BOPR' ;
    var cs_obj_uriStem = "http://IFHE.comcast.net/idc/groups/public/documents/adacct/bopr.pdf" ;
    var cs_extField_1 = 'Sample_Javascript_Beacon_Access' ;
    var cs_beaconUrl = "http://IFHE.comcast.net/idc/groups/public/documents/adacct/wb_hmp.bmp" ;
    
    cs_callWebBeacon( ) ;
</script>

12.6.7.3 Served JavaScript Example

The hard-coded web beacon server problem described in the Embedded JavaScript Example can be overcome by splitting the code into two fragments:

- The managed code fragment contains the cs_callWebBeacon function. It can be checked in and managed by an Oracle WebCenter Content Server instance, either the instance that manages the web beacon or some other instance. The src attribute contained in the in-page code fragment refers to the managed code fragment and causes it to be dynamically loaded into the web page.

- The in-page code fragment still consists of two <script> tags, but the first contains only a reference to the cs_callWebBeacon code instead of the code itself. The advantage for this is that changes to the cs_callWebBeacon function can be managed centrally instead of having to modify each and every tagged web page.

This solution incurs the additional network overhead of loading the managed code into the web page on the user’s browser. However, the requirement for a web beacon assist to tracking implies that the network environment includes an efficient reverse proxy server, or other caching mechanism. The same cache that conceals managed object access also minimizes the impact of the code download.
Managed Code Fragment

// WebBeaconServedJavascript_Checkin.js - Check this into your Content Server, then fixup
// the JavaScript include src attribute in
WebBeaconManagedJavascriptIncludeSample.js

var cs_obj_dID = "";
var cs_obj_dDocName = "";
var cs_obj_uriStem = "";
var cs_extField_1 = "";
var cs_extField_2 = "";
var cs_extField_3 = "";
var cs_extField_4 = "";
var cs_extField_5 = "";
var cs_extField_6 = "";
var cs_extField_7 = "";
var cs_extField_8 = "";
var cs_extField_9 = "";
var cs_beaconUrl = "http://IFHE.comcast.net/idc/groups/public/documents/adacct/wb_hmp.bmp";

function cs_void( ) { return ; }

function cs_callWebBeacon( ) {
    //
    var cs_imgSrc = "";
    var cs_inQry = false;

    if ( cs_beaconUrl && cs_beaconUrl != "" ) {
        cs_imgSrc += cs_beaconUrl ;
    }

    if ( cs_obj_dID && cs_obj_dID != "" ) {
        if ( cs_inQry ) {
            cs_imgSrc += "&" ;
        } else {
            cs_imgSrc += "?" ;
            cs_inQry = true ;
        }
        cs_imgSrc += "sct_dID=\" + cs_obj_dID ;
    }

    if ( cs_obj_dDocName && cs_obj_dDocName != "" ) {
        if ( cs_inQry ) {
            cs_imgSrc += "&" ;
        } else {
            cs_imgSrc += "?" ;
            cs_inQry = true ;
        }
        cs_imgSrc += "sct_dDocName=\" + cs_obj_dDocName ;
    }

    if ( cs_obj_uriStem && cs_obj_uriStem != "" ) {
        if ( cs_inQry ) {
            cs_imgSrc += "&" ;
        } else {
            cs_imgSrc += "?" ;
            cs_inQry = true ;
        }
        cs_imgSrc += "sct_uriStem=\" + cs_obj_uriStem ;
    }

    return cs_imgSrc ;
}
In-Page Code Fragment

```javascript
<script type="text/javascript"
src="http://IFHE.comcast.net/idc/groups/public/documents/adacct/wbmjcs.js">
</script>

<script type="text/javascript">

//
var cs_obj_dID = '1';
var cs_obj_dDocName = 'BOPR';
var cs_obj_uriStem = "http://IFHE.comcast.net/idc/groups/public/documents/adacct/bopr.pdf";
var cs_extField_1 = "Sample_Managed_Javascript_Beacon_Access";

cs_callWebBeacon();

</script>
```
This chapter provides information about the customization of Content Categorizer, an optional component that is automatically installed with Oracle WebCenter Content Server. When enabled, Content Categorizer suggests metadata values for documents being checked into Content Server.

- Section 13.1, "About Content Categorizer"
- Section 13.2, "Customizing Content Categorizer"

### 13.1 About Content Categorizer

Content Categorizer suggests metadata values for new documents being checked into Content Server, and for existing documents that may or may not already have metadata values. These metadata values are determined according to search rules provided by the System Administrator.

For Content Categorizer to recognize structural properties, the content must go through XML Conversion (eXtensible Markup Language).

The Content Categorizer Batch utility can search a large number of files and create a Batch Loader control file containing appropriate metadata field values. The Batch utility can also be used to recategorize existing content (already checked into the repository).

### 13.2 Customizing Content Categorizer

To customize Content Categorizer for your site, you can set the XML conversion method, define field properties for the metadata fields, and define search rules for each file type. You can also define your own eXtensible Style Sheet Language Transformations (XSLT) for the XML translation, to accommodate your site’s document processing needs.

For details about setting up Content Categorizer and customizing it, see “Using Content Categorizer” and “Content Categorizer Interface” in the Oracle WebCenter Content Application Administrator’s Guide for Content Server.
This chapter describes how to download packaged custom components to Oracle WebCenter Content Server. This chapter includes the following sections:

- Section 14.1, "About Downloading Custom Components"
- Section 14.2, "Downloading a Component with the Advanced Component Manager"
- Section 14.3, "Downloading a Component from Oracle Technology Network"

### 14.1 About Downloading Custom Components

You can download custom components for Content Server with the Advanced Component Manager or from Oracle Technology Network.

### 14.2 Downloading a Component with the Advanced Component Manager

You can use the Advanced Component Manager to download a component for Content Server.

**To download a component:**

1. In the Administration tray or menu, choose Admin Server.
   
   The Admin Server displays the Component Manager page.

2. In the first paragraph on the Component Manager page, click advanced component manager.
   
   This displays the Advanced Component Manager page, which has a list of components available for downloading.

3. Select the component to be packaged from the Download Component list.

4. Click Download to display the File Download screen.

5. Select Save this file to disk, and click OK.

6. In the Save As dialog box, navigate to a directory, change the file name if necessary, and click Save.
14.3 Downloading a Component from Oracle Technology Network

You can download a component for Content Server from Oracle Technology Network (OTN).

To download a component from OTN:
2. On the Oracle Fusion Middleware 11g Software Downloads page, click WebCenter Content on the left.
3. On the Oracle WebCenter Content page, click Core Capabilities.
4. On the Oracle WebCenter Content Core Capabilities page, click Download.
5. On the Downloads page, click Individual UCM Component Downloads, and download the component you want.
Creating Custom Components

This chapter describes how to create custom components to use with Oracle WebCenter Content Server.

This chapter includes the following sections:

- Section 15.1, "About Creating Custom Components"
- Section 15.2, "Creating Resources for a Component"
- Section 15.3, "Creating a Component Definition File"
- Section 15.4, "Restarting Content Server to Apply a Component"

15.1 About Creating Custom Components

Custom components can alter defaults for your system, add new functionality, or streamline repetitive functions. You can create and use custom components to modify a Content Server instance without compromising the system integrity.

15.2 Creating Resources for a Component

You can use the following types of resources to customize Content Server:

- HTML includes
- Dynamic data tables
- String resources
- Dynamic tables
- Static tables
- Queries
- Services
- Templates
- Environment resources
15.2.1 HTML Includes

An include is defined within `<@dynamichtml name@>` and `<@end@>` tags in an HTM resource file. The include is then called using this syntax:

`<$include name$>`

Includes can contain Idoc Script and valid HTML code, including JavaScript, Java applets, cascading style sheets, and comments. Includes can be defined in the same file as they are called from, or they can be defined in a separate HTM file. Standard HTML includes are defined in the `IdcHomeDir/resources/core/idoc` files.

HTML includes, strings, and static tables can be present in the same HTM file. An HTML include resource does not require merge rules.

15.2.1.1 The Super Tag

The `super` tag is used to define exceptions to an existing HTML include. The `super` tag tells the include to start with an existing include and then add to it or modify using the specified code.

The `super` tag is particularly useful when making a small customization to large includes or when you customize standard code that is likely to change from one software version to the next. When you upgrade to a new version of Oracle WebCenter Content Server, the `super` tag ensures that your components are using the most recent version of the include, modifying only the specific code you need to customize your instance.

The `super` tag uses the following syntax:

```html
<@dynamichtml my_resource@>
  <$include super.my_resource$>
  exception code
<@end@>
```

You can use the `super` tag to refer to a standard include or a custom include. The `super` tag incorporates the include that was loaded last.

**Note:** The placement of a `super` tag will determine how the Idoc Script is evaluated.

Example 15–1 shows the use of a `super` tag.

**Example 15–1  super Tag**

In this example, a component defines the `my_resource` include as follows:

```html
<@dynamichtml my_resource@>
  <$a = 1, b = 2$>
<@end@>
```

Another component that is loaded later enhances the `my_resource` include using the `super` tag. The result of the following enhancement is that `a` is assigned the value 1 and `b` is assigned the value 3:

```html
<@dynamichtml my_resource@>
  <$include super.my_resource$>
  <!--Change 'b' but not 'a' -->
  <$b = 3$>
<@end@>
```
15.2.1.2 Editing an HTML Include Resource
Use the following procedure to edit an existing HTML include resource using the Component Wizard.

1. In the Component Wizard, open the component that contains the resource to edit.
2. Select the resource in the Custom Resource Definition list.
3. If the resource file contains multiple types of resources, click the Includes tab on the right.
4. Modify the includes in the Custom HTML Includes list.
   - To edit an existing include, select the include, click Edit, modify the code, and then click OK.
   - To add an include to the resource file, click Add.
   - To remove an include, select the include, click Delete, and then click Yes to confirm.

15.2.2 Dynamic Data Tables
A dynamic data table resource is a dynamicdata table. This type of resource enables you to define tables of data from within Idoc Script to load an HTML table definition, interface menu actions, or information about metadata fields or from within Java code as an alternative to static tables loaded into SharedObjects.

While tables loaded into SharedObjects are static and rarely change, a lot of code within Content Server will modify the contents of a dynamicdata table when it is loaded into a user's context. You can use dynamicdata resources to display different data to users depending on anything from their security attributes to the specific actions they are performing. Components can do targeted merging into tables created with this resource type, and Idoc Script pages can select and sort rows.

You can declare a dynamicdata resource in any resource file that can contain dynamichtml constructions, as Example 15–2 shows.

Example 15–2 dynamicdata Resource

```<@dynamicdata NameOfTable@>
<?formatoftable properties-of-table?>
table-data
<@end@>
```

A dynamicdata table is defined within `<@dynamicdata name@>` and `<@end@>` tags in a resource file. To reference dynamicdata tables, you need to use the Idoc Script functions whose names begin with `dd`, such as `ddLoadResultSet`, which loads a merged dynamicdata table and creates a ResultSet in the current data binder.

The IdcHomeDir/resources/core/idoc files define standard dynamicdata resources.

15.2.2.1 Specifying Table Formats
For the formatoftable parameter in a dynamicdata resource, you can specify either of two format types:

- commatable
- htmltable

The default format is commatable.
**commatable**

The *commatable* format is for tables with values that do not have line feeds or carriage returns. In this format, you enter a comma-separated list of field names on one line followed by a comma-separated list of values on the following lines, one line for each field, as Example 15–3 shows.

**Example 15–3  commatable Format**

```xml
<@dynamicdata SampleTable@>
<?commatable?>
col1,    col2
val1_1,  val1_2
val2_1,  val2_2
@end>
```

If you need to insert a comma (,) into a value, then use a circumflex (^) instead of the comma. If you need to insert a circumflex, then enter the escape sequence hash-circumflex (#^), and if you need to insert a hash (#) that is followed by a hash or a circumflex, then enter the escape sequence hash-hash (##), as Example 15–4 shows.

**Example 15–4  Special Characters in Values**

```xml
<@dynamicdata SampleTable@>
field1,  field2
A^B,    C##^D#^E#F^G
@end>
```

This *dynamicdata* resource would load a table row whose value for *field1* would be A, B and for *field2* would be C^D^E^F,G.

You cannot escape line feeds or carriage returns. If you need to specify a value that contains either of those characters, then you should use the *htmltable* format.

**htmltable**

The *htmltable* format is the same as the format used for static HTML table constructs in Content Server, as Example 15–5 shows.

**Example 15–5  htmltable Format**

```xml
<@dynamicdata SampleTable@>
<?htmltable?>
<table>
<tr>
  <td>col1</td>
  <td>col2</td>
</tr>
<tr>
  <td>val1_1</td>
  <td>val1_2</td>
</tr>
<tr>
  <td>val2_1</td>
  <td>val2_2</td>
</tr>
</table>
@end>
```
15.2.2.2 Editing a Dynamic Data Table Resource
Use the following procedure to edit an existing dynamicdata resource using the Component Wizard.

1. In the Component Wizard, open the component that contains the resource to edit.
2. Select the resource in the Custom Resource Definition list.
3. If the resource file contains multiple types of resources, click the Includes tab on the right.
4. You can modify any of the dynamicdata tables in the custom resource definition, add a dynamicdata table, or remove a dynamicdata table:
   - To edit an existing dynamicdata table, choose the table, click Edit, modify the code, and then click OK.
   - To add a dynamicdata table to the resource file, click Add.
   - To remove a dynamicdata table, choose the table, click Delete, and then click Yes to confirm.

15.2.2.3 Specifying Table Properties
The properties-of-table parameter in a dynamicdata resource has this format:

'field1'="value1" 'field2'="value2" . . .

The properties are like attributes defined in an XML node. Example 15–6 shows a typical table declaration.

Example 15–6 Table Properties in a Table Definition

```
<@dynamicdata ExampleTable@>
<?commatable mergeField="fieldA" indexedColumns="fieldA,fieldB"?>
fieldA, fieldB
1, 2
3, 4
<@end@>
```

The quotation marks that enclose the values are optional for values that have no spaces, and you can use either single or double quotation marks. Also, the default property value is "1", so you can omit the assignment of a value for a table property if it is "1".

Omitting the value is useful for Boolean properties such as notrim and mergeBlanks. Example 15–7 shows a declaration specifying a table that is not to trim its values:

Example 15–7 notrim Property

```
<@dynamicdata ExampleTable@>
<?commatable mergeField="fieldA" indexedColumns="fieldA,fieldB" notrim?>
fieldA, fieldB
1, 2
3, 4
<@end@>
```

In this example, the space would not be trimmed before the 2 or the 4. (Field names are always trimmed.)
Creating Resources for a Component

You can specify the following kinds of table properties:

- Merge properties
- Assembly properties
- Sort properties
- Filter and dynamicdata table properties

15.2.2.3.1 Merge Properties  The dynamicdata tables can be merged together automatically, which is part of the power of using these tables. If two dynamicdata tables have the same name but are in separate resource files, they will be automatically merged. You can use the mergeOtherData option to merge another existing table into the current existing table. Using this technique, you can build very complicated tables all merged from various other tables. This merging can improve the readability of the data and enable you to have some tables as subsets of other tables.

You can specify one or more of the following merge properties in the properties-of-table parameter in a dynamicdata resource:

- **mergeKey** -- The name of the field to do a merge on. This value applies to both this and the existing tables when doing an overlay unless mergeNewKey is set in which case it only applies to the existing table. If this value is not set, then the merge key defaults to the first column of this table. If the mergeKey refers to a column in the existing table that does not exist, then the result will be to append this table to the existing table unless the mergeRule is set to a value that dictates a different outcome. This property has merge scope.

- **mergeNewKey** -- The name of the field in this table to use as a basis of comparison with the mergeKey column in the existing table. The default is to be the value of mergeKey. This property has merge scope.

- **mergeRule** -- The rule to use when performing a merge of two tables. This property has three possible values, the default being merge. This property has merge scope.

- **merge** -- Merge using the mergeKey (and if specified, the mergeNewKey) properties to perform the merge.

- **mergenoappend** -- Perform the merge, but do not append any new rows. If there is no valid merge to perform (for example, if the mergeKey does not refer to a valid column in the existing table), then the result is to not perform a merge at all and the overlaying table has no effect on the final result.

- **replace** -- Replace the existing table with this table. This option has the outcome of suppressing any prior table resource. This would be similar to not using the super include in a dynamichtml resource.

- **mergeBlanks** -- By default, when values are merged from this table to the existing table, any values that are blank in this table do not replace the overlaid value in the existing table. This allows for targeted replacement of column values in the existing table by this table. But if this option is enabled (set without a value, or set with the value 1 or true), then blanks in this table replace non-blank values in the existing table. The default is 0 (or false) and the property has merge scope.

- **mergeAppendColumns** -- This is a comma-separated list of columns in this table. For any column mentioned in the list, column values in this table for that column do not replace values in the existing table for that column but instead append or replace the new value (using comma as the separator) to the current value. Each of the subvalues in the comma-separated list is assumed to be of the form key=value with the =value part being optional. If this table has the same key in
its comma-separated list, then that key=value pair will replace the value in the existing table. For example, if the existing table has a column value of the form a=1, b=2 and this table has the value b=3, c=4, then the merged result will be a=1, b=3, c=4. This property has merge scope.

- **cssStyleMergeAppendFormat** -- This is a boolean property and changes the separator values used for the mergeAppendColumns property. Normally the value of a field mentioned in the mergeAppendColumns is a comma separated list of name equal value pairs with the equal operator (=) being the assignment operator. If this property is enabled, then the lists separator becomes a semi-colon (;) and the name value pairs use a colon (:) for the assignment. So, instead of the field value looking like A=1, B=2, it would be A:1;B:2. The default is false, and the property has merge scope.

- **wildcard** -- Normally when a merge is performed, the merge test is a case insensitive match comparison. When this option is enabled, the comparison is a standard Content Server wildcard match (* = 0 or more of any character, ? = any single character). Typically the option is used with mergeNewKey being set to a column different from mergeKey and in many cases the mergeKey does not even refer to a valid column in this table. The default is 0 (or false) and the property has merge scope.

- **mergeOtherData** -- A comma separated list of other dynamicdata resources to merge into this one. Each of the other dynamicdata resources are fully merged before they are merged into this resource (if those other resources also are using mergeOtherData, then those merges are done first -- the code does have recursion detection). If the one of the referenced dynamicdata resources has multiple definitions in multiple files, then the merge keys used to merge into this resource are the ones defined that is highest in merge order (the one that is merged into last) for that other resource. If this dynamicdata resource (the one that has the mergeOtherData property on it) has multiple definitions in multiple files, the mergeOtherData parameter is produced by merging all the referenced named resources from all the resources in the merge stack. The default is null and has global scope.

### 15.2.2.3.2 Assembly Properties

You can specify one or more of the following assembly properties in the properties-of-table parameter in a dynamicdata resource:

- **notrim** -- This option only applies to the commatable format. Normally, all the values that are parsed for a table resource are trimmed. Setting this option prevents the values from being trimmed. It is presumed that this will be a rarely used option. The default is 0 (or false) and the property has local table scope.

- **indexedColumns** -- This property lists columns that should be optimized for indexed lookup. Specialized Idoc Script functions exist to take advantage of the any of the indexed columns. When a lookup is done against an indexed column, the column name and a value must be specified. A filtered table consisting of just the rows whose values for the indexed column match (case insensitive) the value passed in to the function is returned. Note that these indexed column lookups are all computed at load and merge time and stored in a hash table for fast retrieval. The list of indexed column values for all the overlaying tables are merged together and the index computations are done after the merge is finished. This property has global table scope.

- **countColumn** -- This value specifies a column in the fully merged table into which the values of a row count is put. The count starts at 1 and increments for each row in the table. Any existing values in that column of the merged table are replaced by the count value. This property can be used to create a quick unique key for each
row. The default value for this property is "count", so any table with the column name "count" that does not specify a different countColumn will automatically have counter values put into that column. If the value of this property does not match a column name in the final merged table, then it is ignored. If an overlying table resource specifies a different countColumn from one specified in a prior table resource, then the overlying one will be used. The property has global table scope.

- **defaultValues** -- This property specifies a comma-separated list of default values to apply to the table. Each default value in this list is of the format fieldName:value. If the value is an empty string then the colon can be dropped. For example, the string field1:val1,field2:val2,field3 specifies the default value val1 for field1, val2 for field2, and the empty string for field3. A colon can be escaped with a star (*) and a star can be escaped by preceding it with a hash (#). If either a hash or a star follows a hash, then the hash can be escaped by adding another hash (see the similar rule for escaping commas given earlier). If a field specified in a default value construction does not exist in the final merged table, then it is added as a new field and given the default value for all rows in that table. If the field exists, then the default value will override any blank values in that table for that field. The definitions of defaultValues from the newer overlaying tables are collated with the active definition of the existing table. If there is a conflict in the definition of a particular default value, the newer overlaying table wins. The default for this property is null and it has global table scope.

- **derivedColumns** -- This property specifies columns to be built up from values from other columns. The general syntax is a comma separated list of derived column definitions of the form derivedColumnDef1,derivedColumnDef2,... with each column definition being of the form fieldName:sourceField1+sourceField2+.... The fieldName refers to the name of the field to be created and the sourceFieldN refer to fields whose value will be sourced to create the derived column. The derived value will hold the values of the source fields separated by a double colon (::). If the derived column exists and has a non-empty value, then it is not replaced. As with the defaultValues property, there is a second pass after the final table is assembled to determine whether any derived values still need to be filled in. The most typical usage for derived columns is to allow one dynamicdata resource to use multiple columns for specifying a merge criteria instead of just one. The derived column is used as the target of a merge and is defined in the definition of the existing table. The derived column definitions are inherited into the newer overlaying tables and if there is a conflict in definition of a particular derived column then the newer table's definition wins. Otherwise, the definitions of derived columns from the existing and new tables are collated together. The default value for this property is null and it has global table scope.

### 15.2.2.3.3 Sort Properties
You can specify one or more of the following sort properties in the properties-of-table parameter in a dynamicdata resource:

- **sortColumn** -- Specifies a column to sort on. If an overlying table resource specifies a different sortColumn from one specified in a prior table resource, then the overlying one will be used. If the name of the column does not match any column name in the final merged table, then no sort is performed. The default value is "sortOrder". So, creating a column with this name will cause the table to be automatically sorted. This property has global table scope.

- **sortType** -- Specifies what data type should be assumed for the column being sorted. This type applies to both the sortColumn and the sortParentColumn. The values can be 'int', 'string', or 'date'. The default value for this property is "int".
Rules for overlaying tables both specifying this property are identical to sortColumn. This property has global table scope.

- **sortOrder** -- Specifies what sort order to use when performing a sort. The possible values are "asc" (for ascending) and "desc" (for descending). The default is "asc". Rules for overlaying tables both specifying this property are identical to sortColumn. This property has global table scope.

- **sortIsTree** -- Specifies whether the sort is actually a tree sort with a sortParentColumn being sorted along with the sortChildColumn. The assumption is that the child to parent row mapping relationship is done by using the child row’s value in the sortParentColumn to find the parent row with a matching value in its sortChildColumn field. The sort is performed so that the top level parents are sorted first, then the children of each parent are sorted as a subgroup for each parent, and so on recursively for all the children of the children. The default value is 0 (or false). Rules for overlaying tables both specifying this property are identical to sortColumn. This property has global table scope.

- **sortParentColumn** -- This value must be specified if the sortIsTree option is enabled. If the value of this property is missing or specifies an invalid column, then the sortIsTree option is ignored and has no effect. For more information about what it does, see the preceding description of the sortIsTree property. The default for the sortParentColumn property is null. Rules for overlaying tables both specifying this property are identical to sortColumn. This property has global scope.

- **sortChildColumn** -- This value must be specified if the sortIsTree option is enabled. If the value of this property is missing or specifies an invalid column, then the sortIsTree option is ignored and has no effect. For more information about what it does, see the preceding description of the sortIsTree property. The default for the sortChildColumn property is null. Rules for overlaying tables both specifying this property are identical to sortColumn. This property has global scope.

- **sortNestLevelColumn** -- This value is only available if the sortIsTree option is enabled. If the value of this property references an invalid column then it has no effect. If a valid column is specified, then that column will get an integer value that specifies its nest level (starting at 0). The nest level is defined as the number of immediate parents that have to be traversed before reaching a parent that itself has no parent. The default value for this property is "nestLevel" and it has global scope.

### 15.2.2.3.4 Filter and Include Properties

You can specify one or more of the following filter and include properties in the `properties-of-table` parameter in a `dynamicdata` resource:

- **filterInclude** -- This property specifies an include to be executed for each row of a table (or subtable if an indexed column is being used to select a subtable). This execution will happen when the table is loaded into the current user's context. Its main purpose is either to create a side effect or to determine if the row should be excluded. To prevent the row from being loaded into the final result set, you can set the variable `ddSkipRow` to 1 (<$ddSkipRow=1$>). During execution of this include, the table is made active, allowing for easy access and replacement of values in the table. The default value of this property is null, and it has global scope.

- **includeColumns** -- This property specifies a comma-separated list of columns whose row values are the names of resource includes to be executed. After the resource includes are executed, the result is fed back into the result set to become
the new value for that column for that row. The timing and rules for execution are similar to `filterInclude` except that `includeColumns` cannot suppress the loading of a row. If a filter include is specified and there are active include columns, then during the looping of the temporary active result set, the include column values are executed first and then the filter include. If one of the specified include columns in not present in the final merged table, then it will have no effect. Empty values in an include column are ignored. The `includeColumns` attribute is commonly combined with the `defaultValues` attribute to create columns whose values are derived from other columns. The default value of this property is `null`, and it has global scope.

**Note:** Using `includeColumns` may not be as useful as it first appears. The resource includes are executed at the time the Idoc Script function is executed to load the table, but a component that customizes output may determine the value for the column only after further processing (after other tables are merged into this table, summaries of row statistics are calculated, and so on).

### 15.2.2.4 Using Dynamicdata Idoc Script Functions

For dynamic data tables, you can use the following `dynamicdata` Idoc Script functions:

- `ddAppendIndexedColumnResultSet`
- `ddAppendResultSet`
- `ddApplyTableSortToResultSet`
- `ddGetFieldList`
- `ddIncludePreserveValues`
- `ddLoadIndexedColumnResultSet`
- `ddLoadResultSet`
- `ddMergeIndexedColumnResultSet`
- `ddMergeResultSet`
- `ddMergeUsingIndexedKey`
- `ddSetLocal`
- `ddSetLocalByColumnsFromFirstRow`
- `ddSetLocalByColumnsFromFirstRowIndexed`
- `ddSetLocalEmpty`
- `ddSetLocalEmptyByColumns`

### 15.2.3 String Resources

A string resource defines locale-sensitive text strings that are used in error messages and on Content Server web pages and applets. Strings are resolved by Content Server each time a web page is assembled, an applet is started, or an error message is displayed.

A string is defined in an HTM file using the following format:

```
<@stringID=Text string@>
```
Creating Resources for a Component

A string is called from an HTM template file using the following Idoc Script format:

```
<\!lc('wwStringID')>
```

**Note:** On Content Server web pages, you should use only the strings in the `ww_strings.htm` file.

Standard English strings are defined in the `IdcHomeDir/resources/core/lang` directory. Strings for other supported languages are provided by the Localization component.

HTML includes, strings, and static tables can be present in the same HTM file. A string resource does not require merge rules.

You must use HTML escape encoding to include the following special characters in a string value.

<table>
<thead>
<tr>
<th>Escape Sequence</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;at;</td>
<td>@</td>
</tr>
<tr>
<td>&amp;lf;</td>
<td>line feed (ASCII 10)</td>
</tr>
<tr>
<td>&amp;cr;</td>
<td>carriage return (ASCII 13)</td>
</tr>
<tr>
<td>&amp;tab;</td>
<td>tab (ASCII 9)</td>
</tr>
<tr>
<td>&amp;eatws;</td>
<td>Eats white space until the next nonwhite space character.</td>
</tr>
<tr>
<td>&amp;lt;</td>
<td>&lt; (less than)</td>
</tr>
<tr>
<td>&amp;gt;</td>
<td>&gt; (greater than)</td>
</tr>
<tr>
<td>&amp;sp;</td>
<td>space (ASCII 32)</td>
</tr>
<tr>
<td>&amp;#xxx;</td>
<td>ASCII character that a decimal number represents (nnn)</td>
</tr>
</tbody>
</table>

You can specify strings for multiple languages in the same resource file using the language identifier prefix, if the languages all have single-byte characters or all have multibyte characters. **Example 15–8** shows prefixes for strings in several languages in a resource file.

**Example 15–8  Multiple Languages in the Same Resource File**

```
<@myString=Thank you@>
<@es.myString=Gracias@>
<@fr.myString=Merci@>
<@de.myString=Danke@>
```

**Caution:** Do not specify single-byte strings and multibyte strings in the same resource file. You should create separate resource files for single-byte and multibyte strings.

If you are specifying multibyte strings in your custom string resource, ensure that the character set specification on your HTML pages changes to the appropriate encoding. Resource files should have a correct `http-equiv charset` tag so that Content Server reads them correctly.
### 15.2.3.1 String Parameters

Text strings can contain variable parameters, which are specified by placing the parameter argument inside curly braces (for example, `{1}`). When a string is localized, the arguments are passed along with the string ID and the `ExecutionContext` value that contains the locale information. The following table describes the syntax for parameterized strings.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{}</code></td>
<td>Opening curly brace. (Note that only the opening curly brace must be expressed as a literal.)</td>
<td><code>{{}}</code> Text in braces</td>
</tr>
<tr>
<td><code>{n}</code></td>
<td>Substitute the <code>n</code>th argument.</td>
<td>Content ID <code>{1}</code> not found</td>
</tr>
<tr>
<td><code>{ni}</code></td>
<td>Substitute the <code>n</code>th argument, formatted as an integer.</td>
<td><code>dID {1i}</code> does not exist</td>
</tr>
<tr>
<td><code>{nx}</code></td>
<td>Substitute the <code>n</code>th argument, formatted as an integer in hexadecimal.</td>
<td></td>
</tr>
<tr>
<td><code>{nd}</code></td>
<td>Substitute the <code>n</code>th argument, formatted as a date.</td>
<td>The release date is <code>{1d}</code></td>
</tr>
<tr>
<td><code>{nD}</code></td>
<td>Substitute the <code>n</code>th argument, formatted as a date. The argument should be ODBC-formatted.</td>
<td>The release date is <code>{1D}</code></td>
</tr>
<tr>
<td><code>{nt}</code></td>
<td>Substitute the <code>n</code>th argument, formatted as a date and time.</td>
<td>The release date is <code>{1t}</code></td>
</tr>
<tr>
<td><code>{ne}</code></td>
<td>Substitute the <code>n</code>th argument, formatted as elapsed time.</td>
<td></td>
</tr>
<tr>
<td><code>{nT}</code></td>
<td>Substitute the <code>n</code>th argument, formatted as a date and time. The argument should be ODBC-formatted.</td>
<td>The release date is <code>{1T}</code></td>
</tr>
<tr>
<td><code>{nfm}</code></td>
<td>Substitute the <code>n</code>th argument, formatted as a float with <code>m</code> decimal places.</td>
<td>The distance is <code>{1f3}</code> miles.</td>
</tr>
<tr>
<td><code>{nk}</code></td>
<td>Substitute a localized string using the <code>n</code>th argument as the string ID.</td>
<td>Unable to find <code>{1k}</code> revision of <code>{2}</code></td>
</tr>
<tr>
<td><code>{nm}</code></td>
<td>Localize the <code>n</code>th argument as if it were a string-stack message. (For example, the argument could include concatenated text strings and localized string IDs.)</td>
<td>Indexing internal error: <code>{1m}</code></td>
</tr>
<tr>
<td><code>{nl}</code></td>
<td>Substitute the <code>n</code>th argument as a list. The argument must be a list with commas (<code>,</code>) and carets (<code>^</code>) as the separators.</td>
<td>Add-ons: <code>{1l}</code></td>
</tr>
<tr>
<td><code>{nK}</code></td>
<td>Takes a list of localization key names, separated by commas, and localizes each key into a list.</td>
<td>Unsupported byte feature(s): <code>{1K}</code></td>
</tr>
<tr>
<td><code>{nM}</code></td>
<td>Takes a list of message strings and localizes each message into a list.</td>
<td><code>{1q}</code> component, version <code>{2q}</code>, provides older versions of features than are currently enabled. <code>{3M}</code></td>
</tr>
</tbody>
</table>
15.2.3.2 Editing a String Resource

Use the following procedure to edit an existing string resource using the Component Wizard.

1. In the Component Wizard, open the component that contains the resource to edit.
2. Select the resource in the Custom Resource Definition list.
3. If the resource file contains multiple types of resources, click the Strings tab on the right.
4. Modify the strings in the Custom Strings list.
   - To edit an existing string, select the string, click Edit, modify the string text, and then click OK.
   - To add a string to the resource file, click Add.
   - To remove a string, select the string, click Delete, and then click Yes to confirm.

15.2.4 Dynamic Tables

Dynamic table resources are defined in the HDA file format. For more information and an example of an HDA ResultSet table, see Section 9.1.3.1.1, "Elements in HDA Files."
15.2.4.1 Merge Rules for Dynamic Tables
Merge rules are required for a dynamic table resource if data from the custom resource replaces data in an existing table. Merge rules are not required if data from the custom resource is to be placed in a new table.

15.2.4.2 Editing a Dynamic Table Resource
Use the following procedure to edit an existing dynamic table resource using the Component Wizard.
1. In the Component Wizard, open the component that contains the resource to edit.
2. Select the resource file in the Custom Resource Definition list.
3. Click Launch Editor.
4. Modify the table in the text editor.
5. Save and close the resource file.
   Changes are reflected on the right of the Resource Definition tab.

15.2.5 Static Tables
Static tables, HTML includes, and strings can be present in the same HTM file.

15.2.5.1 Merge Rules for Static Tables
Merge rules are required for a static table resource if data from the custom resource replaces data in an existing table. Merge rules are not required if data from the custom resource is to be placed in a new table.

15.2.5.2 Editing a Static Table Resource
Use this procedure to edit an existing static table resource with the Component Wizard.
1. In the Component Wizard, open the component that contains the resource to edit.
2. Select the resource file in the Custom Resource Definition list.
3. Click Launch Editor.
4. Modify the table in the text editor.
5. Save and close the resource file. Changes are reflected in the Resource Tables list.

15.2.6 Queries
A query resource defines SQL queries, which are used to manage information in the Content Server database. Queries are used with service scripts to perform tasks such as adding to, deleting, and retrieving data from the database.

The standard Content Server queries are defined in the QueryTable table in the IdcHomeDir/resources/core/tables/query.htm file. You can also find special-purpose queries in the indexer.htm and workflow.htm files that are stored in the IdcHomeDir/resources/core/tables directory. Merge rules are not required for a query resource.
A query resource is defined in an HTM file using a ResultSet table with three columns: name, queryStr, and parameters.

- The name column defines the name for each query. To override an existing query, use the same name for your custom query. To add a new query, use a unique query name. When naming a new query, identify the type of query by starting the name with one of the following characters.

<table>
<thead>
<tr>
<th>First Character</th>
<th>Query Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Delete</td>
</tr>
<tr>
<td>I</td>
<td>Insert</td>
</tr>
<tr>
<td>Q</td>
<td>Select</td>
</tr>
<tr>
<td>U</td>
<td>Update</td>
</tr>
</tbody>
</table>

- The queryStr column defines the query expression. Query expressions are in standard SQL syntax. If there are any parameter values to pass to the database, their place is held with a question mark (?) as an escape character.

- The parameters column defines the parameters that are passed to the query from a service. A request from a web browser calls a service, which in turn calls the query. It is the responsibility of the web browser to provide the values for the query parameters, which are standard HTTP parameters. The browser can pass query parameters from the URL or from FORM elements in the web page. For example, the QdocInfo query requires the dID (revision ID) to be passed as a parameter, so the value is obtained from the service request URL.

### 15.2.6.1 Query Example

The standard QdocInfo query, which Figure 15–1 shows, is defined in the IntradocDir/core/config/resources/query.htm file. This query obtains the metadata information to display on the DOC_INFO template page, which is the page displayed when a user clicks the Information icon on a search results page.

**Figure 15–1 Standard QDocInfo Query**

```
<@table QueryTable@>

<table>
<thead>
<tr>
<th>name</th>
<th>queryStr</th>
</tr>
</thead>
</table>

<@end@>
```

The parameter passed from the web browser URL is the dID, which is the unique identification number for the content item revision. The query expression selects the data that matches the dID for the primary revision from the Revisions, Documents, and DocMeta database tables, if the revision does not have the DELETED status.

**Example 15–9** shows the contents of a query.htm file.
Example 15–9  query.htm File

```
<HTML>
<HEAD>
<META HTTP-EQUIV='Content-Type' content='text/html; charset=iso-8859-1'>
<TITLE>Query Definition Resources</TITLE>
</HEAD>
<BODY>
<table QueryTable>
<tr>
  <td>name</td>
  <td>queryStr</td>
  <td>parameters</td>
</tr>
<tr>
  <td>QdocInfo</td>
  <td>SELECT Revisions.*, Documents.*, DocMeta.*
       FROM Revisions, Documents, DocMeta
       Documents.dID AND Revisions.dStatus<>'DELETED' AND Documents.dIsPrimary<>0</td>
  <td>dID int</td>
</tr>
</table>
@end
</BODY>
</HTML>
```

15.2.6.2 Editing a Query Resource

Use the following procedure to edit a query resource using the Component Wizard.

1. In the Component Wizard, open the component that contains the resource to edit.
2. Select the resource in the Custom Resource Definition list.
3. If there are multiple tables in the resource, select the query table to edit from the Table Name list.
4. Modify the selected query table.
   - To add a query to the table, click Add.
   - To edit an existing query, select the query, click Edit, modify the query expression or parameters or both, and then click OK.
   - To remove a query, select the query, click Delete, and then click Yes to confirm.

15.2.7 Services

A service resource defines a function or procedure that is performed by Content Server. A service call can be performed from either the client or server side, so services can be performed on behalf of the web browser client or within the system itself. For example:

- **Client-side request**: When you click a Search link on a Content Server web page, the standard search page is delivered to your web browser by the GET_DOC_PAGE service, using the following URL segment:

  IdcService=GET_DOC_PAGE&Action=GetTemplatePage&Page=STANDARD_QUERY_PAGE

- **Server-side request**: You can use the START_SEARCH_INDEX service to update or rebuild the search index automatically in a background thread.
Creating Resources for a Component

Services are the only way a client can communicate with the server or access the database. Any program or HTML page can use services to request information from Content Server or perform a specified function.

The standard Content Server services are defined in the StandardServices table in the IdcHomeDir/resources/core/tables/std_services.htm file. You can also find special-purpose services in the workflow.htm file in the IdcHomeDir/resources/core/tables directory. For more information about standard and special-purpose services that Content Server provides, see the Oracle WebCenter Content Services Reference Guide.

Services depend on other resource definitions to perform their functions. Any service that returns HTML requires a template to be specified. A common exception is the PING_SERVER service, which does not return a page to the browser.

Most services use a query. A common exception is the SEARCH service, which sends a request directly to the search collection. Merge rules are not required for a service resource.

Figure 15–2 shows an example of a service definition.

### Figure 15–2  Service Definition Example

```html
<@table StandardServices@>

<table>
<thead>
<tr>
<th>Name</th>
<th>Attributes</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE_DOCINFO</td>
<td>DocService 2 null null documents !csUnableToUpdateInfo (dDocName)</td>
<td>3:doSubService:UPDATE_DOCINFO_SUB:12:null</td>
</tr>
</tbody>
</table>

</@end@>
```

A service resource is defined in an HTM file using a ResultSet table with the following three columns:

- The **Name** column defines the name for each service. For client-side service requests, this is the name called in the URL. To override an existing service, use the same name for your custom service. To add a new service, use a unique service name.
- The **Attributes** column defines the following attributes for each service.
  
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Example (attributes from the DELETE_DOC service)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service class</td>
<td>Determines, in part, what actions can be performed by the service.</td>
<td>DocService 4 MSG_PAGE null documents !csUnableToDeleteItem(dDocName)</td>
</tr>
<tr>
<td>Access level</td>
<td>Assigns a user access level to the service. This number is the sum of the following possible bit flags:</td>
<td>DocService 4 MSG_PAGE null documents !csUnableToDeleteItem(dDocName)</td>
</tr>
<tr>
<td></td>
<td>READ_PRIVILEGE = 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WRITE_PRIVILEGE = 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DELETE_PRIVILEGE = 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADMIN_PRIVILEGE = 8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GLOBAL_PRIVILEGE = 15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SCRIPTABLE_SERVICE=32</td>
<td></td>
</tr>
</tbody>
</table>
Creating Resources for a Component

The Actions column defines the actions for each service. An action is an operation to be performed as part of a service script. The action can execute an SQL statement, perform a query, run code, cache the results of a query, or load an option list. Each service includes one or more actions, which specify what happens upon execution.

The <br> tags in the Actions column are for browser display purposes only, so they are optional. However, the </td> tag must occur immediately after the actions, without a line break in between. An action is defined using the following format:

type:name:parameters:control mask: error message

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Example (attributes from the DELETE_DOC service)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Template page</td>
<td>Specifies the template that presents the results of the service. If the results of the service do not require presentation, this attribute is null.</td>
<td>DocService 4 MSG_PAGE null documents !csUnableToDeleteItem(dDocName)</td>
</tr>
<tr>
<td>Service type</td>
<td>If the service is to be executed inside another service, this attribute is SubService; otherwise, this attribute is null.</td>
<td>DocService 4 MSG_PAGE null documents !csUnableToDeleteItem(dDocName)</td>
</tr>
<tr>
<td>Subjects notified</td>
<td>Specifies the subjects (subsystems) to be notified by the service. If no subjects are notified, this attribute is null.</td>
<td>DocService 4 MSG_PAGE null documents !csUnableToDeleteItem(dDocName)</td>
</tr>
<tr>
<td>Error message</td>
<td>Defines the error message returned by the service if no action error message overrides it. This can be either an actual text string or a reference to a locale-sensitive string. For more information, see Section 1.5.5, &quot;Localized String Resolution.”</td>
<td>DocService 4 MSG_PAGE null documents !csUnableToDeleteItem(dDocName)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Example (first action from the DELETE_DOC service)</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Defines the type of action: QUERY_TYPE = 1, EXECUTE_TYPE = 2, CODE_TYPE = 3, OPTION_TYPE = 4, CACHE_RESULT_TYPE = 5</td>
<td>5:QdocInfo:DOC_INFO:6:!csUnableToDeleteItem(dDocName)!csRevisionNoLongerExists</td>
</tr>
<tr>
<td>name</td>
<td>Specifies the name of the action.</td>
<td>5:QdocInfo:DOC_INFO:6:!csUnableToDeleteItem(dDocName)!csRevisionNoLongerExists</td>
</tr>
<tr>
<td>parameters</td>
<td>Specifies parameters required by the action. If no parameters are required, leave this part empty (two colons in a row).</td>
<td>5:QdocInfo:DOC_INFO:6:!csUnableToDeleteItem(dDocName)!csRevisionNoLongerExists</td>
</tr>
</tbody>
</table>
15.2.7.1 Service Example

The DOC_INFO service provides a good example of how services, queries, and templates work together. Figure 15–3 shows the actions that the DOC_INFO service can take.

**Figure 15–3  DOC_INFO Service**

<table>
<thead>
<tr>
<th>Name</th>
<th>Attributes</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOC_INFO</td>
<td>null</td>
<td>5:QdocInfo:DOC_INFO:2:icsItemNoLongerExists2</td>
</tr>
<tr>
<td></td>
<td>control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mask</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1:getUserMailAddress:cssValidUserAddress:0:null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1:getWorkFlowInfo:WF_INFO:0:null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1:getDocSubscriptionInfo:QsSubscription:0:null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1:QrevHistory:REVISION HISTORY:0:1:csUnableToDeleteRevHistory:QDocName</td>
</tr>
</tbody>
</table>

Example 15–10 shows the definition of the DOC_INFO service in the `IntradocDir/config/resources/std_services.htm` file.

**Example 15–10  DOC_INFO Service Definition in std_services.htm File**

```html
<html>
<head>
<meta http-equiv='Content-Type' content='text/html; charset=iso-8859-1'>
<title>Standard Scripted Services</title>
</head>
<body>
<table border='1'><caption><strong>Scripts For Standard Services</strong></caption>
<tr><td>Name</td><td>Attributes</td><td>Actions</td></tr>
<tr><td>DOC_INFO</td><td>null</td><td>5:QdocInfo:DOC_INFO:2:icsItemNoLongerExists2</td></tr>
</table>
</body>
</html>
```
15.2.7.1 Attributes The following table describes the attributes of the preceding DOC_INFO service.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service class</td>
<td>DocService</td>
<td>This service is providing information about a content item.</td>
</tr>
<tr>
<td>Access level</td>
<td>33</td>
<td>32 = This service can be executed with the executeService Idoc Script function.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = The user requesting the service must have Read privilege for the content item.</td>
</tr>
<tr>
<td>Template page</td>
<td>DOC_INFO</td>
<td>This service uses the DOC_INFO template (doc_info.htm file). The results from the actions are merged with this template and presented to the user.</td>
</tr>
<tr>
<td>Service type</td>
<td>null</td>
<td>This service is not a subservice.</td>
</tr>
<tr>
<td>Subjects notified</td>
<td>null</td>
<td>No subjects are affected by this service.</td>
</tr>
<tr>
<td>Error message</td>
<td>!csUnableToGetRevInfo</td>
<td>If this service fails on an English Content Server system, it returns this error message string: Unable to retrieve information about the revision</td>
</tr>
</tbody>
</table>
15.2.7.1.2 Actions

The DOC_INFO service executes the following actions:

- **5:QdocInfo:DOC_INFO:2:!csItemNoLongerExists2**

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Cached query action that retrieves information from the database using a query.</td>
</tr>
<tr>
<td>QDocInfo</td>
<td>This action retrieves content item information using the QDocInfo query in the query.htm file.</td>
</tr>
<tr>
<td>DOC_INFO</td>
<td>The result of the query is assigned to the parameter DOC_INFO and stored for later use.</td>
</tr>
<tr>
<td>2</td>
<td>The CONTROL_MUST_EXIST control mask specifies that either the query must return a record, or the action fails.</td>
</tr>
<tr>
<td>!csItemNoLongerExists2</td>
<td>If this action fails on an English Content Server system, it returns this error message string: This content item no longer exists</td>
</tr>
</tbody>
</table>

- **3:mapNamedResultSetValues:DOC_INFO,dStatus,dStatus,dDocTitle,dDocTitle:0:null**

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Java method action specifying a module that is a part of the Java class implementing the service.</td>
</tr>
<tr>
<td>mapNamedResultSetValues</td>
<td>This action retrieves the values of dStatus and dDocTitle from the first row of the DOC_INFO ResultSet and stores them in the local data. (This increases speed and ensures that the correct values are used.)</td>
</tr>
<tr>
<td>DOC_INFO,dStatus,dStatus,dDocTitle,dDocTitle</td>
<td>Parameters required for the mapNamedResultSetValues action.</td>
</tr>
<tr>
<td>0</td>
<td>No control mask is specified.</td>
</tr>
<tr>
<td>null</td>
<td>No error message is specified.</td>
</tr>
</tbody>
</table>

- **3:checkSecurity:DOC_INFO:0:!csUnableToGetRevInfo2(dDocName)**

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Java method action specifying a module that is a part of the Java class implementing the service.</td>
</tr>
<tr>
<td>checkSecurity</td>
<td>This action retrieves the data assigned to the DOC_INFO parameter and evaluates the assigned security level to verify that the user is authorized to perform this action.</td>
</tr>
<tr>
<td>DOC_INFO</td>
<td>Parameter that contains the security information to be evaluated by the checkSecurity action.</td>
</tr>
<tr>
<td>0</td>
<td>No control mask is specified.</td>
</tr>
<tr>
<td>!csUnableToGetRevInfo2(dDocName)</td>
<td>If this action fails on an English Content Server system, it returns this error message string: Unable to retrieve information for '{dDocName}'.</td>
</tr>
</tbody>
</table>
### 3:getDocFormats:QdocFormats:0:null

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Java method action specifying a module that is a part of the Java class implementing the service.</td>
</tr>
<tr>
<td>getDocFormats</td>
<td>This action retrieves the file formats for the content item using the QdocFormats query in the query.htm file. A comma-delimited list of the file formats is stored in the local data as dDocFormats.</td>
</tr>
<tr>
<td>QdocFormats</td>
<td>Specifies the query used to retrieve the file formats.</td>
</tr>
<tr>
<td>0</td>
<td>No control mask is specified.</td>
</tr>
<tr>
<td>null</td>
<td>No error message is specified.</td>
</tr>
</tbody>
</table>

### 3:getURLAbsolute::0:null

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Java method action specifying a module that is a part of the Java class implementing the service.</td>
</tr>
<tr>
<td>getURLAbsolute</td>
<td>This action resolves the URL of the content item and stores it in the local data as DocUrl.</td>
</tr>
<tr>
<td>blank</td>
<td>This action takes no parameters.</td>
</tr>
<tr>
<td>0</td>
<td>No control mask is specified.</td>
</tr>
<tr>
<td>null</td>
<td>No error message is specified.</td>
</tr>
</tbody>
</table>

### 3:getUserMailAddress:dDocAuthor,AuthorAddress:0:null

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Java method action specifying a module that is a part of the Java class implementing the service.</td>
</tr>
<tr>
<td>getUserMailAddress</td>
<td>This action resolves the e-mail address of the content item author.</td>
</tr>
<tr>
<td>dDocAuthor,AuthorAddress</td>
<td>This action passes dDocAuthor and AuthorAddress as parameters.</td>
</tr>
<tr>
<td>0</td>
<td>No control mask is specified.</td>
</tr>
<tr>
<td>null</td>
<td>No error message is specified.</td>
</tr>
</tbody>
</table>

### 3:getUserMailAddress:dCheckoutUser,CheckoutUserAddress:0:null

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Java method action specifying a module that is a part of the Java class implementing the service.</td>
</tr>
<tr>
<td>getUserMailAddress</td>
<td>This action resolves the e-mail address of the user who has the content item checked out.</td>
</tr>
<tr>
<td>dCheckoutUser,CheckoutUserAddress</td>
<td>This action passes dCheckoutUser and CheckoutUserAddress as parameters.</td>
</tr>
<tr>
<td>0</td>
<td>No control mask is specified.</td>
</tr>
<tr>
<td>null</td>
<td>No error message is specified.</td>
</tr>
</tbody>
</table>
### 3: getWorkflowInfo: WF_INFO: 0: null

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Java method action specifying a module that is a part of the Java class implementing the service.</td>
</tr>
<tr>
<td>getWorkflowInfo</td>
<td>This action evaluates whether the content item is part of a workflow. If the WF_INFO ResultSet exists, then workflow information is merged into the DOC_INFO template.</td>
</tr>
<tr>
<td>WF_INFO</td>
<td>This action passes WF_INFO as a parameter.</td>
</tr>
<tr>
<td>0</td>
<td>No control mask is specified.</td>
</tr>
<tr>
<td>null</td>
<td>No error message is specified.</td>
</tr>
</tbody>
</table>

### 3: getDocSubscriptionInfo: QisSubscribed: 0: null

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Java method action specifying a module that is a part of the Java class implementing the service.</td>
</tr>
<tr>
<td>getDocSubscriptionInfo</td>
<td>This action evaluates if the current user has subscribed to the content item:</td>
</tr>
<tr>
<td></td>
<td>- If the user is subscribed, an Unsubscribe button is displayed.</td>
</tr>
<tr>
<td></td>
<td>- If the user is not subscribed, a Subscribe button is displayed.</td>
</tr>
<tr>
<td>QisSubscribed</td>
<td>Specifies the query used to retrieve the subscription information.</td>
</tr>
<tr>
<td>0</td>
<td>No control mask is specified.</td>
</tr>
<tr>
<td>null</td>
<td>No error message is specified.</td>
</tr>
</tbody>
</table>

### 5: QrevHistory: REVISION_HISTORY: 0: !csUnableToGetRevHistory(dDocName)

<table>
<thead>
<tr>
<th>Action Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Cached query action that retrieves information from the database using a query.</td>
</tr>
<tr>
<td>QrevHistory</td>
<td>This action retrieves revision history information using the QrevHistory query in the query.htm file.</td>
</tr>
<tr>
<td>REVISION_HISTORY</td>
<td>The result the query is assigned to the parameter REVISION_HISTORY. The DOC_INFO template uses this parameter in a loop to present information about each revision.</td>
</tr>
<tr>
<td>0</td>
<td>No control mask is specified.</td>
</tr>
<tr>
<td>!csUnableToGetRevHistory(dDocName)</td>
<td>If this action fails on an English Content Server system, it returns the error message string: Unable to retrieve revision history for '{dDocName}'.</td>
</tr>
</tbody>
</table>
15.2.7.2 Editing a Service Resource

Use the following procedure to edit a service resource using the Component Wizard:

1. In the Component Wizard, open the component that contains the resource to edit.
2. Select the resource in the **Custom Resource Definition** list.
3. If there are multiple tables in the resource, select the service table to edit from the **Table Name** list.
4. Modify the selected service table.
   - To add a service to the table, click **Add**.
   - To edit an existing service, select the service, click **Edit**, modify the service attributes or actions or both, and then click **OK**.
   - To remove a service, select the service, click **Delete**, and then click **Yes** to confirm.

15.2.8 Templates

A template resource defines the names, types, and locations of custom template files to be loaded for the component.

The actual template pages are separate .htm files that are referenced in the template resource file. **Template HTM** files contain the code that Content Server uses to assemble web pages. HTML markup in a template file defines the basic layout of the page, while Idoc Script in a template file generates additional HTML code for the web page at the time of the page request. Because HTM template files contain a large amount of script that is not resolved by Content Server until the final page is assembled, these files are not viewable web pages.

The template type of HTM file is used to define the following component files:

- **Template pages**: Standard template pages are located in the `IdcHomeDir/resources/core/templates` directory.
- **Report pages**: Standard report pages are located in the `IdcHomeDir/resources/core/reports` directory.

A template resource (templates.hda) is defined in the HDA file format. The standard templates are defined in the `IdcHomeDir/resources/core/templates/templates.hda` file. For more information and an example of an HDA ResultSet table, see **Section 9.1.3.1.1, "Elements in HDA Files."**

Merge rules are required for merging the new template definition into the **Intradoctemplates** table or **SearchResultTemplates** table. Typically, the merge is on the **name** column. Example 15–11 shows a MergeRules ResultSet for a template.
Creating Resources for a Component

Example 15–11  MergeRules ResultSet

```sql
@ResultSet MergeRules
4
fromTable
toTable
column
loadOrder
MultiCheckinTemplates
IntradocTemplates
name
1
@end
```

The standard templates.hda file defines three ResultSet tables:

- **The IntradocTemplates ResultSet** table defines the template pages for all Content Server web pages except search results pages. This table consists of five columns:
  - The **name** column defines the name for each template page. This name is how the template is referenced in the Content Server CGI URLs and in code.
  - The **class** column defines the general category of the template. The most common **class** type is **Document**.
  - The **formtype** column defines the specific type of functionality the page is intended to achieve. The **formtype** is typically the same as the name of the form, except in lowercase characters.
  - The **filename** column defines the path and file name of the template file. The location can be an absolute path or can be relative to the template resource file when the template page is in the same directory as the template resource file.
  - The **description** column defines a description of the template.

- **The VerifyTemplates ResultSet** table is no longer used by Content Server, but this table remains in the templates.hda file as legacy code for reverse compatibility.

- **The SearchResultTemplates** table defines the template pages for search results pages. Template pages define how query results are displayed on the search results pages in the Library. Query result pages are a special type of search results page. This table consists of six columns:
  - The **name** column defines the name for each template page. This name is how the template is referenced in the Content Server CGI URLs, in code, and in the Web Layout Editor utility.
  - The **formtype** column defines the specific type of functionality the page is intended to achieve. ResultsPage is the only form type currently supported for search results pages.

**Note:** The **StandardResults** template (search_results.htm file) is typically used as the global template for standard search results pages and the query results pages in the Library. You can create a new template or change the "flexdata" of the **StandardResults** template through the Web Layout Editor, but these changes are saved in a separate file (IntradocDir/data/results/custom_results.hda) rather than in the **SearchResultTemplates** table in the templates.hda file.

- The **formtype** column defines the specific type of functionality the page is intended to achieve. **ResultsPage** is the only form type currently supported for search results pages.
Creating Resources for a Component

- The `filename` column defines the path and file name of the template file. The location can be an absolute path or can be relative to the template resource file when the template page is in the same directory as the template resource file.

- The `outfilename` column is for future use; the value is always null.

- The `flexdata` column defines the metadata to be displayed for each row on the search results page. The format of text in the `flexdata` column follows:

  `Text1 "text 1 contents"%<Tab>Text2 "text 2 contents"%`

  In the format, the `Text1` value appears on the first line in each search results row, and the `Text2` value appears on the second line. `<Tab>` represents a literal tab character.

  Idoc Script can be used to define the contents in the `flexdata` field. You can also change the `flexdata` of the `StandardResults` template through the Web Layout Editor, but these changes are saved in a separate file (`IntradocDir/data/results/custom_results.hda`) rather than in the `SearchResultTemplates` table in the `templates.hda` file.

- The `description` column defines a description of the template.

Example 15–12 shows a custom template resource file that points to a custom Content Management page (`multichekin_doc_man.htm`) and a custom search results page (`Multichekin_search_results.htm`).

**Example 15–12 Custom Template Resource File**

```hda
<?hda version="5.1.1 (build011203)" jcharset=Cp1252 encoding=iso-8859-1?>
@Properties LocalData
blDateFormat=M/d{/yy} {h:mm[:ss] {aa}[zzz]}!tAmerica/Chicago!mAM,PM
blFieldTypes=
@end
@ResultSet MultiCheckinTemplates
5
name
class
formtype
filename
description
DOC_MANAGEMENT_LINKS
DocManagement
DocManagementLinks
multichekin_doc_man.htm
Page containing links to various document management functions
@end
@ResultSet MultiCheckin_2
6
name
formtype
filename
outfilename
flexdata
description
StandardResults
SearchResultsPage
MultiCheckin_search_results.htm
null
Text2 <$dDocTitle$> <$dInDate$>%Text1 <$dDocName$>%
apStandardResultsDesc
@end
```
15.2.8.1 Template and Report Pages

Template pages and report pages are also called presentation pages, because Content Server uses them to assemble, format, and present the results of a web page request.

The standard template pages are located in the $IdcHomeDir/resources/core/templates$ directory. The standard report pages are located in the $IdcHomeDir/resource/core/reports$ directory.

15.2.8.1.1 Template Page Example

The template file for the standard Content Management page is $doc_man.htm$. Example 15–13 shows the contents of this file.

Example 15–13  The doc_man.htm File

```html
<include std_doctype_html_decl$>

<head>
  <$defaultPageTitle=lc('wwContentMgmt')$>
  <$include std_html_head_declarations$>
</head>

<body>
  <$include body_def$>
  <$include std_page_begin$>
  <$include std_header$>
  <table border='0' cellpadding='2' cellspacing='2' width='450' summary=''>
  <$include std_doc_man_pages$>
  </table>
  <$include std_doc_man_pages$>

  <$include std_page_end$>
</body>
</html>
```

In the example, the $std_doctype_html_decl$ include references the standard Content Server document type. The $head$ element references the page title, and the code for the $head$ section is built using the $std_html_head_declarations$ include code from the $std_page.htm$ resource file. Other elements of the page definition follow:

1. Page elements common to most Content Server web pages are built using the $body_def$, $std_page_begin$, and $std_header$ include code from the $std_page.htm$ resource file.
2. The links on the Content Management page are built using include code from the $std_page.htm$ resource file.
3. The $table$ element in the example defines whether a Quick Help button should appear on the Content Management page.
4. The code at the end of the page is built using the `std_page_end` include code from the `std_page.htm` resource file.

Figure 15–4 shows a Content Management page.

**Figure 15–4  Content Management Page**

15.2.8.1.2 Report Page Example The template file for the standard Document Types report page is in the `doc_types.htm` file. Example 15–14 shows the contents of this file.

**Example 15–14  The doc_types.htm File**

```html
<$include std_doctype_html_decl$

<head>
<$defaultPageTitle=lc("wwDocumentTypes")$>
<$include std_html_head_declarations$>
</head>

<$include body_def$

<$include std_page_begin$

<$include std_header$

<!--Directory Title-->
<table border="0" cellpadding="0" cellspacing="0" summary="">
<tr>
<td width="75" width="75" width="75">&nbsp;</td>
<td colspan="2" width="390"><span class=titlegen><$PageTitle$></span></td>
</tr>
</table>

<$if IsSavedQuery$
<!--Parameters for historical reports-->
<table border="0" cellpadding="0" cellspacing="0" summary="">
<tr>
<td width="75">&nbsp;</td>
<td><strong><span class=highlightField><$lc("wwReportCreated")$></span><$ReportCreationDate$></strong></td>
</tr>
</table>

<$/if$>

```
### Creating Resources for a Component

1. **Creating Custom Components**

```xml
<!--Directory Header-->
<table border="0" cellspacing="0" summary="">
<tr>
    <td width="75" height="45">&nbsp;</td><!---Indent-->
    <td colspan="2" width="390">$HeaderText$</td>
</tr>
</table>

<!---Doc types report-->
<table border="0" cellpadding="0" cellspacing="0" summary="">
<tr><td>&nbsp;</td></tr>
<tr>
    <td align=center width=$StdPageWidth$>
        <h1 class="underlinePageTitle">$lc("wwDocumentTypes")$</h1>
    </td>
</tr>
<tr><td>&nbsp;</td></tr>
$if IsMultiPage$
    <tr width=565 align="center">$include std_page_nav_bar$</tr>
$endif$

<tr>
    <td>
        <table class="xuiTable" width=$StdPageWidth$
            summary="$stripXml(lc("wwReportResultsTable"))"$>
            <tr class="xuiAltHeader">
                <td width=12% class="xuiAltHeader" scope="col"></td>
                <td width=29% class="xuiAltHeader" scope="col">$lc("wwDocumentType")$</td>
                <td width=49% class="xuiAltHeader" scope="col">$lc("wwDescription")$</td>
                <td width=12% class="xuiAltHeader" scope="col">$lc("wwImageFileName")$</td>
            </tr>
            $rowCount=0$
            $loop DocTypes$
                $if rowCount%2 == 0$
                    $rowClass="xuiRow"$
                $else$
                    $rowClass="xuiAltRow"$
                $endif$
                <tr class=$rowClass$>
                    <!--Document types are localized to each instance, so we must use direct path to images directory.-->
                    <td><img src="$HttpWebRoot$images/docgifs/$dGif$" alt="$stripXml(lc("wwDoctypeIcon"))" border=0></td>
                    <td>$dDocType$</td>
                    <td>$dDescription$</td>
                    <td>$dGif$</td>
                </tr>
                $rowCount=rowCount+1$
            $endloop$
        </table>
    </td>
</tr>
</table>
```

---

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In the example, the std_doctype_html_decl include references the standard Content Server document type. The <head> element in the example references the page title and metadata, and the code for the head section is built using the std_html_head_declarations include code from the std_page.htm resource file. Other elements of the page definition follow:

1. Page elements common to most Content Server web pages are built using the body_def, std_page_begin, and std_header include code from the std_page.htm resource file.
2. The Directory Title section in the example displays the open folder image, links it to the parent page, and displays the page title.
3. The Parameters for historical reports section displays the original query date for a historical report.
4. The Directory Header section displays the report description.
5. The Doc types report section displays the table title.
6. The Navigation Bar section displays the page navigation bar if a historical report requires more than one page.
7. In the next <table> element, the first part displays the table column headers.
8. The last part of the <table> element loops on the document types to create the rows of the report table.
9. The code at the end of the page is built using the std_page_end include code from the std_page.htm resource file.

15.2.8.2 Editing a Template Resource

Use the following procedure to edit an existing template resource using the Component Wizard.

1. In the Component Wizard, open the component that contains the resource to edit.
2. Select the resource in the Custom Resource Definition list.
3. To remove a template definition table or edit a template definition manually, click Launch Editor in the Custom Resource Definition area.
4. If there are multiple tables in the resource, select the template table to edit from the Table Name list.
5. Modify the selected template table.
   - To add a template definition to the table, click Add.
   - To edit an existing template definition, select the definition, click Edit, modify the parameters, and then click OK.
   - To remove a template definition, select the definition, click Delete, and then click Yes to confirm.
15.2.9 Environment Resources

An environment resource defines configuration variables, either by creating new variable values or replacing existing values. Because custom resources are loaded after the standard config.cfg file is loaded, the variable values defined in the custom environment resource replace the original variable values.

An environment resource is defined in a CFG file using a name/value pair format:

```
variable_name=value
```

After defining a variable value, you can reference the variable in templates and other resource files with the following Idoc Script tag:

```
<$variable_name$>
```

Environment resource files can include comment lines, which are designated with a # symbol:

```
#Set this variable to true to enable the function.
```

15.2.9.1 Environment Resource Example

Example 15–15 shows the contents of an environment resource file.

**Example 15–15 Environment Resource File**

```
# Use this to turn on or off alternate row coloring
nsUseColoredRows=0

# These are the nested search field definitions.

nsFld1Caption=Document Text
nsFld1Name=
nSFld1Type=FullText
nsFld1OptionKey=
  #
nsFld2Caption=Text
nsFld2Name=xtext
nsFld2Type=Text
nsFld2OptionKey=
  #
nsFld3Caption=Date
nsFld3Name=xdate
nsFld3Type=Date
nsFld3OptionKey=
  #
nsFld4Caption=Integer
nsFld4Name=xinteger
nsFld4Type=Int
nsFld4OptionKey=
  #
nsFld5Caption=Option List
nsFld5Name=xoptionlist
nsFld5Type=OptionList
nsFld5OptionKey=optionlistList
  #
nsFld6Caption=Info Topic
nsFld6Name=xwfsInfoTopic
nsFld6Type=OptionList
nsFld6OptionKey=wfsInfoTopicList
```
Creating a Component Definition File

The colored_search_resource.htm template resource file in the Nested Search component references the nsUseColoredRows variable as follows:

$$\text{<if isTrue(#active.nsUseColoredRows)>}
\text{<$useColoredRows=1, bkgHighlight=1$>}
\text{<$endif$>}
$$

Standard configuration variables are defined in the IntradocDir/config/config.cfg file. For a complete list of configuration variables, see the Oracle WebCenter Content Idoc Script Reference Guide.

15.2.9.2 Editing an Environment Resource

Use the following procedure to edit an existing environment resource using the Component Wizard.

1. In the Component Wizard, open the component that contains the resource to edit.
2. Select the resource file in the Custom Resource Definition list.
3. Click Launch Editor.
4. Modify the configuration variables in the text editor.
5. Save and close the resource file.

Changes are reflected in the Custom Environment Parameters list.

---

15.3 Creating a Component Definition File

You can use the Component Wizard to create a component definition file or make changes to it.

Example 15–16 shows a component definition file that points to an environment resource file called customhelp_environment.cfg.

Example 15–16 Component Definition File for an Environment Resource

```xml
<?hda version="5.1.1 (build011203)" jcharset=Cp1252 encoding=iso-8859-1?>
@Properties LocalData
blDateFormat=M/d{/yy} {h:mm[:ss] {aa}[zzz]}!tAmerica/Chicago!mAM,PM
blFieldTypes=
@end
@ResultSet ResourceDefinition
4
type
filename
tables
loadOrder
environment
customhelp_environment.cfg
null
1
@end
```
15.4 Restarting Content Server to Apply a Component

Before you can apply a custom component to Content Server, you need to restart it. You can restart Content Server by restarting the WebCenter Content Managed Server with the Administration Console, shutdown and startup scripts, or Fusion Middleware Control.

The following example shows how to restart WebCenter Content with the `stopManagedWebLogic` and `startManagedWebLogic` scripts.

For more information, see “Restarting Content Server” in the Oracle WebCenter Content System Administrator’s Guide for Content Server.

To restart the WebCenter Content Managed Server with scripts on the command line:

1. Stop the WebCenter Content Managed Server with the `stopManagedWebLogic` script.
   - UNIX script: `DomainHome/bin/stopManagedWebLogic.sh UCM_server1`
   - Windows script: `DomainHome\bin\stopManagedWebLogic.cmd UCM_server1`

2. Stop the Administration Server with the `stopWebLogic` script.
   - UNIX script: `DomainHome/bin/stopWebLogic.sh`
   - Windows script: `DomainHome\bin\stopWebLogic.cmd`

3. Start the Administration Server with the `startWebLogic` script.
   - UNIX script: `DomainHome/bin/startWebLogic.sh`
   - Windows script: `DomainHome\bin\startWebLogic.cmd`

4. Start the WebCenter Content Managed Server with the `startManagedWebLogic` script.
   - UNIX script: `DomainHome/bin/startManagedWebLogic.sh UCM_server1`
   - Windows script: `DomainHome\bin\startManagedWebLogic.cmd UCM_server1`
This chapter describes how to install additional components in Oracle WebCenter Content Server.

This chapter includes the following sections:

- Section 16.1, "About Installing Components"
- Section 16.2, "Packaging a Component for Installation"
- Section 16.3, "Installing a Component with the Advanced Component Manager"
- Section 16.4, "Installing a Component with the Component Wizard"
- Section 16.5, "Installing a Component with the ComponentTool Utility"

16.1 About Installing Components

Server components for Content Server are installed by default, however, custom components and components downloaded from Oracle Technology Network must be installed and enabled before they can be used.

**Note:** If you need only to enable or disable an installed component, see Chapter 10, "Enabling and Disabling Components for Content Server."

You can install components using one of the methods that the following sections describe:

- Section 16.3, "Installing a Component with the Advanced Component Manager"
- Section 16.4, "Installing a Component with the Component Wizard"
- Section 16.5, "Installing a Component with the ComponentTool Utility"

Before installing a component, you must first download it to your instance. A component cannot be downloaded unless it meets the following requirements:

- The component must exist outside of the `IdcHomeDir/system` directory (that is, `DomainHome/ucm/idc/system`). This excludes all packaged components unless a patch has been uploaded to a component.
- The component must have a ZIP file with the appropriate name and be located inside the custom component or core component directory.
16.2 Packaging a Component for Installation

You can package a custom component in a ZIP file for installation on multiple Content Server instances with the Component Wizard.

To package a component for installation:
1. In the Administration tray or menu, choose Admin Server. The Admin Server displays the Component Manager page.
2. In the first paragraph on the Component Manager page, click advanced component manager. This displays the Advanced Component Manager page, which has a list of components available for downloading.
3. Select the component to be packaged from the Download Component list.
4. Click Download to display the File Download screen.
5. Select Save this file to disk, and click OK.
6. In the Save As dialog box, navigate to a directory, change the file name if necessary, and click Save. This creates a component ZIP file that can be used to install the component.

16.3 Installing a Component with the Advanced Component Manager

Follow these steps to install the component using the Advanced Component Manager:
1. In the Administration tray or menu, choose Admin Server. The Admin Server displays the Component Manager screen.
2. Click the Browse button, and find the ZIP file that was downloaded and saved.
3. Highlight the component name, and click Open.
4. Click Install. A message is displayed, detailing what will be installed.
5. Click Continue to continue with installation or Cancel to stop installation.
6. If you click Continue, a message appears after successful installation. You can select one of two options:
   - To enable the component and restart Content Server.
   - To return to the Component Manager, where you can continue adding components. When done, highlight the components you want to enable, and click Enable. When finished enabling components, restart the server.
16.4 Installing a Component with the Component Wizard

Follow these steps to install the component using the Component Wizard:

1. Start the Component Wizard:
   - (Windows operating system) From the Start menu, choose Programs, then Oracle WebCenter Content Server, then your server, then Utilities, and then Component Wizard.
   - (UNIX operating system) Run the ComponentWizard script in the DomainHome/ucm/cs/bin directory.

   The Component Wizard main screen and the Component List screen are displayed.

2. On the Component List screen, click Install.

   The Install screen is displayed.

   1. Click Select.
   2. Navigate to the ZIP file that was downloaded and saved, and select it.
   3. Click Open.

      The ZIP file contents are added to the Install screen list.

   4. Click OK. You are prompted to enable the component.
   5. Click Yes. The component is listed as enabled on the Component List screen.
   7. Restart Oracle WebCenter Content Server.

   Depending on the component being installed, a new menu option appears in the Administration tray or on the Admin Applet page. Some components simply extend existing functionality and do not appear as separate new options. For more information, see the component’s documentation.

16.5 Installing a Component with the ComponentTool Utility

Run the ComponentTool utility and specify the ZIP file for the component to install and enable:

```
DomainHome/ucm/cs/bin/ComponentTool path_to_file/component.zip
```
This chapter describes how to uninstall a component from Oracle WebCenter Content Server.

This chapter includes the following sections:
- Section 17.1, "About Uninstalling a Component"
- Section 17.2, "How to Uninstall a Component"

17.1 About Uninstalling a Component

The Component List screen of the Content Server Component Wizard lists all the currently installed components. Starting the Component Wizard displays this screen, from which you can uninstall components.

17.2 How to Uninstall a Component

You can select a component and uninstall it from the Component List screen.

1. Start the Component Wizard, as described in Section 9.2.1, "Component Wizard."
2. On the Component List screen, select the component you want to uninstall.
3. Click the Uninstall button.

This removes the selected component from the Content Server instance. The component files remain in the file system, but the component no longer appears on the list of components.
Part V
Integrating WebCenter Content into Your Environment

This part describes how to integrate Oracle WebCenter Content with enterprise applications.

**Note:** Content Integration Suite (CIS) has been deprecated. Developers and system integrators are directed to use Remote Intradoc Client (RIDC), which provides a thin communication API for communication with Oracle WebCenter Content Server. For details, see the Oracle WebCenter Content Remote Intradoc Client (RIDC) Java API Reference. For more information, see Section 23, "Using RIDC to Access Content Server."

Part V contains the following chapters:

- Chapter 18, "Getting Started with Integrating WebCenter Content into Your Environment"
- Chapter 19, "Configuring WebCenter Content Web Services for Integration"
- Chapter 20, "Integrating JavaServer Pages with Content Server"
- Chapter 21, "Using the IdcCommand Utility to Access Content Server"
- Chapter 22, "Using the COM API for Integration"
- Chapter 23, "Using RIDC to Access Content Server"
- Chapter 24, "Using the Content Server JCR Adapter"
- Chapter 25, "Configuring Web Services with WSDL, SOAP, and the WSDL Generator"
- Chapter 26, "Customizing the DesktopTag Component"
This chapter describes how to integrate Oracle WebCenter Content with enterprise applications.

This chapter includes the following sections:

- Section 18.1, "About Integration Methods"
- Section 18.2, "Overview of Web Services"
- Section 18.3, "Virtual Folders and WebDAV Integration"

### 18.1 About Integration Methods

Several methods are available for integrating Oracle WebCenter Content with enterprise applications, such as application servers, catalog solutions, personalization applications, enterprise portals, and client-side software. In general, these integration methods serve to translate or pass methods and associated parameters with the goal of executing Oracle WebCenter Content Server services.

A Content Server service is a window for accessing the content and content management functions within Oracle WebCenter Content. For example, one simple integration option is to reference content that is managed within WebCenter Content by a persistent URL. Some other integration options enable you to use the Java API, the Microsoft Component Object Model (COM) interface, or the ActiveX control.

The focus of this chapter is to present the available integration options, suggest an approach, (like IdcCommand X, or persistent URL, or SOAP), and provide information about where to get the detailed documentation on that approach. Specifically, this chapter provides basic conceptual information about the integration of Oracle WebCenter Content within network system environments using various protocols, interfaces, and mapping services.

For information about using the IdcCommand utility to access Content Server services from other applications, see Chapter 21, "Using the IdcCommand Utility to Access Content Server."

For information about the COM interface, see Chapter 22, "Using the COM API for Integration."

For information about Remote Intradoc Client (RIDC) integration, see Chapter 23, "Using RIDC to Access Content Server."
18.2 Overview of Web Services

Web services reside as a layer on top of existing software systems, such as application servers, .NET servers, and Content Server. Adapted to the Internet as the model for communication, web services rely on the HyperText Transfer Protocol (HTTP) as the default network protocol. You can use web services as a bridge between dissimilar operating systems or programming languages to build applications with a combination of components.

WebCenter Content supports two ways of using web services to build applications that are integrated with Content Server:

- WebCenter Content web services together with Oracle WebLogic Server web services, with security configuration and Security Assertion Markup Language (SAML) support (introduced in WebCenter Content 11g)
  
  Content Server provides some web services built into the core product. Oracle WebLogic Server provides SOAP capabilities, and Oracle WebCenter Content Server supports several SOAP requests through Oracle WebLogic Server. For more information, see Chapter 19, "Configuring WebCenter Content Web Services for Integration."

- Web Services Definition Language (WSDL) and SOAP (Simple Object Access Protocol) files, with or without the WSDL generator component of Content Server (introduced in Oracle Universal Content Management 10g)

  The WSDL Generator component, WsdlGenerator, provides integration technologies for accessing the functionality of Content Server. This Content Server system component is installed and enabled by default. The WSDL Generator can create WSDLs for the services of Content Server, or the service calls can be written in SOAP. For more information, see Chapter 25, "Configuring Web Services with WSDL, SOAP, and the WSDL Generator."

With either way of using web services, you can use Oracle Web Services Manager (Oracle WSM) for security. For more information about Oracle WSM, see Chapter 19, "Configuring WebCenter Content Web Services for Integration," and the Oracle Fusion Middleware Security and Administrator’s Guide for Web Services.
18.3 Virtual Folders and WebDAV Integration

The Folders and WebDAV components, Folders_g and CoreWebdav, are installed with WebCenter Content, as part of Content Server. The CoreWebdav component, a system component, is enabled by default. You can enable the Folders_g component to set up an interface to Oracle WebCenter Content Server in the form of virtual folders, which you can use to create a multilevel folder structure. You can use the CoreWebdav component to author and manage your content remotely, using clients that support the WebDAV (Web-Based Distributed Authoring and Versioning) protocol.

- The Folders_g component provides a hierarchical folder interface to content in Content Server. This component is required for WebDAV functionality and the WebDAV Client product.
- The CoreWebdav component enables WebDAV functionality for remotely authoring and managing your content using clients that support the WebDAV protocol. For example, you can use Microsoft Windows Explorer to check out content from the repository, modify the content, and check it in rather than using a web browser interface.

18.3.1 Virtual Folders

The Folders component sets up an interface to Oracle WebCenter Content Server in the form of virtual folders (also called hierarchical folders). Virtual folders enable you to create a multilevel folder structure.

Virtual folders provide two main benefits:

- Users can find content by drilling down through a familiar folder-type interface.
- Users can apply default metadata to content items by checking them in through a particular folder.

The following structure is used for the Folders component:

- Each Oracle WebCenter Content Server instance has a common set of virtual folders. Any change to the folders is applied systemwide.
- There is one default system-level folder, called Contribution Folders. If you are using a custom folders interface, folders for these products may also appear at the system level of the Folders hierarchy.
- The system administrator can change the name of a system-level folder, but cannot delete it or add a custom system-level folder except through changes to the database. (Deleting a system-level folder disables it, but does not remove it from the system.)
- Each folder in the hierarchy contains content items that have the same numeric Folder value, which is assigned automatically upon creation of the folder. Changing the value of the Folder field for a content item places it in a different folder.
- The number of folders and number of files in each folder can be limited by the system administrator so that virtual folder functions do not affect system performance.

For detailed information about configuring Content Server for WebDAV integration, see the Oracle Fusion Middleware Application Administrator’s Guide for Content Server.
Virtual Folders and WebDAV Integration

18.3.2 WebDAV Integration

WebDAV (Web-Based Distributed Authoring and Versioning) provides a way to remotely author and manage your content using clients that support the WebDAV protocol. For example, you can use Microsoft Windows Explorer to check in, check out, and modify content in the repository rather than using a web browser interface.

WebDAV is an extension to the HTTP/1.1 protocol that allows clients to perform remote web content authoring operations. The WebDAV protocol is specified by RFC 2518.0.

For more information, see the WebDAV Resources web site at [http://www.webdav.org](http://www.webdav.org)

WebDAV provides support for the following authoring and versioning functions:

- Version management
- Locking for overwrite protection
- Web page properties
- Collections of web resources
- Name space management (copy or move pages on a web server)
- Access control

When WebDAV is used with a content management system such as Content Server, the WebDAV client serves as an alternate user interface to the native files in the content repository. The same versioning and security controls apply, whether an author uses the Content Server web browser interface or a WebDAV client.

In Content Server, the WebDAV interface is based on the hierarchical Folders interface. For more information, see Section 18.3.1, "Virtual Folders."

18.3.2.1 WebDAV Clients

A WebDAV client is an application that can send requests and receive responses using a WebDAV protocol (for example, Microsoft Windows Explorer, Word, Excel, and PowerPoint). Check the current WebDAV client documentation for supported versions. The WebCenter Content WebDAV Client is a different product that enhances the WebDAV interface to Oracle WebCenter Content Server.

You can use WebDAV virtual folders in Windows Explorer to manage files that were created in a non-WebDAV client, but you cannot use the native application to check content in to and out of the Oracle WebCenter Content Server repository.

The Desktop software package also includes a WebDAV Client component and a Check Out and Open component.

18.3.2.2 WebDAV Servers

A WebDAV server is a server that can receive requests and send responses using WebDAV protocol and can provide authoring and versioning capabilities. Because WebDAV requests are sent over HTTP protocol, a WebDAV server typically is built as an add-on component to a standard web server. In Content Server, the WebDAV server is used only as an interpreter between clients and Content Server.
18.3.2.3 WebDAV Architecture

WebDAV is implemented in Oracle WebCenter Content Server by the WebDAV component. The architecture of a WebDAV request follows these steps:

1. The WebDAV client makes a request to Oracle WebCenter Content Server.
2. The message is processed by the web server (through a DLL in IIS).
3. On Oracle WebCenter Content Server, the WebDAV component performs these functions:
   - Recognizes the client request as WebDAV.
   - Maps the client request to the appropriate WebDAV service call on Oracle WebCenter Content Server.
   - Converts the client request from a WebDAV request to the appropriate Oracle WebCenter Content Server request.
   - Connects to the core Oracle WebCenter Content Server and executes the Oracle WebCenter Content Server request.
4. The WebDAV component converts the Oracle WebCenter Content Server response into a WebDAV response and returns it to the WebDAV client.
This chapter describes how to use Oracle WebCenter Content web services with Oracle WebLogic Server web services to integrate a client application with Oracle WebCenter Content Server.

This chapter includes the following sections:

- Section 19.1, "About Configuring WebCenter Content Web Services for Integration"
- Section 19.2, "Configuring Web Service Security Through Web Service Policies"
- Section 19.3, "Configuring SAML Support"

For general information about web services that you can use with Content Server, see Section 18.2, "Overview of Web Services."

The way to use web services described in this chapter was introduced in Oracle Universal Content Management 11g. If you want to use the way introduced in Oracle Universal Content Management 10g, with Web Services Definition Language (WSDL) and SOAP (Simple Object Access Protocol) files and the WSDL generator, see Section 25, "Configuring Web Services with WSDL, SOAP, and the WSDL Generator."

### 19.1 About Configuring WebCenter Content Web Services for Integration

WebCenter Content web services work with Oracle WebLogic Server web services to perform management functions for Content Server. Oracle WebLogic Server web services provide SOAP capabilities, and WebCenter Content web services include several built-in SOAP requests. WebCenter Content web services are automatically installed with Content Server, but they require additional configuration to set up security.

The core enabling technologies for WebCenter Content web services follow:

- SOAP (Simple Object Access Protocol) is a lightweight XML-based messaging protocol used to encode the information in request and response messages before sending them over a network. SOAP requests are sent from WebCenter Content web services to Oracle WebLogic Server web services for implementation. For more information about SOAP, see Simple Object Access Protocol (SOAP) at [http://www.w3.org/TR/soap12](http://www.w3.org/TR/soap12).
Web Services Security (WS-Security) is a standard set of SOAP extensions for securing web services for confidentiality, integrity, and authentication. For WebCenter Content web services, WS-Security is used for authentication, either for a client to connect to the server as a particular user or for one server to talk to another as a user. For more information, see the OASIS Web Service Security web page at http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=wss.

Web Service Policy (WS-Policy) is a standard for attaching policies to web services. For WebCenter Content web services, policies are used for applying WS-Security to web services. The two supported policies are username-token security and SAML security.

Historically, Oracle used Oracle Web Services Manager (Oracle WSM) to secure its web services, and Oracle WebLogic Server used Web Services Security Policy (WS-SecurityPolicy) to secure its web services. Because web services security is partially standardized, some Oracle WSM and WS-SecurityPolicy policies can work with each other.

Note: Use Oracle WSM policies over Oracle WebLogic Server web services whenever possible. You cannot mix your use of Oracle WSM and Oracle WebLogic Server web services policies in the same web service.

WebCenter Content web services (idcws/ as context root) are SOAP based, while WebCenter Content native web services (idcnativews/ as context root) are JAX-WS based. Both kinds of web services can be assigned Oracle WSM policies through the Oracle WebLogic Server Administration Console.

The generic WebCenter Content web services are JAX-WS based and can be assigned Oracle WSM policies and managed by Oracle WSM. The native WebCenter Content web Services are SOAP based and can only support WS-Policy policies managed through the Oracle WebLogic Server Administration Console.

For more information about Oracle WSM, see the Oracle Fusion Middleware Security and Administrator’s Guide for Web Services.

A subset of Oracle WebLogic Server web services policies interoperate with Oracle WSM policies. For more information, see “Interoperability with Oracle WebLogic Server 11g Web Service Security Environments” in the Oracle Fusion Middleware Interoperability Guide for Oracle Web Services Manager.


SAML is an XML standard for exchanging authentication and authorization between different security domains. For more information, see the Security Assertion Markup Language (SAML) specification at http://docs.oasis-open.org/security/saml/v2.0/.

WebLogic Scripting Tool (WLST) is a command-line tool for managing Oracle WebLogic Server. For more information, see Oracle Fusion Middleware WebLogic Scripting Tool Command Reference.
19.1.1 WebCenter Content Web Services

WebCenter Content provides two types of web services: a general (generic) JAX-WS based web service, and a native SOAP based web service. The two types of web services reside in two different context roots. The context root is the primary identifier in the URL for accessing the web services.

The context roots follow:

- **idcws**
  
  Use this context root for general access to Content Server through any regular web services client.

- **idcnativews**
  
  The Remote Intradoc Client (RIDC) uses the native web services. Oracle recommends that you do not develop a custom client against these services. For more information about RIDC, see Chapter 23, "Using RIDC to Access Content Server."

The following table describes the WebCenter Content web service in the **idcws** context root.

<table>
<thead>
<tr>
<th>WebCenter Content Web Service</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>GenericSoapService</td>
<td>This service uses a generic format similar to HDA for its SOAP format. It is almost identical to the generic SOAP calls that you can make to Content Server when you set IsSoap=1. For details of the format, see the published WSDL at idcws/GenericSoapPort?WSDL. You can apply WS-Security to GenericSoapService through WS-Policy. Content Server supports Oracle WSM policies for SAML and username-token. As a result of allowing WS-Security policies to be applied to this service, streaming Message Transmission Optimization Mechanism (MTOM) is not available for use with this service. Very large files (greater than the memory of the client or the server) cannot be uploaded or downloaded.</td>
</tr>
</tbody>
</table>

The following table describes the WebCenter Content web services in the **idcnativews** context root.

<table>
<thead>
<tr>
<th>WebCenter Content Web Service</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdcWebRequestService</td>
<td>This is the general WebCenter Content service. Essentially, it is a normal socket request to Content Server, wrapped in a SOAP request. Requests are sent to Content Server using streaming Message Transmission Optimization Mechanism (MTOM) in order to support large files. Streaming MTOM and WS-Security do not mix. As a result, do not apply WS-Security to this service because it will break the streaming file support. In order to achieve security, you must first log in using the IdcWebLoginService, then use the same JSESSIONID received from that service in the next call to IdcWebRequestService as a cookie.</td>
</tr>
</tbody>
</table>
The WebCenter Content web services are installed and ready to use by default with the WebCenter Content EAR. However, unless you configure web service security (WS-Security) on any of the WebCenter Content web services, all connections to Content Server will use the anonymous user. To configure security for WebCenter Content web services, you configure WS-Security through WS-Policy. Additional configuration is required to enable authentication.

### 19.2.1 Configuring WS-Security through WS-Policy

WS-Security is set through the use of web service policies (WS-Policy). Security policies can be set for web services to define their security protocol. In particular, the WebCenter Content web services support Oracle WSM policies.

WebCenter Content supports two general classes of policies, username-token and SAML, and the following Oracle WSM policies:

- oracle/wss11_saml_token_with_message_protection_service_policy
- oracle/wss11_username_token_with_message_protection_service_policy

To configure WS-Security through WS-Policy:

1. Access the Oracle WebLogic Server Administration Console.
2. Select Deployments from the side panel.
3. Expand either WebCenter Content Native Web Services or WebCenter Content Web Services in the Deployments table.
4. Click the name of a web service, such as GenericSoapService.
5. Click the Configuration tab on the Settings page for the web service, and then click the WS-Policy tab.
6. Click the main service. From here you can choose which Oracle WSM policies to add.
7. When you have finished adding Oracle WSM policies, you need to update the WebCenter Content native web services or the WebCenter Content generic web services to save your additions.
19.3 Configuring SAML Support

You can also provide SAML support for client-side certificate authentication. To provide SAML support so that the client can be the identity provider (that is, assert credentials), you need to configure a keystore, configure a Java Platform Security (JPS) provider to use the keystore, create a client credential store (CSF), and configure a Java client to use the keystore and CSF.

19.3.1 Configuring a Keystore

Both the server and client need a copy of a keystore. The server uses the keystore to authenticate the credentials passed by the client. A self-signed certificate can work for this situation, because the keystore is used only as a shared secret.

You can use the `keytool` utility to generate a self-signed certificate. Many of the values in the following example are the default values for the domain’s `config/fmwconfig/jps-config.xml` file, described in Section 19.3.2, "Configuring JPS for WebCenter Content to Use the Keystore":

```
$ keytool -genkey -alias orakey -keyalg RSA -keystore default-keystore.jks -keypass welcome -storepass welcome
```

You can enter any relevant data in the `keytool` command. The specifics do not matter except for the passwords for the keystore and the certificate, which the client uses.

19.3.2 Configuring JPS for WebCenter Content to Use the Keystore

Configuring the keystore in an Oracle WebLogic Server domain involves editing the `DomainHome/config/fmwconfig/jps-config.xml` file.

To configure JPS for WebCenter Content to use the keystore:

1. Verify that a provider is defined in the `<serviceProviders>` element, or define one.

   A provider should be defined in this element by default. If not, you need to add a `<serviceProvider>` element that defines a provider, as Example 19–1 shows.

```
Example 19–1 Service Provider Definition in jps-config.xml
<serviceProviders>
  <serviceProvider type="KEY_STORE" name="keystore.provider"
    class="oracle.security.jps.internal.keystore.KeyStoreProvider">
    <description>PKI Based Keystore Provider</description>
    <property name="provider.property.name" value="owsm"/>
  </serviceProvider>
</serviceProviders>
```

2. Verify that a keystore instance is defined in `<serviceInstances>`.

   A keystore instance should be defined by default.

   A keystore instance should be defined in this element by default. If not, you need to add a `<serviceInstance>` element that defines a keystore instance, as Example 19–2 shows.
Example 19–2 Keystore Instance Definition in jps-config.xml

```
<serviceInstances>
  <serviceInstance name="keystore" provider="keystore.provider"
      location="./default-keystore.jks">
    <description>Default JPS Keystore Service</description>
    <property name="keystore.type" value="JKS"/>
    <property name="keystore.csf.map" value="oracle.wsm.security"/>
    <property name="keystore.pass.csf.key" value="keystore-csf-key"/>
    <property name="keystore.sig.csf.key" value="sign-csf-key"/>
    <property name="keystore.enc.csf.key" value="enc-csf-key"/>
  </serviceInstance>
</serviceInstances>
```

The location of the keystore instance must be set to the same location as where you created the keystore.

3. Verify that a reference to the keystore is in the `<jpsContexts>` element.

   This setting should be in the `jps-config.xml` file by default. If not, you need to add the setting, as Example 19–3 shows.

Example 19–3 Keystore in the JPS Context

```
<jpsContext name="default">
  <serviceInstanceRef ref="credstore"/>
  <serviceInstanceRef ref="keystore"/>
  <serviceInstanceRef ref="policystore.xml"/>
  <serviceInstanceRef ref="audit"/>
  <serviceInstanceRef ref="idstore.ldap"/>
</jpsContext>
```

4. Save the `jps-config.xml` file, and restart the WebCenter Content Managed Server and the Administration Server, as described in Section 15.4, "Restarting Content Server to Apply a Component."

19.3.3 Creating a Client CSF

On the client, there must be a credential store to store the keys to unlock the keystore. Oracle WebLogic Server provides a variety of ways to create a Credential Store Framework (CSF). One way you can create a CSF is with Oracle WebLogic Server Scripting Tool (WLST) commands.

To create a client CSF

1. Connect to the Oracle WebLogic Server domain, as Example 19–4 shows.

Example 19–4 Creating a Client CSF with WLST Commands

```
$ ./wlst.sh
$ connect()

$ createCred(map='oracle.wsm.security', key='keystore-csf-key', user='keystore', password='welcome')
$ createCred(map='oracle.wsm.security', key='sign-csf-key', user='orakey', password='welcome')
$ createCred(map='oracle.wsm.security', key='enc-csf-key', user='orakey', password='welcome')
```
2. Use WLST createCred commands to define the CSF, as Example 19–4 shows. Change the values in the example to match the alias and passwords from the keystore you created. WLST creates a CSF wallet at DomainHome/config/fmwconfig/cwallet.sso. You can use the wallet only on the client.

3. Exit from WLST, and restart the Administration Server for the domain.

4. Send a copy of the wallet to the client.

19.3.4 Configuring a Java Client to Use the Keystore and CSF

Before you can configure a Java client to use the keystore and CSF, the client must have these items:

- A copy of the keystore
- A copy of the CSF wallet
- A client version of the jps-config.xml file

To configure a Java client to use the keystore and CSF:

1. Edit the jps-config.xml file for the Java client.

2. Add the locations of the keystore and the CSF wallet, as Example 19–5 shows, and save the file.

Example 19–5 Keystore and CSF Locations in the jps-config.xml file for a Java Client

```xml
<jpsConfig xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="jps-config.xsd">
  <serviceProviders>
    <serviceProvider name="credstoressp"
      class="oracle.security.jps.internal.credstore.ssp.SspCredentialStoreProvider">
      <description>SecretStore-based CSF Provider</description>
    </serviceProvider>
    <serviceProvider type="KEY_STORE" name="keystore.provider"
      class="oracle.security.jps.internal.keystore.KeyStoreProvider">
      <description>PKI Based Keystore Provider</description>
      <property name="provider.property.name" value="owsm"/>
    </serviceProvider>
  </serviceProviders>
  <serviceInstances>
    <serviceInstance name="credstore" provider="credstoressp" location="/">
      <description>File Based Credential Store Service Instance</description>
    </serviceInstance>
    <serviceInstance name="keystore" provider="keystore.provider" location="/default-keystore.jks">
      <description>Default JPS Keystore Service</description>
      <property name="keystore.type" value="JKS"/>
      <property name="keystore.csf.map" value="oracle.wsm.security"/>
      <property name="keystore.pass.csf.key" value="keystore-csf-key"/>
      <property name="keystore.sig.csf.key" value="sign-csf-key"/>
      <property name="keystore.enc.csf.key" value="enc-csf-key"/>
    </serviceInstance>
  </serviceInstances>
</jpsConfig>
```
3. Set `oracle.security.jps.config`, a Java system property, to point to the `jps-config.xml` file:

   ```java
   System.setProperty("oracle.security.jps.config", "jps-config.xml");
   ```

   You can set this location in the client, during execution.
This chapter describes how to integrate Oracle WebCenter Content Server with JavaServer Pages (JSP).

This chapter includes the following sections:

- Section 20.1, "About JSP Integration"
- Section 20.2, "Configuring JSP Support"
- Section 20.3, "Loading Example Pages"

**20.1 About JSP Integration**

You can access the Content Server core functionality from JavaServer Pages (JSP) to deliver forms and custom pages through the JSP page execution functionality using the built-in Apache Jakarta Tomcat Server.

---

**Note:** The Content Server JSP functionality should not be enabled when you are using Site Studio for External Applications (SSXA) in conjunction with Content Server. Enabling the Content Server JSP functionality would cause parsing errors in SSXA templates.

---

**20.1.1 JSP Execution**

The JSP Execution functionality uses the built-in Apache Jakarta Tomcat Servlet/JSP Server to access the content and content management functions within Content Server.

The Apache Jakarta Tomcat Server is a free, open-source server of Java Servlet and JavaServer Pages that is run inside of Content Server when the feature is enabled. The integration of Tomcat Server with WebCenter Content provides the benefit of increased performance for content delivery.

Using JSP Execution functionality enables developers to access and modify Content Server content, ResultSets, personalization and security definitions, and predefined variables and configuration settings through JavaServer Pages rather than through standard component architecture. Services and Idoc Script functions can also be executed from JSP pages which reside as executable content in Content Server.
About JSP Integration

20.1.2 Tomcat

The capability for JSP to call services is provided by integrating the Tomcat 5.025 server with the Content Server core functionality.

- Tomcat is a free, open-source server of Java Server and JavaServer Pages; version 5.025 complies with Servlet 2.4 and JSP 2.0 specifications.
- The main benefit of integrating Tomcat into Content Server is the increase in performance of delivering content. The direct integration eliminates the need for a socket-based interface and enables the use of all Oracle WebCenter Content Server core capabilities.
- Although Tomcat is embedded in Content Server, you can use server.xml as the configuration file to modify the internal Tomcat engine to suit your needs.

Important: JSP pages can execute Idoc Script functions only when the JSP page is being served on Oracle WebCenter Content Server as part of the JSP Execution functionality. JSP pages served on a separate JSP server do not have this functionality. In those cases, checking in a JSP page to Oracle WebCenter Content Server provides revision control but does not provide dynamic execution of Idoc Script functions on the presentation tier (JSP server).

Note: This product includes software developed by the Apache Software Foundation (http://www.apache.org/).

20.1.3 Features

With JSP support enabled, custom components can include JSP pages of type jsp andjspx.

- The DomainHome/ucm/cs/weblayout/jsp directory is able to host JSP pages by default.
- The Oracle WebCenter Content distribution media also includes the current Java EE SDK.
20.2 Configuring JSP Support

Use the following procedure to enable and configure JSP support.

1. In Content Server, create a new security group to be used for JSP pages (called \texttt{jsp} in the subsequent steps). This security group should be restricted to developers. This step is not required but it is recommended for developer convenience. Any security groups to be enabled for JSP must be specified in Step 5.
   a. Display the User Admin screen.
   b. From the Security menu, choose Permissions by Group.
   c. Click Add Group.
   d. Enter \texttt{jsp} as the group name, enter a description, and then click OK.
   e. Assign Admin permission to the admin role and any developer roles.
   f. Assign Read permission to all non-admin roles.
   g. Click Close.

2. If you run on AIX, HP-UX, or Linux s390, the Java 2 SDK, which is required for the JSP integration, is not installed on your system automatically, nor is it provided on the distribution media. For the internal JSP engine to run on any of these operating systems, a 1.5 JDK must be present on the server, and the CLASSPATH value in the intradoc.cfg file must be modified to include the path to the tools.jar file. For example, for a default 1.5 install on AIX, this file should be in /usr/java15/lib.

3. Click one of the following options:
   - On the Admin Server page, click General Configuration.
   - From the System Properties utility, click the Server tab.

4. Enable the JSP prompt:
   - For the Admin Server: click Enable Java Server Page (JSP)
   - For System Properties: click Execute Java Server Page (JSP)

5. Enter the security groups to be enabled for JSP (including the security group you created in Step 1).

6. Save the settings, and restart Content Server.

20.3 Loading Example Pages

Use either of the following procedures to load example pages into Content Server:

- Check in the .war file in the JSP security group. Make sure to check in other content to the JSP security group before checking in the WAR file.
- Start the JSP Server Web App Admin from the Administration page.
This chapter describes how to use the IdcCommand utility to access Oracle WebCenter Content Server services from other applications.

This chapter includes the following sections:

- Section 21.1, "About the IdcCommand Utility"
- Section 21.2, "Setting Up IdcCommand"
- Section 21.3, "Running IdcCommand"
- Section 21.4, "Using the Launcher"
- Section 21.5, "Calling Services Remotely"

### 21.1 About the IdcCommand Utility

The IdcCommand utility is a standalone Java application that executes Content Server services. Almost any action you can perform from the Content Server browser interface or administration applets can be executed from IdcCommand.

The program reads a Specifying a Command File, which contains service commands and parameters, and then calls the specified services. A log file can record the time that the call was executed, whether the service was successfully executed, and if there were execution errors.

**Note:** The IdcCommand utility returns only information about the success or failure of the command. To retrieve information from Oracle WebCenter Content Server in an interactive session, use the Java COM wrapper IdcCommandX, available on Microsoft Windows platforms.

To run the IdcCommand utility, you must specify the following parameters on the command line or in the intradoc.cfg configuration file:

- A command file containing the service commands and parameters
- A Content Server user name for a user who has permission to execute the services being called
- A path and file name for a log file
- The connection mode (auto, server, or standalone)
Certain commands that cannot be executed in standalone mode. In general, the server performs these commands asynchronously in a background thread. This happens in the update or rebuild of the search index.

For information about using services in custom components, see Chapter 9, "Getting Started with Content Server Components," and the Oracle WebCenter Content Services Reference Guide.

### 21.2 Setting Up IdcCommand

To set up IdcCommand, you must specify the following two things:

- **A Specifying a Command File**, which specifies the services to be executed and any service parameters.
- **Specifying Configuration Options**, which specify the command file and other IdcCommand information. You can set IdcCommand configuration options in two places:
  - In a configuration file, using name/value pairs, as Example 21–1 shows.
  
  **Example 21–1  IdcCommand Options in a Configuration File**
  ```
  IdcCommandFile=newfile.hda
  IdcCommandUserName=sysadmin
  IdcCommandLog=C:/domain/newlog.txt
  ConnectionMode=server
  ```
  - On the command line, when running IdcCommand, specifying option flags such as these:

  **Example 21–2  IdcCommand Options on the Command Line**
  ```
  -f newfile.hda -u admin -l C:/domain/newlog.txt -c server
  ```

  **Note:** Command-line configuration options override the settings in the configuration file.

IdcCommand is run from a command line. You can specify the **Specifying Configuration Options** either from the command line or in a configuration file. For more information, see Section 21.3, "Running IdcCommand."

### 21.2.1 Specifying a Command File

The command file defines the service commands and parameters that are executed by the IdcCommand utility. Command files must follow rules for syntax, precedence, and special tags and characters.

#### 21.2.1.1 Command File Syntax

The command file uses the HDA (hyperdata file) syntax to define service commands.

- Each service to be executed, along with its parameters, is specified in a `@Properties LocalData` section.
- For some services, a `@ResultSet` section is used to specify additional information.
- Data from one section of the command file is not carried over to the next section. Each section must contain a complete set of data for the command.

- Service names and parameters are case sensitive.

Example 21–3 shows a command file that executes the ADD_USER service and defines attributes for two new users.

**Example 21–3  Command File for the ADD_USER Service**

```xml
<?hda version="5.1.1 (build011203)" jcharset=Cp1252 encoding=iso-8859-1?>
# Add users
@Properties LocalData

IdcService=ADD_USER
dName=jsmith
dUserAuthType=Local
dFullName=Jennifer Smith
dPassword=password
dEmail=email@example.com
@end
@ResultSet UserAttribInfo
2
dUserName
AttributeInfo
jsmith
role,contributor,15
@end
<<EOD>>
@Properties LocalData
IdcService=ADD_USER
dName=pwallek
dUserAuthType=Local
dFullName=Peter Wallek
dPassword=password
dEmail=email@example.com
@end
@ResultSet UserAttribInfo
2
dUserName
AttributeInfo
pwallek
role,contributor,15,account,marketing,7
@end
<<EOD>>
```

**21.2.1.2 Precedence**

IdcCommand uses precedence to resolve conflicts among the name/value pairs within the LocalData section of the command file. When normal name/value pairs are parsed, they are assumed to be within the `@Properties LocalData` tag. If the section contains HDA tags, the normal name/value pairs take precedence over name/value pairs within the `@Properties LocalData` tag.

For example, if `foo=x` is in a normal name/value pair and `foo=y` is within the `@Properties LocalData` tag, the name/value pair `foo=x` takes precedence because it is outside the tag.
21.2.1.3 Special Tags and Characters

These special tags and characters can be used in a command file.

<table>
<thead>
<tr>
<th>Special Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdcService=service_name</td>
<td>Each section of the command file must specify the name of the service it is calling.</td>
</tr>
<tr>
<td>&lt;&lt;EOD&gt;&gt;</td>
<td>The end of data marker. The command file can include one or more sections separated with an end of data marker. For an example, see Section 21.2.1.1, &quot;Command File Syntax.&quot;</td>
</tr>
<tr>
<td>#</td>
<td>The pound character placed at the beginning of a line indicates that the line is a comment.</td>
</tr>
<tr>
<td>\</td>
<td>The backslash is an escape character.</td>
</tr>
<tr>
<td>@Include filename</td>
<td>This tag enables you to include content from another file at the spot where the @Include tag is placed. This tag can be used to include a complete HDA file or to include shared name/value pairs. This inclusion takes the exact content of the specified file and places it in the location of the @Include tag. A file can be included as many times as desired and an included file may include other files. However, circular inclusions are not allowed.</td>
</tr>
</tbody>
</table>

21.2.2 Specifying Configuration Options

To run the IdcCommand utility, specify the following parameters on the command line or in the DomainHome/ucm/cs/bin/intradoc.cfg configuration file.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Command Line Syntax</th>
<th>Configuration File Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command File</td>
<td>Yes</td>
<td>-f name.txt</td>
<td>IdcCommandFile=name.txt</td>
</tr>
<tr>
<td>User</td>
<td>Yes</td>
<td>-u sysadmin</td>
<td>IdcCommandUserName=sysadmin</td>
</tr>
<tr>
<td>Log File</td>
<td>No</td>
<td>-l C:/logs/log.txt</td>
<td>IdcCommandLog=C:/logs/log.txt</td>
</tr>
<tr>
<td>Connection Mode</td>
<td>No</td>
<td>-c auto</td>
<td>ConnectionMode=auto</td>
</tr>
</tbody>
</table>

**Note:** Command-line configuration options override the settings in the configuration file.

21.2.2.1 Command File

You must specify the name of the command file that contains the service commands and parameters. The command file parameter can specify a full path (such as C:/command_files/command.txt), or it can specify a relative path. For more information, see Section 21.2.1, "Specifying a Command File.”

21.2.2.2 User

You must specify an Oracle WebCenter Content Server user name. This user must have permission to execute the services being called.
21.2.2.3 Log File
You can specify a path and file name for an IdcCommand log file. As each command is executed, a message is sent to the log file, which records the time the command was executed and its success or failure status. If the log file already exists, it is overwritten with the new message. The log file can be used to display processing information to the user.

- If the action performed is successful, a "success" message is written to the log file.
- If the action performed is not successful, an error message is written to the log file.
- If no log file is specified, information is logged only to the screen.

21.2.2.4 Connection Mode
You can specify the connection mode for executing the IdcCommand services.

<table>
<thead>
<tr>
<th>Connection Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>auto</td>
<td>IdcCommand attempts to connect to the Oracle WebCenter Content Server instance. If this fails, services are executed in standalone mode. This is the default connection mode.</td>
</tr>
<tr>
<td>server</td>
<td>IdcCommand executes services only through Content Server.</td>
</tr>
<tr>
<td>standalone</td>
<td>IdcCommand executes services in a standalone session. There are certain services that cannot be executed in standalone mode. In general, these services are performed asynchronously by the server in a background thread. For example, this happens during update or rebuild of the search index.</td>
</tr>
</tbody>
</table>

21.3 Running IdcCommand
To run IdcCommand:

1. Create a new IdcCommand working directory.
   Use this directory for your command file and configuration file.

2. Create a Specifying a Command File in the working directory to specify the desired service commands.

3. Copy the intradoc.cfg configuration file from the DomainHome/ucm/cs/bin directory into the working directory.

**Important:** Do not delete the IntradocDir or WebBrowserPath information.
4. Add IdcCommand options to the intradoc.cfg file in the working directory, as Example 21–4 shows.

**Example 21–4  IdcCommand Options in the intradoc.cfg File**

```
IdcCommandFile=newfile.hda
IdcCommandUserName=sysadmin
IdcCommandLog=C:/domain/newlog.txt
```

For more information, see Section 21.2.2, "Specifying Configuration Options."

5. Run the IdcCommand utility from the DomainHome/ucm/cs/bin directory:

```
IdcCommand.exe
```

## 21.4 Using the Launcher

The Launcher is a native C++ application used to manage services in Windows environments and to construct command line arguments and environment settings for the Java VM.

The main operation of the Launcher is to find and read its configuration files, compute any special values, then launch an executable with a command line that it constructs. Configuration files support Bourne Shell-like substitutions, all of which start with the dollar sign ($) followed by an alphanumeric identifier or expression inside braces ({}).

The Launcher executable is installed in DomainHome/ucm/native/platform/bin/Launcher. On UNIX systems, symlinks are created in the bin directory to Launcher.sh, a Bourne Shell wrapper that executes the Launcher executable. The purpose of this wrapper is to locate the correct binary Launcher executable for the platform. The term Launcher is used here to refer to the native Launcher executable or to the Launcher.sh Bourne Shell script.

The Launcher or the symlink to Launcher.sh must reside in a directory with a valid intradoc.cfg configuration file and must have the same name as the Java class file to be launched (case sensitive). The Launcher uses this name to set the environment variable STARTUP_CLASS.

On Windows this name is computed by calling GetModuleFileName(). On UNIX systems, it is computed by inspecting argv[0]. The PLATFORM variable is set to the Content Server identifier for the platform. The variable BIN_DIR is set to the directory where the Launcher is located.

The Launcher reads a file named intradoc.cfg from BIN_DIR. This file should contain a value for IntradocDir. The IntradocDir directory is used as the base directory for resolving relative paths. Any unqualified path in this document should be taken as relative to the IntradocDir. Future releases of Content Server may change or remove these variable names.

If the intradoc.cfg file does not contain a value for IdcResourcesDir, the Launcher sets IdcResourcesDir to $IntradocDir/resources. If the Launcher is starting a Windows service, it sets IS_SERVICE to 1. If it is unset, the Launcher also sets PATH_SEPARATOR to the correct character for the platform.
The Launcher reads the intradoc.cfg file first to find the locations of configuration files, then reads all available configuration files in this order:

1. $IdcResourcesDir/core/config/launcher.cfg
2. $BIN_DIR/../config/config.cfg
3. $IntradocDir/config/config.cfg
4. $IntradocDir/config/config-$PLATFORM.cfg
5. $IntradocDir/config/state.cfg
6. $IdcResourcesDir/core/config/launcher-$PLATFORM.cfg
7. $BIN_DIR/intradoc.cfg
8. $BIN_DIR/intradoc-$PLATFORM.cfg
9. All files specified on the command line, using the -cfg option.

**Tip**: You can assign variable values directly on the command line by using the -cfg option NAME=VALUE.

### 21.4.1 Quotation Rules

The Launcher uses Bourne Shell-like quotation rules. A string can be inside double quotation marks (") to escape spaces. A backslash (\) can precede any character to provide that character. After a final command line is computed, the Launcher separates it into spaces without quotation marks. Each string is then used without quotation marks as an entry in the argv array for the command.

### 21.4.2 Computed Settings

After reading the configuration files, the Launcher processes variable substitutions. Some variables can have extra computations to validate directories or files, build command-line argument lists, or construct PATH-like variables.

These special computations are performed for variables based on their type. To set a type for a variable, set TYPE_variable_name=typename in any of the configuration files listed previously.

The following list describes Launcher variable types:

- **file**
  
  Example 21–5 shows some file type variables.

**Example 21–5 file Launcher Variables**

```
TYPE_PASSWD_FILE=file
PASSWD_FILE_sys5=/etc/passwd
PASSWD_FILE_bsd=/etc/master.passwd
```

This type looks for a file. If the value of variable_name is a path to an existing file, it is kept. If not, every variable beginning with variable_name is checked. The last value, which is a path to an existing file, is used for the new value of variable_name.

In this example PASSWD_FILE is set to /etc/master if /etc/master.passwd exists, or it is set to /etc/passwd if /etc/passwd exists. Otherwise, PASSWD_FILE is undefined.
Example 21–6 shows some directory type variables.

Example 21–6  directory Launcher Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE_JDK=directory</td>
<td></td>
</tr>
<tr>
<td>JDK_java_home=$JAVA_HOME</td>
<td></td>
</tr>
<tr>
<td>IdcNativeDir=$IdcHomeDir/native</td>
<td></td>
</tr>
<tr>
<td>DEFAULT_JDK_DIR=$OS_DIR/$PLATFORM</td>
<td></td>
</tr>
<tr>
<td>JDK_legacy142=$DEFAULT_JDK_DIR/j2sdk1.4.2_04</td>
<td></td>
</tr>
<tr>
<td>JDK_default=$DEFAULT_JDK_DIR/jdk1.5.0_07</td>
<td></td>
</tr>
</tbody>
</table>

In this example JDK is set to the same value as the last of the JDK_ variables that is a directory. Typically, this would point at the JDK installed with Oracle Fusion Middleware. Note that JDK_java_home references $JAVA_HOME; if a variable is not defined in any configuration file but is in the environment, the environment value is used.

Example 21–7 shows some executable type variables.

Example 21–7  executable Launcher Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE_JAVA_EXE=executable</td>
<td></td>
</tr>
<tr>
<td>JAVA_EXE_default=java$EXE_SUFFIX</td>
<td></td>
</tr>
<tr>
<td>JAVA_EXE_jdk_default=$JDK/bin/java$EXE_SUFFIX</td>
<td></td>
</tr>
</tbody>
</table>

The executable type looks for an executable. It works very much like the file type, but looks through every directory in $PATH for each candidate value. In this example JAVA_EXE is set to the Java executable in the JDK if it exists. Otherwise it is set to the first Java executable in the PATH.

Example 21–8 shows some list type variables.

Example 21–8  list Launcher Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE_JAVA_OPTIONS=list</td>
<td></td>
</tr>
<tr>
<td>JAVA_MAX_HEAP_SIZE=384</td>
<td></td>
</tr>
<tr>
<td>DEFINE_PREFIX=-D</td>
<td></td>
</tr>
<tr>
<td>JAVA_OPTIONS_BIN_DIR=${DEFINE_PREFIX}idc.bin.dir=${BIN_DIR}</td>
<td></td>
</tr>
<tr>
<td>JAVA_OPTIONS_maxheap=${JAVA_MAX_HEAP_SIZE+}Xmx${JAVA_MAX_HEAP_SIZE}m}</td>
<td></td>
</tr>
<tr>
<td>JAVA_OPTIONS_service=${IS_SERVICE+$JAVA_SERVICE_EXTRA_OPTIONS}</td>
<td></td>
</tr>
</tbody>
</table>

The list type computes a list of options for an executable. Each value that begins with variable_name_ becomes a quoted option, and variable_name is set to the entire list. In this example, JAVA_OPTIONS is set to the string:

"-Didc.bin.dir=/intradocdir/bin/" "-Xmx384m"

Example 21–9 shows some path type variables.

Example 21–9  path Launcher Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE=</td>
<td></td>
</tr>
<tr>
<td>path</td>
<td></td>
</tr>
</tbody>
</table>
Example 21–9 path Launcher Variables

```bash
IdcResourcesDir=${IdcResourcesDir-$IdcHomeDir/resources}
BASE_JAVA_CLASSPATH_source=${IdcResourcesDir}/classes
BASE_JAVA_CLASSPATH_serverlegacy=${SharedDir}/classes/server.zip
BASE_JAVA_CLASSPATH_server=${JLIB_DIR}/idcserver.jar
```

The path type computes a path-like value. The value of each variable starting with `variable_name_` is appended to the value of `variable_name` separated by the value of `PATH_SEPARATOR`. In this example, `BASE_JAVA_CLASSPATH` is set to a very long class path.

- lookupstring

Example 21–10 shows some lookupstring type variables.

Example 21–10 lookupstring Launcher Variables

```bash
TYPE_VDK_PLATFORM=lookupstring
PARAMETER_VDK_PLATFORM=${PLATFORM}_${UseVdkLegacySearch+vdk27}
VDK_PLATFORM_aix_vdk27=_rs6k41
VDK_PLATFORM_aix=_rs6k43
VDK_PLATFORM_hpux_vdk27=_hpux11
VDK_PLATFORM_hpux=_hpux11
VDK_PLATFORM_freebsd_vdk27=_ilnx21
VDK_PLATFORM_freebsd=_ilnx21
VDK_PLATFORM_linux_vdk27=_ilnx21
VDK_PLATFORM_linux=_ilnx21
VDK_PLATFORM_solaris_vdk27=_ssol26
VDK_PLATFORM_solaris=_ssol26
VDK_PLATFORM_win32_vdk27=_nti40
VDK_PLATFORM_win32=_nti40
```

The lookupstring type uses a second parameter to construct a lookup key for the final value. The second parameter is the value of `$PARAMETER_variable_name` if this value is undefined, the current value of `variable_name` is used as the lookup key. In this example, `PARAMETER_VDK_PLATFORM` has the value of `$ {PLATFORM}_vdk27` depending on the value of `UseVdkLegacySearch`.

This value is then used to look up the value of the variable `VDK_PLATFORM_${PARAMETER_VDK_PLATFORM}` which is then enclosed in quotation marks and assigned to `VDK_PLATFORM`.

- lookuplist

Example 21–11 shows some lookuplist type variables.

Example 21–11 lookuplist Launcher Variables

```bash
TYPE_STARTUP_CLASS=lookuplist
STARTUP_CLASS_version=Installer --version
STARTUP_CLASS_installer=Installer
STARTUP_CLASS_WebLayoutEditor=IntradocApp WebLayout
STARTUP_CLASS_UserAdmin=IntradocApp UserAdmin
STARTUP_CLASS_RepositoryManager=IntradocApp RepositoryManager
STARTUP_CLASS_Archiver=IntradocApp Archiver
STARTUP_CLASS_WorkflowAdmin=IntradocApp Workflow
STARTUP_CLASS_ConfigurationManager=IntradocApp ConfigMan
```
The `lookuplist` type uses a second parameter to construct a lookup key for the final value. The second parameter is the value of `$PARAMETER_variable_name`. If this value is undefined, the current value of `variable_name` is used as the lookup key.

Unlike `lookupstring`, `lookuplist` does not enclose the final value in quotation marks. For this example, the current value of `STARTUP_CLASS` is `version`. `STARTUP_CLASS` is replaced with the value `Installer --version`.

### 21.4.3 Launcher Environment Variables

After processing the computed settings, the Launcher iterates over all variables that begin with the string `EXPORT_`. The value of each variable is used as an environment variable name, which has the value of the second half of the `EXPORT_` variable assigned. For example, `EXPORT_IDC_LIBRARY_PATH=LD_LIBRARY_PATH` exports the value of the `IDC_LIBRARY_PATH` variable with the name `LD_LIBRARY_PATH`.

The variable `JAVA_COMMAND_LINE` is used to get the command line. Any command line arguments to the Launcher that have not been consumed are appended to the command line. On UNIX systems, the command line is parsed and quoting is undone and then `execv` is called. On Windows, a shutdown mutex is created and `CreateProcess` is called with the command line. Care should be taken because `CreateProcess` does not undo backslash-quoting.

The principal mechanism for debugging the Launcher is to add the flag `-debug` before any arguments for the final command. You can also create a file named `$BIN_DIR/debug.log` which triggers debug mode and contain the debug output.

The Launcher has knowledge of the following configuration entries, which it either sets or uses to control its behavior. Note that these configuration variables might change or be removed in future releases of Content Server:

- **IDC_SERVICE_NAME**: the name of the win32 service used for service registration, unregistration, startup, and shutdown.
- **IDC_SERVICE_DISPLAY_NAME**: the display name of the win32 used for service registration.
- **IntradocDir**: the base directory for relative path names.
- **IdcBaseDir**: an alternate name for IntradocDir.
- **IdcResourcesDir**: set to `$IdcHomeDir/resources` if otherwise undefined.
- **IdcNativeDir**: defaults to `$IdcHomeDir/native` if otherwise unset.
- **PATH_SEPARATOR**: set to either colon (`:`) or semi-colon (`;`) if otherwise unset.
- **STARTUP_CLASS**: set to the name of the Launcher executable.
- **MUTEX_NAME**: the name used to create a shutdown mutex on win32.
- **BEFORE_WIN_SERVICE_START_CMD**: if set, is a command line that is executed before a win32 service starts.
- **UseRedirectedOutput**: if set tells the Launcher on win32 to redirect the output from the Java VM to a file.
- **ServiceStartupTimeout**: the time out used for waiting for a Java process to successfully start on win32.
21.4.4 User Interface

The UI for the Launcher is the same as the application it launches. For example, if the Launcher is renamed to IntradocApp, the following command-line arguments are specified to launch the Web Layout Editor:

IntradocApp WebLayout

This launches the Web Layout Editor as a standalone application.

By default, the application is launched without console output. However, when launching IdcServer, IdcAdmin, IdcCommandX, or the Installer, Java output is printed to the screen. In all other cases, the output is suppressed for a cleaner interface.

For some applications, such as the Batch Loader and the Repository Manager, it is desirable to view the Java output from the application. To force the Launcher to dump the Java output to the screen, use the -console flag in this manner:

IntradocApp RepMan -console

The output is now written to the console from which the Repository Manager was launched.

If the Launcher is renamed IdcServer, BatchLoader, SystemProperties, or any other Java class that requires no additional parameters, it can be launched with a simple double-click. In other cases, a shortcut can be used to launch them by double-clicking.

21.4.5 Configuring the Launcher

To use the Launcher, you must first rename the Launcher.exe file to an executable with the same name as the class file to be launched. Typical examples include IdcServer.exe and IntradocApp.exe.

Note: If you want to make a custom application, you must create a custom directory and rename the Launcher.exe file to the service that is to be launched. A valid intradoc.cfg file must be in the same directory as the executable. The only required parameter is IntrdocDir; however, you can include other entries to alter the way the Java application is launched.

21.4.6 Configuration File Example

You can modify the configuration file for the applications you need to run. Example 21–12 shows configuration file entries that are sufficient to launch nearly all Content Server applications.
Example 21–12  Configuration File Entries for Content Server Applications

```xml
<?cfg jcharset="Cp1252"?>
#Content Server Directory Variables
IntradocDir=C:\domain\idcm1/
BASE_JAVA_CLASSPATH_source=$IdcResourcesDir/classes
BASE_JAVA_CLASSPATH_serverlegacy=$SharedDir/classes/server.zip
BASE_JAVA_CLASSPATH_server=$JLIB_DIR/idcserver.jar

Other applications, such as Oracle WebCenter Content: Inbound Refinery, require additional classes in the class path. This file can also be modified to enable Content Server to be run with different Java Virtual Machines.

The CLASSPATH is designed to look for class files in order of the listed entries. In other words, the Launcher will search the entire DomainHome/ucm/idc/native directory before it looks in the resources directory or server.zip file. This is desirable if the users want to overload Java classes without patching the ZIP file.

Additionally, the Launcher can be used to install, uninstall, and run Java applications as Windows Services, if they follow the correct API for communicating back to the Launcher. For more details on how to make any Java application run as a Windows service with the Launcher, see the source code for IdcServer.java or IdcAdmin.java.

The COMPUTECLASSPATH is used to add class files to the CLASSPATH that the Launcher uses. To add class files, override this flag.

---

**Note:** The intradoc.cfg file is usually altered to include the locations of JDBC drivers for particular databases upon installation. If you want to use an alternate JDBC driver, place it outside of the IdcHomeDir directory for Content Server, IntradocDir, and alter the JDBC_JAVA_CLASSPATH_customjdbc entry in the intradoc.cfg file with the location of the driver.

---

Example 21–13 shows a command to run Content Server with the IBM virtual machine on a Windows operating system.

**Example 21–13  Command for Running Content Server with a Custom JVM**

```bash
#customized for running the IBM VM
JAVA_EXE=full path

When using a custom JVM, specify the full path to the Java executable file to be used.

---

**Caution:** Avoid overriding the JVM command line. Customization is more complicated because of the custom class loader. If you do override the JVM command line, start with the $IdcHomeDir/resources/core/config/launcher.cfg file.

---

You can set JAVA_COMMAND_LINE_SELECTION entry in the configuration file to idcclassloader or traditional.

If you choose to change which JVM you are using, and if that VM has all the standard Sun SDK JAR files, then it is better to use the J2SDK configuration entry to relocate the root directory of the SDK directory rather than use JAVA_EXE to specify the location of the Java executable. (This is not applicable for the IBM VM.)
The J2SDK variable changes the directory where the Sun SDK libraries are found (such as tools.jar). If you change this entry without setting the JAVA_EXE entry, then Java executables are assumed to be in the bin directory of the path in J2SDK. The default value for J2SDK is \shared\os\win32\j2sdk1.4.2_04.

To add a value to JAVA_OPTIONS, use JAVA_OPTIONS_server=-server or another similar value.

The following table describes commonly used command-line options. Those options noted with an asterisk (*) are available on a Windows operating system only. Unmarked options are available for a Windows or UNIX operating system.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-console</td>
<td>Forces the Launcher to keep a Windows console window open so that the Java output and error streams are printed to the console.</td>
</tr>
<tr>
<td>-debug</td>
<td>Shows paths and variables in use at startup, and startup errors. Also enables Java debugging in Content Server; when repeated, this increases verbosity.</td>
</tr>
<tr>
<td>-fileDebug</td>
<td>Similar to the -debug option but this option dumps debug data to the debug.log file. It is usually only set in JAVA_OPTIONS or JAVA_SERVICE_EXTRA_OPTIONS in the intradoc.cfg file to debug Windows services.</td>
</tr>
<tr>
<td>-install</td>
<td>Used to install the Java application referred to by the Launcher as a Windows Service.</td>
</tr>
<tr>
<td>-install_autostart</td>
<td>Similar to the -install option but this option installs the application to start when the server starts.</td>
</tr>
<tr>
<td>-uninstall</td>
<td>Used to uninstall the Java application referred to by the Launcher as a Windows Service.</td>
</tr>
<tr>
<td>-remove</td>
<td>Same as -uninstall.</td>
</tr>
<tr>
<td>-dependent service-name</td>
<td>Makes the Windows service dependent on whether the service-name service is also running. This command is useful when you want to make a dependent call for each service. For example, if you want to launch a database before starting Content Server, you can specify the Content Server startup to be dependent on the database startup.</td>
</tr>
<tr>
<td>-dependent user password</td>
<td>Used with -install, installs the service with the credentials of the user specified by user with password password. This command will check the user regardless of the credentials, but may not install the service. The credentials of the user need to extend to the service for the auto-start to run the service automatically. For certain services, such as Inbound Refinery, the last flag is required so that the service can run with higher permissions. The user name must be in the typical Microsoft format DOMAIN\User. Once users change passwords, the service will not be able to log in, and therefore will not run.</td>
</tr>
<tr>
<td>-help</td>
<td>Provides verbose output on Launcher use.</td>
</tr>
<tr>
<td>-version</td>
<td>Displays the version number for the Launcher and exits.</td>
</tr>
<tr>
<td>-asuser user password</td>
<td>Used during an install to install a service as a specified user with a specific password.</td>
</tr>
</tbody>
</table>
### 21.5 Calling Services Remotely

To use services remotely, you must have these files on the remote system:

- `DomainHome/ucm/cs/bin/IdcCommand.exe`
- `DomainHome/ucm/cs/bin/intradoc.cfg` (same file as on Oracle WebCenter Content Server)
- `IntradocDir/config/config.cfg`

In addition, the following configuration entries must be defined in the #Additional Variables section of the config.cfg file on the remote system:

- `IntradocServerPort=4444`
- `IntradocServerHostName=IP or DNS`

---

**Tip:** To customize the class path to alter the system path to load Oracle .dll files, you can set the path as follows:

```
IDC_LIBRARY_PATH_customfiles=/path-to-customfiles
```

Custom shared objects and .dll files must not be installed into `IdcHomeDir`.

If you want to load custom .dll files, you should put them in the `IdcHomeDir/native/win32/lib` directory.
This chapter describes Microsoft Component Object Model (COM) integration. Oracle WebCenter Content Server utilizes a COM-based API, which provides the capability to call functionality from within a COM environment.

This chapter includes the following sections:

- Section 22.1, "About the COM API"
- Section 22.2, "Calling Content Server Services with the IntradocClient OCX component"
- Section 22.3, "Using the ODMA API to Access Content Server from a Desktop Application"

22.1 About the COM API

You can use a COM interface to integrate Content Management with Microsoft environments and applications. An ActiveX control and an OCX component are provided as interface options to gain access to the content and content management functions within Content Server. Additionally, you can communicate with ODMA-aware applications through a COM interface.

22.2 Calling Content Server Services with the IntradocClient OCX component

An Object Linking and Embedding Control Extension (OCX) control is provided for connecting to a remote Oracle WebCenter Content Server instance and executing Content Server services. The IdcClient OCX control is used within a Windows Visual Basic development environment to gain access to the content and content management functions within Content Server.

You can call Content Server services with the IdcClient OCX control. The IdcClient.ocx control is used to connect to a remote Oracle WebCenter Content Server instance and perform typical server functions.

**Note:** A Visual Basic or Visual C++ development environment is required for using the IdcClient OCX component.
22.2.1 OCX Interface

The IntradocClient OCX component is used within a Windows Visual Basic development environment to gain access to the content and content management functions within Content Server. The OCX integration is designed to call services in a visual development environment, or to connect to a remote Oracle WebCenter Content Server instance.

The IntradocClient OCX component provides functionality that you can access with a *method call*. Methods perform actions and often return results. Information is passed to methods using parameters. Some functions do not take parameters; some functions take one parameter; some take several.

The IntradocClient OCX component requires a username and password to execute the commands. The user must have the appropriate permissions to execute the commands. Some commands will require an administrative access level, other commands may require only write permission.

Outside of the *init* and *connection managing* methods, all methods use the serialized HDA format for communication. The returned serialized HDA format string contains information about the success or failure of the command. The *StatusCode* will be negative if a failure occurs, and *StatusMessage* indicates the error.

For more information, see the *Oracle WebCenter Content Services Reference Guide*. This guide also contains information about the IntradocClient OCX API specifications listing the properties, methods, and events.

22.2.2 IdcClient OCX Description

IdcClient is an ActiveX control that allows a program to perform actions such as executing a service and retrieving file path information. The IdcClient control is also a wrapper for the Microsoft Internet Explorer browser.

The IdcClient OCX control is designed to use the Unicode standard and in most cases exchanges data with Oracle WebCenter Content Server in UTF-8 format. Unicode uses two bytes (16 bits) of storage per character and can represent characters used in a wide range of languages (for example, English, Japanese, Arabic). Since English language ASCII (American Standard Code for Information Interchange) characters only require one byte (8 bits), when an ASCII character is represented the upper byte of each Unicode character is zero.

See the Unicode Consortium on the Web for additional information about the Unicode standard at [http://www.unicode.org](http://www.unicode.org).

---

**Important:** IdcClient OCX is built atop the Microsoft Layer for Unicode, which allows Unicode applications to run on Win9x platforms. When distributing the IdcClient OCX Control on 9x platforms, the "unicows.dll" must also be distributed. This companion DLL cannot be distributed on Windows-based systems.

---

In most cases, the methods use the serialized HDA format for communication. A serialized HDA format is a Java method used for communication. The returned serialized HDA format string contains information about the success or failure of the command.
The IdcClient OCX control provides functionality that can be performed with a method call. Methods perform actions and often return results. Information is passed to methods using parameters. Some functions do not take parameters; some functions take one parameter; some take several. For example, a function with two parameters passed as strings would use this format:

```
Function(Parameter As String, Parameter As String) As String
```

- IdcClient OCX enables users to write client applications to execute services. The OCX control takes name/value pairs containing commands and parameters and calls the specified services. Execution results are passed back to the calling program.
- IdcClient OCX requires a user name and password to execute the commands. The user must have the appropriate permissions to execute the commands. Some commands will require an administrative access level, other commands may require only write permission.

For more information, see the Oracle WebCenter Content Services Reference Guide.

### 22.2.2.1 OCX Events

Events are executed when the user or server performs an action. For example:

- The `IntradocBrowserPost` event executes every time a user submits a form from within a browser.
- The `IntradocServerResponse` event executes after the server completes a requested action.

### 22.2.2.2 OCX Methods

The Visual Basic Standard Controls provide methods that are common to every Visual Basic development environment. In addition, the IdcClient OCX control provides methods that are private and unique to this specific control. These methods are used to perform or initiate an action rather than setting a characteristic.

For example:

- The `AboutBox()` method launches the `About` box containing product version information.
- The `GoCheckinPage` method checks in a new content item or a content item revision.

### 22.2.2.3 OCX Properties

Properties describe or format an object and can be modified with code or by using the property window in the Visual Basic development environment. Properties describe the basic characteristic of an object.

For example:

- The `UserName` property provides the assigned user name.
- The `WorkingDir` property specifies the location where downloaded files are placed.
22.2.4 IdcClient OCX Interface
The IdcClient OCX control is used within a Windows Visual Basic development environment to gain access to the content and content management functions within Content Server. The OCX integration is designed to call services in a visual development environment, or to connect to a remote Content Server instance.

In most cases, methods use the serialized HDA format for communication. The returned serialized HDA format string contains information about the success or failure of the command. The StatusCode will be negative if a failure occurs, and StatusMessage will indicate the error. If the returned HDA does not contain a StatusCode parameter, the service call succeeded.

22.2.3 IdcClient OCX Control Setup

You can set up the IdcClient OCX component and create a visual interface in the Microsoft Visual Basic development environment.

22.2.3.1 Setting Up the IdcClient OCX Component
Follow these steps to set up the IdcClient OCX component in the Microsoft Visual Basic development environment:

1. Create a new project.
2. Select Project, and then choose Components.
3. Browse to the IdcClient.ocx file on your system, and click Open.
   The IdcClient module is added to the Component Controls list.
4. Ensure that the checkbox for the IdcClient ActiveX Control module is enabled, and click OK.
   The IdcClient OCX control is placed in the list of controls.
5. (Optional) You can use the Visual Basic development environment to build your own visual interface or follow the steps provided in Section 22.2.3.2, "Creating a Visual Interface," to build a basic visual interface.

22.2.3.2 Creating a Visual Interface
The following procedure for creating a visual interface is based on the assumption that a Visual Basic project has been created and the IdcClient OCX control has been placed in the list of controls. For more information, see Section 22.2.3.1, "Setting Up the IdcClient OCX Component."

Follow these steps to build a basic visual interface:

1. Select the control, and draw it on the Visual Basic form.
   Figure 22–1 shows the IdcClient OCX control.
2. From the drop-down list of the Properties window, choose **IdcClient OCX**.  
   If the Properties window is not currently displayed, select **View**, and then choose **Properties Window** from the main menu.

3. Rename the **IdcClient OCX** control to **IdcClientCtrl**.

4. Define **HostCgiUrl** to reference the **iss_idc_cgi.dll** for your particular instance.
   For example:
   
   http://testserver/intradoc-cgi/iss_idc_cgi.dll

   **Figure 22–2** shows this URL as the value of **HostCgiUrl**.
5. On the form, draw a text box, and name it **CgiUrl**.

6. For the **Text** field, enter the **HostCgiUrl** value as the text to be displayed, such as `http://testserver/intradoc-cgi/iss_idc_cgi.dll`.  
   
   Figure 22–3 shows this URL as the **Text** value.
7. On the form, draw a text box, and name it Command.

8. Clear the entry for the Text field (leave blank), and set MultiLine to True. Figure 22–4 shows a MultiLine value.
9. On the form, draw a text box, and name it Response.

10. Clear the entry for the Text field (leave blank).

   Figure 22–5 shows field values for a Response text box.

   **Figure 22–5  Edited Response TextBox Properties**

   ![Properties - Response TextBox](image)

   **Response TextBox**
   
   **Name**  Response
   **Alignment**  0 - Left Justify
   **Appearance**  1 - 3D
   **BackColor**  6H80000005
   **BorderStyle**  1 - Fixed Single
   **CausesValidation**  True
   **DataField**
   **DataFormat**  General
   **DataMember**
   **DataSource**
   **DragIcon**  (None)
   **DragMode**  0 - Manual
   **Enabled**  True
   **Font**  MS Sans Serif
   **ForeColor**  6H80000008
   **Height**  1
   **Text**
   Returns/sets the text contained in the control.

11. On the form, draw a button, and name it SendPostCommand.

12. For the Caption field, enter Send Post Command as the text to be displayed.

   Figure 22–6 shows a Caption value to be displayed on a SendPostCommand button.
13. On the form, select View, and then choose Code.

14. Select SendPostCommand, and then click the drop-down lists and modify the code to perform these actions:

- Set the Host Cgi URL value.
- Issue the command.
- (Optional) Replace LF with CRLF to make the presentation in the edit control more readable.
- Display the response.

Modify the code as follows:

```vbnet
Dim R As String
IdcClientCtrl.HostCgiUrl = CgiUrl.Text
R = IdcClientCtrl.1.SendPostCommand(Command.Text)
R = Replace(R, vbLf, vbCrLf
Response.Text = R
```

Figure 22–7 shows the code modifications.
15. Choose **Form** and then **Load** from the drop-down lists, and add the following lines to set the login prompt for the Oracle WebCenter Content Server instance:

```
IdcClientCtrl.UseBrowserLoginPrompt = True
IdcClientCtrl.UseProgressDialog = True
```

**Figure 22–8** shows the modified code.

16. (Optional) Add appropriate descriptive labels, such as **Cgi Url**, **Command**, and **Response**

**Figure 22–9** shows a form with descriptive labels.
Figure 22–9  Visual Interface with a Descriptive Label

17. Select Run, and then choose Start to test the visual interface. Figure 22–10 shows a successful test result.

Figure 22–10  Completed Visual Interface
18. Enter a formatted command in the **Command** field.

   *Figure 22–11* shows the ADD_USER command to add a user.

   For more information about the ADD_USER service, see the *Oracle WebCenter Content Services Reference Guide*.

   *Figure 22–11  Visual Interface with Defined Command*

   ![Form1](image)

   19. Click the **Send Post Command** button to execute the command. The returned results are displayed in the **Response** field.

   *Figure 22–12* shows some returned results.
To verify the command:
1. In a web browser, log in to Oracle WebCenter Content Server as an administrator.
2. In the Administration tray, select Admin Applets.
3. Click User Admin. The applet launches and displays the added user (for example, user99).

22.2.4 IdcClient Events

Events are executed when the user or server performs an action. The following IdcClient OCX events are available:

- IntradocBeforeDownload
- IntradocBrowserPost
- IntradocBrowserStateChange
- IntradocRequestProgress
- IntradocServerResponse

22.2.4.1 IntradocBeforeDownload

Executes before a file is downloaded.
- Initiates the server actions and updates required before a download.

Parameters

The event passes these parameters:
- ByVal params As String
- cancelDownload As Boolean
22.2.4.2 IntradocBrowserPost
Executes every time a form is submitted from within a browser.

Parameters
The event passes these parameters:
- ByVal url As String
- ByVal params As String
- cancelPost As Boolean

22.2.4.3 IntradocBrowserStateChange
Executes whenever the browser state changes.

Parameters
The event passes these parameters:
- ByVal browserStateItem As String
- ByVal enabled As Boolean

22.2.4.4 IntradocRequestProgress
Executes a request for a progress report to be sent from the server. This event occurs only after a method has been called.

Parameters
The event passes these parameters:
- ByVal statusData As String
- ByVal isDone As Boolean

22.2.4.5 IntradocServerResponse
Executes after the server completes a requested action. For example, after a file has been downloaded. This event handles HDA encoded data that is a response from the server. This event only occurs when an action is performed in the browser.

Parameters
The event passes one parameter:
- ByVal response As String
22.2.5 IdcClient OCX Methods

The following IdcClient OCX methods are available:

- AboutBox
- Back
- CancelRequest*
- DoCheckoutLatestRev
- DownloadFile
- DownloadNativeFile
- Drag
- EditDocInfoLatestRev
- Forward
- GoCheckinPage
- Home
- InitiateFileDownload*
- InitiatePostCommand*
- Move
- Navigate
- NavigateCgiPage
- Refresh Browser
- SendCommand*
- SendPostCommand*
- SetFocus
- ShowDMS
- ShowDocInfoLatestRev
- ShowWhatsThis
- StartSearch
- Stop
- UndoCheckout
- ViewDocInfo
- ViewDocInfoLatestRev
- ZOrder

Methods marked with an asterisk (*) are ones which are not related to browser activity and which return a value.

---

**Important:** All parameters are required unless otherwise indicated.
22.2.5.1 AboutBox
Sub AboutBox()

Description
Launches the About box containing product version information.
- This method displays the product About box.
- The method returns FALSE if the call cannot be executed.

Parameters
None

22.2.5.2 Back
Sub Back()

Description
Displays the previous HTML page.
- Returns the user to the previous screen.
- The method retrieves the previous HTML page from cached information for display to the user.

Parameters
None

22.2.5.3 CancelRequest
Function CancelRequest() As Boolean

Description
This method cancels the currently active request. Returns FALSE if the function is unable to cancel the request or if there is no request currently active.

Parameters
None

Output
Returns a Boolean value:
- Returns TRUE if request is canceled.
- Returns FALSE if the cancel request is not performed.

22.2.5.4 DoCheckoutLatestRev
Sub DoCheckoutLatestRev(docName As String, curID As String)

Description
Checks out or locks the latest content item revision.
- Given a content item name and the version label, the method checks out the latest content item revision.
- Executes the IntradocServerResponse event. The event is executed before the method occurs. For details, see Section 22.2.4, "IdcClient Events."
Calling Content Server Services with the IntradocClient OCX component

This function returns the following values:

- Serialized HDA containing dID and dDocName.
- FALSE if the latest revision cannot be checked out or cannot be found in the system.
- The data that was passed in as parameters.

Parameters

- docName: The user-assigned content item name.
- curID: The unique identifier for the latest revision. Optional.

22.2.5.5 DownloadFile

Function DownloadFile(command As String, filename As String) As String

Description

Downloads the defined file.

- Given a currently associated command and the file type, this method performs a file download of the postconversion file (compare DownloadNativeFile).
- Executes the IntradocBeforeDownload event. The event is executed before the method occurs. For details, see Section 22.2.4, "IdcClient Events."

This function returns the following:

- Serialized HDA containing the status code and status method.
- The data that was passed in as parameters.
- FALSE if it is unable to download the specified file.

Parameters

- command: The currently associated command.
- filename: The file format. This is the file type such as PDF, HTM, or other supported format.

22.2.5.6 DownloadNativeFile

Function DownloadNativeFile(id As String, docName As String, filename As String) As String

Description

Downloads the defined native file.

- Given a content item revision ID, a content item name, and a file type, this method performs a file download of the native file (compare DownloadFile).
- Executes the IntradocBeforeDownload event. The event is executed before the method occurs. For details, see Section 22.2.4, "IdcClient Events."

Note: The curID value is the content item version label, not the generated content item revision ID.

Note: The id value is the generated content item revision ID, not the content item version label.
This function returns the following:

- Serialized HDA containing `dID` and `dDocName`.
- The data that was passed in as parameters.
- FALSE if it is unable to download the specified file.

**Parameters**

- `id`: The unique identifier for the latest revision.
- `docName`: The user-assigned content item name.
- `filename`: The file format. This is the file type such as DOC, RTF, or any other supported format.

### 22.2.5.7 Drag

**Sub** `Drag([nAction])`

**Description**

Begins, ends, or cancels a drag operation.

- The `Drag` method is handled the same as a Standard Control implementation.
- Refer to a Visual Basic API reference for additional information.

**Parameters**

- `nAction`: Indicates the action to perform. If you omit `nAction`, `nAction` is set to 1.

The settings for the `Drag` method are:

- 0: Cancel drag operation; restore original position of control.
- 1: (Default) Begin dragging the control.
- 2: End dragging, that is, drop the control.

### 22.2.5.8 EditDocInfoLatestRev

**Sub** `EditDocInfoLatestRev(docName As String, curID As String, activateAction As String)`

**Description**

Edits the content item information for the latest revision.

- ODMA related.

Given a content item name, the version label, and the currently active requested action, the method edits the content item information for the latest revision.

- The function returns FALSE if the content item information for the latest revision cannot be edited or cannot be found in the system.

**Note:** The `curID` value is the content item version label, not the generated content item revision ID.
Parameters
- curID: The unique identifier for the latest revision.
- activateAction: Passed to ODMActivate. This can be used as Idoc Script. Optional.
- docName: The user-assigned content item name. Optional.

22.2.5.9 Forward
Sub Forward()

Description
Displays the next HTML page.
- Moves the user to the next screen.
- This method retrieves cached information for the next HTML page for display to the user.

Parameters
None

22.2.5.10 GoCheckinPage
Sub GoCheckinPage(id As String, docName As String,isNew As Boolean, params As String)

Description
Checks in a new content item or a content item revision.
- Given the content item revision ID and the content item name, the function checks in a new content item or a content item revision.
- This method opens the content item check-in page and enters the unique content item identifier, user-assigned content item name, and any assigned content item parameters into the associated text fields. It is also specified whether this is a new content item or a revision.

---

Note: The id value is the generated content item revision ID, not the content item version label.

Output
This function returns the following:
- FALSE if it is unable to check in the specified file.
- Serialized HDA containing dID and dDocName.
- The data that was passed in as parameters.
### Parameters (All Optional)

- **id**: The unique identifier for the latest revision.
- **docName**: The user-assigned content item name.
- **IsNew**: Defines whether the content item to be checked in is a new content item or a revision.
  - If TRUE, a new unique content item version label is assigned.
  - Default is TRUE.
- **params**: The parameters that prefill the Check In page.

### 22.2.5.11 Home

**Sub Home()**

**Description**

Returns the user to the defined home page.

- Moves the user to the home screen.
- Executes an HTML page request and displays the defined home page to the user.

**Parameters**

None

### 22.2.5.12 InitiateFileDownload

**Function InitiateFileDownload(command As String, filename As String) As String**

**Description**

Initiates a file download.

- Given the currently associated command and the file type, the function initiates a file download. This method initiates a file download of a specific rendition of a content item, the latest revision, or the latest released revision.
- Executes the IntradocServerResponse event. The event is executed before the method occurs. For details, see Section 22.2.4, "IdcClient Events."

**Parameters**

- **command**: The currently associated command.
- **filename**: The file format. This is the file type, such as PDF, HTM, or another supported format.

**Output**

- Returns serialized HDA containing the requested information.
- Returns the data that was passed in as parameters.
22.2.5.13 InitiatePostCommand

Function InitiatePostCommand(postData As String) As String

Description
Initiates a post command.

- Initiates a service call. Given assigned post data, this method initiates a post command.
- Executes the IntradocServerResponse event. The event is executed before the method occurs. For details, see Section 22.2.4, "IdcClient Events."

Parameters
- postData: The serialized HDA containing the service command and any necessary service parameters.

Output
- Returns serialized HDA containing the requested information.
- Returns StatusCode and StatusMessage.
  - The StatusCode will be negative if a failure occurs, and StatusMessage will indicate the error.
  - If the returned HDA does not contain a StatusCode parameter, the service call succeeded.

22.2.5.14 Move

Sub Move(Left As Single, [Top], [Width], [Height])

Description
Moves an object.

- The Move method is handled the same as a Standard Control implementation.
- Refer to a Visual Basic API reference for additional information.

Parameters
- nLeft: Specifies the horizontal coordinate for the left edge of the object. This is a single-precision value.
- nTop: Specifies the vertical coordinate for the top edge of the object. This is a single-precision value.
- nWidth: Specifies the new width of the object. This is a single-precision value.
- nHeight: Specifies the new height of the object. This is a single-precision value.

22.2.5.15 Navigate

Sub Navigate(url As String)

Description
Computes the URL path.

- Given a complete URL, this method computes the URL from the serialized HDA and returns the value as a string.
This function returns the following values:

- Serialized HDA containing the requested information.
- The data that was passed in as parameters.

**Parameters**

- url: The complete URL path.

### 22.2.5.16 NavigateCgiPage

Sub NavigateCgiPage(params As String)

**Description**

Computes the CGI path.

- Given defined content item parameters, this method computes the CGI path from the serialized HDA and returns the value as a string.

**Parameters**

- params: The assigned content item parameters.

### 22.2.5.17 Refresh Browser

**Description**

Refreshes the browser.

- This method refreshes the web browser and updates dynamic information.

**Parameters**

None

### 22.2.5.18 SendCommand

Function SendCommand(params As String) As String

**Description**

Issues a service request to Oracle WebCenter Content Server.

- Given defined content item parameters, the function executes a service from Oracle WebCenter Content Server related to content item handling.

**Parameters**

- params: The CGI URL encoded parameters.

**Output**

- Returns serialized HDA containing the requested information.
- Returns the data that was passed in as parameters.
22.2.5.19 SendPostCommand
Function SendPostCommand(postData As String) As String

Description
Sends a post command.
- Executes a service call.
- Executes the IntradocBrowserPost event. The event is executed before the method occurs. For details, see Section 22.2.4, "IdcClient Events."

Parameters
- postData: The serialized HDA containing the service command and any necessary service parameters.

Output
- Returns serialized HDA containing the requested information.
- Returns StatusCode and StatusMessage.
  - The StatusCode will be negative if a failure occurs, and StatusMessage will indicate the error.
  - If the returned HDA does not contain a StatusCode parameter, the service call succeeded.

22.2.5.20 SetFocus
Sub SetFocus()

Description
Assigns the focus to a control.
- The SetFocus method is handled the same as a Standard Control implementation.
- Refer to a Visual Basic API reference for additional information.

Parameters
None

22.2.5.21 ShowDMS
Sub ShowDMS()

Description
Opens the HTML page associated with the Content Manager.
- ODMA related.
- Displays the Content Manager access page in a browser.

Parameters
None
22.2.5.22 ShowDocInfoLatestRev

Sub ShowDocInfoLatestRev(docName As String, curID As String, activateAction As String)

Description
Displays the content item information for the latest revision.

Note: The curID value is the content item version label, not the generated content item revision ID.

Parameters
- docName: The user-assigned content item name.
- curID: The unique identifier for the latest revision. Optional.
- activateAction: The currently active requested action. Optional.

22.2.5.23 ShowWhatsThis

Sub ShowWhatsThis()

Description
Displays the What’s This Help topic specified for an object with the WhatsThisHelpID property.

- The ShowWhatsThis method is handled the same as a Standard Control implementation.
- Refer to a Visual Basic API reference for additional information.

Parameters
- Object: Specifies the object for which the What’s This Help topic is displayed.

22.2.5.24 StartSearch

Sub StartSearch()

Description
Displays the query page in the browser control.

- Performs browser manipulation.

Parameters
None

22.2.5.25 Stop

Sub Stop()

Description
Stops the browser.

- This method stops or cancels the loading of information in the browser.

Parameters
None
22.2.5.26 UndoCheckout

Sub UndoCheckout(docName As String, curID As String)

Description
This service reverses a content item checkout.

- Given a content item name and a version label, this service attempts to locate the content item in the system and undo the check out. The service fails if the content item does not exist in the system, if the content item is not checked out or the user does not have sufficient privilege to undo the checkout.
- Executes the IntradocServerResponse event. The event is executed before the method occurs. For details, see Section 22.2.4, "IdcClient Events."

Note: The curID value is the content item version label, not the generated content item revision ID.

Parameters
- curID: The unique identifier for the latest revision.
- docName: The user-assigned content item name. Optional.

22.2.5.27 ViewDocInfo

Sub ViewDocInfo(id As String)

Description
Navigates to the content item information page and displays content item information in a browser.

- Performs browser manipulation.
- Given a content item revision ID, the method displays content item information in a browser.

Note: The id value is the generated content item revision ID, not the content item version label.

Parameters
- id: The unique identifier for the latest revision.

22.2.5.28 ViewDocInfoLatestRev

Sub ViewDocInfoLatestRev(docName As String, curID As String)

Description
Navigates to the content item information page and displays content item information for the latest revision.

- Given a content item name and a version label, the method displays the content item information for the latest revision.

Note: The curID value is the content item version label, not the generated content item revision ID.
This function returns the following values:

- Serialized HDA containing \( \text{dID} \) and \( \text{dDocName} \).
- The data that was passed in as parameters.

**Parameters**

- \( \text{docName} \): The user assigned content item name.
- \( \text{curID} \): The unique identifier for the latest revision.

### 22.2.5.29 ZOrder

**Sub ZOrder([Position])**

**Description**

Places a specified form or control at the front or back of the z-order within its graphical level.

- The \( \text{ZOrder} \) method is handled the same as a Standard Control implementation.
- Refer to a Visual Basic API reference for additional information.

**Parameters**

- \( \text{nOrder} \): Specifies an integer indicating the position of the object relative to other objects. If you omit \( \text{nOrder} \), the setting is 0.

The settings for the \( \text{ZOrder} \) method follow:

- 0: (Default) The object is positioned at the front of the z-order.
- 1: The object is positioned at the back of the z-order.

### 22.2.6 IdcClient Properties

Each data item or attribute is implemented as a *property* in Visual Basic. Properties are exposed through the Public Interface of an object within the Visual Basic development environment. These attributes can be used to further describe elements.

These are the IdcClient OCX properties:

- \( \text{ClientControlledContextValue} \)
- \( \text{HostCgiUrl} \)
- \( \text{Password} \)
- \( \text{UseBrowserLoginPrompt} \)
- \( \text{UseProgressDialog} \)
- \( \text{UserName} \)
- \( \text{Working Directory} \)

#### 22.2.6.1 ClientControlledContextValue

Provides the user-supplied context value. This value becomes available to Idoc Script as the variable \( \text{ClientControlled} \) in any web page delivered by Oracle WebCenter Content Server.

- Returns the value as a string.
- Takes no parameters.
22.2.6.2 HostCgiUrl
Provides the complete URL path of the host CGI bin.
- Returns the value as a string.
- Takes no parameters.

22.2.6.3 Password
Provides the assigned user password.
- Returns the value as a string.
- Takes no parameters.

22.2.6.4 UseBrowserLoginPrompt
Allows the use of a browser login prompt. Defines whether a dialog box for user authentication will display.
- If set to TRUE, control will open a dialog box for user authentication.
- The default value is TRUE.
Returns a Boolean value:
- TRUE if the login was successful
- FALSE if the login was denied

22.2.6.5 UseProgressDialog
Enables the use of a user progress dialog. Defines whether a dialog box for user authentication will display.
- If set to TRUE, control will open a dialog box for user progress.
- Default is TRUE.
Returns a Boolean value:
- Returns TRUE if the action was completed.
- Returns FALSE if the action failed.

22.2.6.6 UserName
Provides the assigned user name.
Returns the value as a string.
Takes no parameters.

22.2.6.7 Working Directory
Specifies the working directory as a full path. This is the location where downloaded files are placed.
- Returns the value as a string.
- Takes no parameters.
22.3 Using the ODMA API to Access Content Server from a Desktop Application

The Open Document Management Application (ODMA) is a standard API used to interface between desktop applications and file management software. The ODMA integration for Content Server is available with Desktop, a separate product. Use the ODMA-integration products to gain access to the content and content management functions within Content Server (for ODMA-compliant desktop applications).

You can publish files to your web repository directly from any ODMA-compliant application, such as Microsoft Word, Corel WordPerfect, and Adobe FrameMaker. With the web-centric adoption of ODMA, you can check in and publish information directly to the Web. This is a significant advancement over traditional ODMA client/server implementations, where information is published first to a server and is not immediately available on the Web for consumption.

For more information, refer to the ODMA or ODMA/FrameMaker online help.

22.3.1 ODMA Client

The ODMA Client is a separate product and does not ship with the core product. It is used to check in and publish information directly to the Web from your desktop applications. ODMA Client surpasses traditional ODMA client–server models, which publish information to a server and not immediately to the Web for consumption. You can use ODMA Client from within your desktop application to perform many tasks which interact with Oracle WebCenter Content Server, for example:

- Save a file and immediately check it in to Oracle WebCenter Content Server.
- Save a file to check in later.
- Check out a file from Oracle WebCenter Content Server.
- Update a file's metadata (content information).
- Save the file to your local file system and bypass the ODMA Client system.

22.3.2 ODMA Interfaces

These ODMA interfaces are available:

- **ODMA Client Interface**: The Select Document screen with the Recent Files option selected displays a list of files that you recently used through ODMA. This screen is displayed instead of the typical Open dialog box. If a file does not display on this screen, you can search for it in Content Server or on the local file system.

- **ODMA Desktop Shell Interface**: The Client Desktop Shell provides a drag-and-drop check-in functionality, and access to the ODMA Client - Select Document screen from outside of your desktop application. Through the Desktop Shell, you can:
  - Select a file from your desktop or a Windows Explorer window and drag it to the Desktop Shell to check in the file to Content Server.
  - Select and open a file from the Recent Files list or from Content Server.

- **Content Server Interface with ODMA**: You can open and check out an ODMA file directly from the Content Server Content Information page. When you open a file from Content Server, the file opens in its native application so that you can edit it and quickly check the file back in to Content Server.
Note: You can also open and check out a file from within an ODMA-compliant application, and you can open a copy of a file instead of checking it out. For more information, see the ODMA Online Help.
This chapter describes how to initialize and use Remote Intradoc Client (RIDC), which provides a thin communication API for communication with Oracle WebCenter Content Server. For more information, see the Oracle WebCenter Content Remote Intradoc Client (RIDC) Java API Reference.

The Remote Intradoc Client (RIDC) can be downloaded from the Oracle Technology Network (OTN) at http://otn.oracle.com.

**Note:** Remote Intradoc Client (RIDC) version 11.1.1.6 (11gR1 PS5) requires Java Runtime Environment (JRE) 1.6 or greater. The current Java JRE/JDK can be downloaded from the Oracle Technology Network (OTN) at http://otn.oracle.com.

This chapter includes the following sections:

- Section 23.1, "About Remote Intradoc Client (RIDC)"
- Section 23.2, "Initializing Connections"
- Section 23.3, "Configuring Clients"
- Section 23.4, "Authenticating Users"
- Section 23.5, "Using Services"
- Section 23.6, "Understanding Connection Pooling"
- Section 23.7, "Understanding Streams"
- Section 23.8, "Understanding Binders"
- Section 23.9, "Understanding Convenience Classes"
- Section 23.10, "Understanding RIDC Filters"
- Section 23.11, "Using the RIDC JDeveloper Extension"

### 23.1 About Remote Intradoc Client (RIDC)

Remote Intradoc Client (RIDC) is a thin communication API for talking to the Content Server. Its main functionality is to provide the ability to remotely execute Content Server services. In addition, RIDC handles things like connection pooling, security, and protocol specifics.
About Remote Intradoc Client (RIDC)

Key Features
Remote Intradoc Client (RIDC) has these features:

- Supports Intradoc socket-based communication and the HTTP and JAX-WS protocols.
- Supports Secure Socket Layer (SSL) communication with Content Server.
- Provides client configuration including setting the socket time outs, connection pool size, and so on.
- RIDC objects follow the standard Java Collection paradigms.

Supported Protocols
Remote Intradoc Client (RIDC) version 11.1.1.6.0 supports the idc, idcs, http, https, and jax-ws protocols.

Intradoc: The Intradoc protocol communicates to the Content Server over the Intradoc socket port (typically 4444). This protocol requires a trusted connection between the client and Content Server and will not perform any password validation. Clients that use this protocol are expected to perform any required authentication themselves before making RIDC calls. The Intradoc communication can also be configured to run over SSL.

HTTP: Using the Apache HttpClient package, RIDC communicates with the web server attached to the Content Server. Unlike Intradoc, this protocol requires authentication credentials for each request. HttpClient version 3 is the default. However, version 4 of the httpclient library may also be used. See Section 23.1.1, "Using HttpClient Library Version 4" for details. Refer to the Jakarta Commons HttpClient documentation on the HttpClient Home page of the Apache HttpClient web site for additional information.

http://hc.apache.org/

JAX-WS: The JAX-WS protocol is only supported in Oracle WebCenter Content 11g with a properly configured Content Server instance and the RIDC client installed. JAX-WS is not supported outside this environment.

For more information about JAX-WS, see Oracle Fusion Middleware Getting Started With JAX-WS Web Services for Oracle WebLogic Server and Oracle Fusion Middleware Programming Advanced Features of JAX-WS Web Services for Oracle WebLogic Server on the Oracle Technology Network (OTN). Also see the Java API for XML Web Services (JAX-WS) documentation on the Java Community Process web site:

http://www.jcp.org/

Supported URL Formats
The following table shows the URL formats that are supported.

<table>
<thead>
<tr>
<th>URL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>idc://localhost:4444</td>
<td>Uses the Intradoc port; requires only the hostname and the port number.</td>
</tr>
<tr>
<td>idcs://localhost:4443</td>
<td>Uses SSL over the Intradoc port; requires extra configuration to load the SSL certificates.</td>
</tr>
<tr>
<td><a href="http://localhost:16200/cs/idcplg">http://localhost:16200/cs/idcplg</a></td>
<td>Specifies the URL to the Content Server CGI path.</td>
</tr>
</tbody>
</table>
Using RIDC to Access Content Server

23.1.1 Using HttpClient Library Version 4

Using the Apache HttpClient package, RIDC communicates with the web server attached to the Content Server. Unlike Intradoc, this protocol requires authentication credentials for each request. Remote Intradoc Client (RIDC) version 11.1.1.6.0 uses HttpClient version 3 as the default. However, version 4 of the HttpClient library may also be used.

Refer to the Jakarta Commons HttpClient documentation on the HttpClient Home page of the Apache HttpClient web site for additional information.

http://hc.apache.org/

To request HttpClient version 4 in Java code:

```java
IdcClient idcClient = manager.createClient("http://localhost/idc/idcplg");
idcClient.getConfig ().setProperty ("http.library", "apache4");
```

If you are creating a new RIDC application using the JDeveloper extension, you can add to your connection, in the Configuration Parameters section, the parameter "http.library" with a value of "apache4". See Section 23.11, "Using the RIDC JDeveloper Extension" for more information on the RIDC JDeveloper extension.

If you are in a Site Studio for External Applications (SSXA) application in JDeveloper, because there is no UI, you need to create your connection and save it without testing the connection first. Then open the connections.xml file in the Connections > Descriptors > ADF META-INF node. Add the following StringRefAddr section (shown in Example 23–1) to the connections.xml file and save the file.

---

### Required Environments

The following table summarizes the environment RIDC needs to support each connection type.

<table>
<thead>
<tr>
<th>URL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://localhost:16200/cs/idcplg">https://localhost:16200/cs/idcplg</a></td>
<td>Uses SSL over HTTP; requires extra configuration to load the SSL certificates.</td>
</tr>
<tr>
<td><a href="http://wlsserver:16200/idcnativews">http://wlsserver:16200/idcnativews</a></td>
<td>Uses the JAX-WS protocol to connect to the Content Server.</td>
</tr>
</tbody>
</table>

---

#### 23.1.1 Using HttpClient Library Version 4

Using the Apache HttpClient package, RIDC communicates with the web server attached to the Content Server. Unlike Intradoc, this protocol requires authentication credentials for each request. Remote Intradoc Client (RIDC) version 11.1.1.6.0 uses HttpClient version 3 as the default. However, version 4 of the HttpClient library may also be used.

Refer to the Jakarta Commons HttpClient documentation on the HttpClient Home page of the Apache HttpClient web site for additional information.

http://hc.apache.org/

To request HttpClient version 4 in Java code:

```java
IdcClient idcClient = manager.createClient("http://localhost/idc/idcplg");
idcClient.getConfig ().setProperty ("http.library", "apache4");
```

If you are creating a new RIDC application using the JDeveloper extension, you can add to your connection, in the Configuration Parameters section, the parameter "http.library" with a value of "apache4". See Section 23.11, "Using the RIDC JDeveloper Extension" for more information on the RIDC JDeveloper extension.

If you are in a Site Studio for External Applications (SSXA) application in JDeveloper, because there is no UI, you need to create your connection and save it without testing the connection first. Then open the connections.xml file in the Connections > Descriptors > ADF META-INF node. Add the following StringRefAddr section (shown in Example 23–1) to the connections.xml file and save the file.
Example 23–1  Connection Example in connections.xml

<Reference name="sample"
    className="oracle.stellent.ridc.convenience.adf.mbeans.IdcConnection" xmlns="">
    <Factory className="oracle.stellent.ridc.convenience.adf.mbeans.IdcConnectionFactory"/>
    <RefAddresses>
        <StringRefAddr addrType="oracle.stellent.idc.connectionUrl">
            <Contents>idc://localhost:4444</Contents>
        </StringRefAddr>
        <StringRefAddr addrType="oracle.stellent.idc.idcServerURL">
            <Contents>http://localhost/cs/idcplg</Contents>
        </StringRefAddr>
        <StringRefAddr addrType="oracle.stellent.idc.http.library">
            <Contents>apache4</Contents>
        </StringRefAddr>
    </RefAddresses>
</Reference>

Note that the connection types for SSXA and RICD are similar:

- When you are using SSXA connections in JDeveloper, the addrType value in the connections.xml file is oracle.stellent.idc.http.library.
- When you are using RICD connections in JDeveloper the addrType value in the connections.xml file is oracle.stellent.ridc.http.library.

23.2 Initializing Connections

This section provides sample code to initialize an Intradoc connection, an HTTP connection, and code that initializes a JAX-WS client.

The code in Example 23–2 initializes an Intradoc connection.

Example 23–2  Intradoc Connection Initialization

```java
// create the manager
IdcClientManager manager = new IdcClientManager();

// build a client that will communicate using the intradoc protocol
IdcClient idcClient = manager.createClient("idc://localhost:4444");
```

The code in Example 23–3 initializes an HTTP connection. The only difference from an Intradoc connection is the URL.

Example 23–3  HTTP Connection Initialization

```java
// create the manager
IdcClientManager manager = new IdcClientManager();

// build a client that will communicate using the HTTP protocol
IdcClient idcClient = manager.createClient("http://localhost:16200/idcplg");
```

The code in Example 23–4 initializes a JAX-WS client. Note that the URL includes the idcnativews web context root. This web context root (by default) is used by two web services exposed by the Content Server: the login service and the request service.
Example 23–4  JAX-WS Client Initialization

// create the manager
IdcClientManager manager = new IdcClientManager();

// build a client that will communicate using the JAXWS protocol
IdcClient idcClient = manager.createClient
("http://wlsserver:16200/idcnativews");

23.3 Configuring Clients

Configuration of the clients can be done after they are created. Configuration parameters include setting the socket timeouts, connection pool size, etc. The configuration is specific to the protocol; if you cast the IdcClient object to the specific type, then you can retrieve the protocol configuration object for that type.

Client Configuration for Intradoc Connections

The code in Example 23–5 sets the socket time-out and wait time for Intradoc connections.

Example 23–5  Client Configuration for Intradoc Connections

// build a client as cast to specific type
IntradocClient idcClient = (IntradocClient)manager.createClient("http://localhost/idc/idcplg");

// get the config object and set properties
idcClient.getConfig().setSocketTimeout(30000);  // 30 seconds
idcClient.getConfig().setConnectionSize(20);    // 20 connections

Configuring SSL

Remote Intradoc Client (RIDC) allows Secure Socket Layer (SSL) communication with Content Server using the Intradoc communication protocol. The typical port used is 4444. For more information about configuring SSL and enabling ports, see the Oracle WebCenter Content System Administrator’s Guide for Content Server.

For SSL communication, you must install and enable the SecurityProviders component in the Content Server instance that you want to access. You must configure Content Server for SSL communication with a new incoming provider, and specify the truststore or keystore information. You must have a valid keystore or trust manager with signed, trusted certificates on both the client and Content Server.

Oracle does not provide signed certificates. For most implementations, you will want a certificate signed by a universally recognized Certificate Authority.

To configure SSL communication with Content Server, you need to do these tasks:

1. Install and enable the SecurityProviders component. The SecurityProviders component must be installed and enabled in the Content Server instance that you want to access with SSL communication.

   This component is installed and enabled by default in Oracle WebCenter Content Server 11gR1.

2. Configure an incoming provider for SSL communication.

   For more information about configuring SSL, see the Oracle WebCenter Content System Administrator’s Guide for Content Server.
3. Create self-signed key pairs and certificates.

The code in Example 23–6 uses the IDC protocol over a Secure Socket (SSL).

Example 23–6 IDC Protocol over SSL

```java
// build a secure IDC client as cast to specific type
IntradocClient idcClient = (IntradocClient)
    manager.createClient("idcs://localhost:4443");

// set the SSL socket options
config.setKeystoreFile("keystore/client_keystore");  // location of keystore file
config.setKeystorePassword("password");  // keystore password
config.setKeystoreAlias("SecureClient");  // keystore alias
config.setKeystoreAliasPassword("password");  // password for keystore alias
```

Configuring JAX-WS

There are several JAX-WS specific configurations that can be done after you have created the client. However, in most cases, you should use the default settings.

This code builds a client as a cast for a JAX-WS type:

```java
JaxWSClient jaxwsClient = (JaxWSClient) manager.createClient
    ("http://wlserver:7044/idcnativews");
JaxWSClientConfig jaxwsConfig = jaxwsClient.getConfig();
```

You can set the instance name of the Content Server that you would like to connect to. This is set to "/cs/" by default which is the default webcontext for UCM installation. If the server webcontext is different than the default, then you may set it as:

```java
// set the property
jaxwsConfig.setServerInstanceName("/mywebcontext/");
```

Setting the JPS configuration file location. A JPS configuration file is required for most policies such SAML and/or Message Token.

```java
jaxwsConfig.setJpsConfigFile("/my/path/to/the/jps-config.xml");
```

Setting the security policy:

```java
jaxwsConfig.setClientSecurityPolicy("policy:oracle/wss11_username_token_with_message_protection_client_policy");
```

Changing the Login Port WSDL URL

RIDC uses the default values for the installed webservices. If for some reason, the webservices have been modified and does not conform to the default URI/URLs, you may need to modify the default values.

Changing the login port WSDL URL:

```java
jaxwsConfig.setLoginServiceWSDLUrl
    (new URL("http://server:7044/webservices/loginPort?WSDL"));
```

Change the request service URL:

```java
jaxwsConfig.setRequestServiceWSDLUrl
    (new URL("http://server:7044/anotherservice/myrequestport?WSDL"));
```

The default streaming chuck size is 8192. This example changes the chunk size:

```java
jaxwsConfig.setStreamingChunkSize(8190);
```
Configuring JAX-WS Policy
To determine service side policy set for UCM: from the Admin Console select Deployments > Oracle UCM Native Web Services > IdcWebLoginService > Configuration > WS-Policy > IdcWebLoginPort > OWSM.

To determine GPA policy for a ws-client that will be leveraged by RIDC over JAX-WS should no explicit LPA be set: initialize the WebLogic Scripting Tool (WLST) and use the WebLogic Server Administration Scripting Shell.

The code in Example 23–7 provides an example.

Example 23–7 Determining GPA Policy with the WebLogic Scripting Tool
(/u01/app/oracle/product/Middleware/oracle_common/common/bin)% ./wlst.sh

... Initializing WebLogic Scripting Tool (WLST) ...

Welcome to WebLogic Server Administration Scripting Shell

Type help() for help on available commands

wls:/offline> connect('weblogic','welcome1','t3://localhost:7001')
Connecting to t3://localhost:7001 with userid weblogic ...
Successfully connected to Admin Server "AdminServer" that belongs to domain 'base_domain'.

wls:/base_domain/serverConfig> help('wsmManage')

Operations that provide support to manage the global policy attachments and Oracle MDS repository.

help('abortRepositorySession')
Abort the current repository session, discarding the changes made to repository.
help('attachPolicySet')
Attach a policy set to the specified resource scope.
help('attachPolicySetPolicy')
Attach a policy to a policy set using the policy's URI.
help('beginRepositorySession')
Begin a session to modify the repository.
help('clonePolicySet')
Clone a new policy set from an existing policy set.
help('commitRepositorySession')
Write the contents of the current session to the repository.
help('createPolicySet')
Create a new, empty policy set.
help('deletePolicySet')
Delete a specified policy set.
help('describeRepositorySession')
Describe the contents of the current repository session.
help('detachPolicySetPolicy')
Detach a policy from a policy set using the policy's URI.
help('displayPolicySet')
Display the configuration of a specified policy set.
help('enablePolicySet')
Enable or disable a policy set.
Configuring Clients

help('enablePolicySetPolicy')
Enable or disable a policy attachment
for a policy set using the policy's URI.
help('exportRepository')
Export a set of documents from the repository into a supported ZIP archive.
help('importRepository')
Import a set of documents from a supported ZIP archive into the repository.
help('listPolicySets')
Lists the policy sets in the repository.
help('migrateAttachments')
Migrates direct policy attachments to global policy attachments
if they are identical.
help('modifyPolicySet')
Specify an existing policy set for modification in the current session.
help('resetWSMPolicyRepository')
Clean the Oracle MDS repository and re-seed with the current set
of WSM policies.
help('setPolicySetDescription')
Specify a description for the policy set selected within a session.
help('upgradeWSMPolicyRepository')
Add newly introduced WSM policies to the Oracle MDS repository.
help('validatePolicySet')
Validate an existing policy set in the repository or in a session.

wls:/base_domain/serverConfig> listPolicySets()
Location changed to domainRuntime tree. This is a read-only tree with DomainMBean
as the root.
For more help, use help(domainRuntime)

Global Policy Sets in Repository:
    base-domain-ws-client

wls:/base_domain/serverConfig> displayPolicySet('base-domain-ws-client')

Policy Set Details:
-------------------
Name: base-domain-ws-client
Type of Resources: Web Service Client
Scope of Resources: Domain('base_domain')
Description: Global policy attachments for Web Service Client resources.
Enabled: true
Policy Reference: security : oracle/wss10_saml_token_client_policy, enabled=true

Setting the GPA Policy
The code in Example 23–8 sets the ws-client GPA policy.
Example 23–8  Add GPA for the Web Service Client

# add GPA for the web service client assuming domain name is base_domain
beginRepositorySession()
createPolicySet('base_domain-ws-client','ws-client','Domain("base_domain")')

# assuming service policy is hardcoded to
# oracle/wss11_saml_token_with_message_protection_service_policy
# and that we want the RIDC client to leverage client policy:
# oracle/wss11_saml_token_with_message_protection_client_policy
attachPolicySetPolicy
  ('oracle/wss11_saml_token_with_message_protection_client_policy')
validatePolicySet()
commitRepositorySession()

# confirm policy set created
listPolicySets()

23.4 Authenticating Users

All calls to Remote Intradoc Client (RIDC) require some user identity for authentication. Optionally, this identity credential can be accompanied by other parameters such as a password as required by the protocol. The user identity is held in the IdcContext object; once created, it can be reused for all subsequent calls. To create a context, you pass in the user name and, optionally, some credentials.

Create a simple context with no password (for idc:// urls):

IdcContext userContext = new IdcContext("weblogic");

Create a context with a password:

IdcContext userPasswordContext = new IdcContext("weblogic", "welcome1");

For Intradoc URLs, no password is required in the credentials because the request is trusted between Content Server and the client.

For JAX-WS URLs, the requirement for credentials will be dependent on the service policy that the web service is configured to use by the server.
To invoke a service use the `IdcClient` class method:

```java
public ServiceResponse sendRequest (IdcContext userContext, DataBinder dataBinder)
throws IdcClientException
```

For more information, see the *Oracle WebCenter Content Remote Intradoc Client (RIDC) Java API Reference*.

The code in Example 23–9 executes a service request and gets back a data binder of the results.

**Example 23–9 Executing a Service Request**

```java
// get the binder
DataBinder binder = idcClient.createBinder();

// populate the binder with the parameters
binder.putLocal ("IdcService", "GET_SEARCH_RESULTS");
binder.putLocal ("QueryText", "");
binder.putLocal ("ResultCount", "20");

// execute the request
ServiceResponse response = idcClient.sendRequest (userContext, binder);
```

The `ServiceResponse` contains the response from Content Server. From the response, you can access the stream from the Content Server directly, or you can parse it into a `DataBinder` and query the results.

The code in Example 23–10 takes the ServiceResponse and gets the search results, printing out the title and author value.

**Example 23–10 Get the Binder and Loop Over the Results**

```java
// get the binder
DataBinder binder = response.getResponseAsBinder ();
DataResultSet resultSet = binder.getResultSet ("SearchResults");

// loop over the results
for (DataObject dataObject : resultSet.getRows ()) {
    System.out.println ("Title is: " + dataObject.get ("dDocTitle");
    System.out.println ("Author is: " + dataObject.get ("dDocAuthor");
}
```

If you consume a stream, your code is responsible for closing the stream. The code in Example 23–11 provides an example of closing the stream.

**Example 23–11 Closing the Steam**

```java
IdcContext user = new IdcContext ("weblogic", "welcome1");
IdcClientManager manager = new IdcClientManager ();
IdcClient idcClient = manager.getClient ("some url");
DataBinder binder = idcClient.createBinder ();
binder.putLocal ("IdcService", "GET_FILE");
binder.putLocal ("dID", "12345");
ServiceResponse response = idcClient.sendRequest (user, binder);
```
InputStream stream = null;
try {
    stream = response.getResponseStream();
    int read = 0;
    int total = 0;
    byte[] buf = new byte[256];
    while ((read = stream.read(buf)) != -1) {
        total += read;
    }
} finally {
    if (stream != null) {
        stream.close();
    }
}

See Section 23.6, "Understanding Connection Pooling" for information on connection pooling and closing via the stream.

23.6 Understanding Connection Pooling

The `IdcClientConfig#getConnectionPool` property determines how RIDC will handle pooling of connections. There are two options, `simple` and `pool`.

- The `simple` option is the default. The `simple` option does not enforce a connection maximum and rather lets every connection proceed without blocking and does not enforce a connection maximum. In most cases this option should be used.
- The `pool` option specifies the use of an internal pool that allows a configurable number of active connections at a time (configurable through the `IdcClientConfig#getConnectionSize` property), with the default active size set to 20.

Usually, when the RIDC library is used to communicate from an application that itself is in an application container (such as a web application), the inbound requests have already been throttled. Thus, the `simple` option is the correct choice to use. The only scenario to use the `pool` option is if you are creating a stand-alone server, and you are manufacturing a large number of concurrent calls to the Content Server which may cause the Content Server to become overwhelmed.

A different pool implementation can be registered via the `IdcClientManager#getConnectionPoolManager()#registerPool()` method, which maps a name to an implementation of the `ConnectionPool` interface. The name can then be used in the `IdcClientConfig` object to select that pool for a particular client.

23.7 Understanding Streams

Streams are sent to the Content Server through the `TransferFile` class. This class wraps the actual stream with metadata about the stream (length, name, and so on). For information about methods that allow check-ins of files and streams, see the Oracle WebCenter Content Remote Intradooc Client (R IDC) Java API Reference.

The code in Example 23–12 performs a check-in to the Content Server:
Example 23–12  Content Server Check-In

// create request
DataBinder binder = idcClient.createBinder();
binder.putLocal ("IdcService", "CHECKIN_UNIVERSAL");

// get the binder
binder.putLocal ("dDocTitle", "Test File");
binder.putLocal ("dDocName", "test-checkin-6");
binder.putLocal ("dDocType", "ADACCT");
binder.putLocal ("dSecurityGroup", "Public");

// add a file
binder.addFile ("primaryFile", new TransferFile ("test.doc"));

// check in the file
idcClient.sendRequest (userContext, binder);

Response from the Content Server
Streams are received from the Content Server via the ServiceResponse object. For a summary of available methods, see the Oracle WebCenter Content Remote Intradoc Client (RIDC) Java API Reference.

The response is not converted into a DataBinder unless specifically requested. If you just want the raw HDA data, you can get that directly, along with converting the response to a String or DataBinder.

The code in Example 23–13 executes a service, gets the response as a string, and parses it into a data binder.

Example 23–13  Parsing a String into a DataBinder

// create request
DataBinder binder = idcClient.createBinder ();

// execute the service
ServiceResponse response = idcClient.sendRequest (userContext, binder);

// get the response stream
InputStream stream = response.getResponseStream ();

// get the response as a string
String responseString = response.getResponseAsString ();

// parse into data binder
DataBinder dataBinder = response.getResponseAsBinder ();

23.8 Understanding Binders

Binders can be reused among multiple requests. A binder from one request can be sent in to another request. Note that if you reuse a binder from one call to the next you need to be very careful there is nothing leftover in the binder that could impact your next call. RIDC does not clean the binder after each call.

The code in Example 23–14 provides an example that pages the search results by reusing the same binder for multiple calls to Content Server.
Example 23-14  Reusing Binders

// create the user context
IdcContext idcContext = new IdcContext("sysadmin", "idc");

// build the search request binder
DataBinder binder = idcClient.createBinder();
binder.putLocal("IdcService", "GET_SEARCH_RESULTS");
binder.putLocal("QueryText", "");
binder.putLocal("ResultCount", "20");

// send the initial request
ServiceResponse response = idcClient.sendRequest(binder, idcContext);
DataBinder responseBinder = response.getResponseAsBinder();

// get the next page
binder.putLocal("StartRow", "21");
response = idcConnection.executeRequest(idcContext, binder);
responseBinder = response.getResponseAsBinder();

// get the next page
binder.putLocal("StartRow", "41");
response = idcConnection.executeRequest(binder, idcContext);
responseBinder = response.getResponseAsBinder();

23.9 Understanding Convenience Classes

There are some patterns of actions that many applications perform using RIDC. The
convenience package supplies some of these for reuse. The classes in the convenience
package space are consumers of the RIDC code and as such don’t add any new
functionality. They can be thought of as a new layer on top of RIDC.

23.9.1 Setting User Security

The Content Server has several security models that are controlled by settings on the
Content Server. To resolve if a particular user has access to a document, three things
are needed: The user’s permission controls, the document’s permission controls, and
Content Server security environment settings.

It is assumed that the Application Program calling the UserSecurity module will fetch
documents and the DOC_INFO metadata (in the document's binder, typically the
result of a Search) as some superuser and cache this information. When the
Application needs to know if a particular user has access to the document, a call is
made to the Content Server as that user to fetch that user's permissions. Once the
user's permission controls are known, then they can matched to the information in the
document's metadata to resolve the access level for that user. (Access level is READ or
READ/WRITE or READ/WRITE/DELETE). The need therefore is to reduce the
number of calls to the Content Server (with a cache) and to provide a default
implementation for matching the user’s permissions information with the document’s
permission information. One further complication is that the Content Server controls
which types of security are used in some server environment properties:
UseAccounts=true and UseCollaboration=true or UseEntitySecurity=1.
Additionally, a method allows testing to see if admin rights are assigned to a security
type for that document.
Understanding Convenience Classes

The user security convenience is accessed through the `IUserSecurityCache` interface. There classes implement the optional Content Server security:

- The `UserSGAcctAclCache` class should always be called. This class will check the Content Server for security configuration and internally adjust itself to match.
- The `UserSecurityGroupsCache` class keeps a cache of user permissions and will match documents considering only Security Group information. Do not call this class directly. The `UserSGAcctAclCache` class will check the Content Server for security configuration and internally adjust itself to match.
- The `UserSGAccountsCache` class adds a resolver to also consider Account information if the Content Server has the `UseAccounts=true` setting. Do not call this class directly. The `UserSGAcctAclCache` class will check the Content Server for security configuration and internally adjust itself to match.

For more information, see the Oracle WebCenter Content Remote Intradoc Client (RIDC) Java API Reference.

The code in Example 23–15 provides an example of setting user security.

**Example 23–15 Setting User Security**

```
IdcClientManager m_clientManager = new IdcClientManager ();
IdcClient m_client = m_clientManager.createClient
("http://localhost/scs/idcplg");

//RIDC superuser context
IdcContext m_superuser = new IdcContext("sysadmin", "idc");

//This class will self-adjust (downwards) to match the security model
// on the content server
IUserSecurityCache m_userSecurityCache = new UserSGAcctAclCache
(m_client, 20, 1000, 20000, m_superuser);
ITrace trace = null;

//Example test
testDocPermission () {
  //If you don't want to do any logging, you can leave trace as null
  if (m_log.isLogEnabled(ILog.Level.TRACE)) {
    trace = new Trace ();
  }
  DataBinder m_doc1 = getDataBinder ("TEST");
  //Get the document information (typically in the first row of DOC_INFO)
  DataObject docInfo = m_doc1.getResultSet ("DOC_INFO").getRows ().get (0);
  //Get the cache id for this user
  //This makes a live call to content server to get the user ID for "Acme1"
  //CacheId acme1 = m_userSecurityCache.getCacheIdForUser
  //  (new IdcContext("Acme1", "idc"), trace);
  IdcContext context = new IdcContext("Acme1", "idc");
  CacheId acme1 = new CacheId (context.getUser (), context);
  //Get the access level for this document by this user
  int access = m_userSecurityCache.getAccessLevelForDocument
  (acme1, docInfo, trace);
  //Check if user has ACL admin permissions
  boolean aclAdmin = m_userSecurityCache.isAdmin
  (acme1, docInfo, IUserSecurityCache.AdminType.ACL, trace);
  if (m_log.isLogEnabled(ILog.Level.TRACE)) {
    m_log.log (trace.formatTrace (), ILog.Level.TRACE);
  }
}
```
// Example code to get a Document's DOC_INFO databinder
DataBinder getDataBinder(String dDocName) throws IdcClientException {
    DataBinder dataBinder = m_client.createBinder();
    dataBinder.putLocal("IdcService", "DOC_INFO_BY_NAME");
    dataBinder.putLocal("dDocName", dDocName);
    ServiceResponse response = m_client.sendRequest(m_superuser, dataBinder);
    return response.getResponseAsBinder();
}

// Example code to create a DataObject
DataObject dataObject = m_client.getDataFactory().createDataObject();
dataObject.put("dSecurityGroup", "public");
dataObject.put("dDocAccount", "Eng/Acme");

Internally, these fields from the document are examined during getAccessLevelForDocument():
* For the AccessResolverAccounts class: dDocAccount.
* For the AccessResolverSecurityGroups class: xClbraUserList, xClbraAliasList, and xClbraRoleList.

The IAccessResolver classes determine if they should participate based on cached information from the Content Server, if they do participate, the access levels are ANDed together. You can use the hasAdmin() method to determine if there is admin access. For more information, see the Oracle WebCenter Content Remote Intradoc Client (RIDC) Java API Reference.

### 23.9.2 Setting the ADF Connection Facade

Remote Intradoc Client (RIDC) version 11.1.1.6.0 includes the AdfConnectionFacade convenience class which provides a simple way to store connection details, obtain the idcClient object and create the user credential objects. It also provides a connection UI in the jdeveloper extension.

**Note:** This functionality is only available when the RIDC application is deployed in a shiphome provisioned with the proper ADF libraries.

The code in Example 23–16 will fetch a facade for a connection named "example1" and performs a test to see if the connection can be made.

**Example 23–16 Fetch Facade and Perform Test**

```java
AdfConnectionFacade facade = new AdfConnectionFacade("example1");
boolean ok = facade.testConnection("user").isSuccess();
// or
AdfConnectionFacade.ResultTestConnection testResult = facade.testConnection("user");
if (!testResult.isSuccess()) {
    throw new IdcClientException(testResult.getMessage());
}
```

You can add more user credentials in the Jdeveloper UI by following this naming pattern for the parameter names `<Credentials Label>..<Credentials Type>..<Field Name>`.
For example:

admin1.basic.name
admin1.basic.password

Using `facade.getUserCredentials("admin1")` will return populated `BasicCredentials` class.

public.nameonly.name

Using `facade.getUserCredentials("public")` will return populated `UserNameOnlyCredentials` class. Use value of `<default>` to get the internal default username

myuser.adf.name

Using `facade.getUserCredentials("myuser")` will return `AdfUserCredentials` class.

When the RIDC call is made the logged user is fetched with this code:

`ADFContext.getCurrent().getSecurityContext().getUserName()`

These additional parameters are understood automatically by RIDC:

- connectionSize
- connectionWaitTime
- connectionPool
- socketTimeout
- useSystemProxy
- http.proxyHost
- http.proxyPort
- http.nonProxyHosts
- http.proxyUserName
- http.proxyPassword
- http.library
- sslKeystoreFile
- sslKeystorePassword
- sslAlgorithm
- sslKeystoreAlias
- sslKeystoreAliasPassword
- sslTrustManagerFile
- sslTrustManagerPassword
- clientSecurityPolicy
- jaxWsStack
- streamingChunkSiz
23.10 Understanding RIDC Filters

Remote Intradox Client (RIDC) version 11.1.1.4.0 and greater, permits your application
code the ability to add a filter before the DataBinder is processed and sent to the
Content Server. You can create a filter by extending one of the IdcFilterAdapter
classes, and then register that filter to execute with the IdcFilterManager class.
Filters are executed in the order specified when registered. You can also get and
remove previously registered filters.

The code in Example 23–17 extends an adapter and overrides a method to perform an
action.

**Example 23–17  Calling RIDC Filter Before Service Request**

```java
public class IdcFilterAddComment extends BeforeServiceRequestFilter {
    @Override
    public void beforeServiceRequest(IdcClient client, IdcContext context, DataBinder binder)
    throws IdcClientException {
        String existingComments = binder.getLocal("xComments");
        if (existingComments != null) {
            binder.putLocal("xComments", String.format("%s %s", existingComments, "--DGT WAS HERE--"));
        } else {
            binder.putLocal("xComments", "--DGT WAS HERE--");
        }
    }
}
```

Remote Intradox Client (RIDC) version 11.1.1.5.0 or later provides two more filter
locations in the JAX-WS processing area. To use these filters, extend the
BeforeJaxwsServiceFilter class.

The code in Example 23–18 extends the BeforeJaxwsServiceFilter class.

**Example 23–18 Calling RIDC Filter Before JAX-WS Call**

```java
/**
 * RIDC filter called just before jaxws call is made to
 * loginPort.contentServerLogin () in authenticateUser ()
 **/
public void beforeJaxwsAuthenticateUser (IdcContext context, DataBinder binder,
    Map<String, Object> requestContext) throws IdcClientException {
    requestContext.put(oracle.wsm.security.util.SecurityConstants.
        ClientConstants.WSM_SUBJECT_PRECEDENCE, "false");
}

/**
 * RIDC filter called just before jaxws call is made to
 * loginPort.contentServerRequest () in performServiceRequest ()
 **/
public void beforeJaxwsServiceRequest (IdcContext context, DataBinder binder,
    Map<String, Object> requestContext) throws IdcClientException {
    //Override this class and implement your filter here
}
```

The code in Example 23–19 registers your filter class(es).
Example 23–19  Register Filer Classes

// If you are at the start of a pure RIDC application, you typically
// will create a ClientManager, for example:
IdcClientManager m_clientManager = new IdcClientManager();

// New method added to IdcClient to get the ClientManager
// if you do not have the ClientManager instance:
IdcClient client = myClient;
client.getClientManager();

// From the ClientManager, you can get the FilterManager:
IdcFilterManager fmanager = m_clientManager.getFilterManager();

// Then register your filter:
IIdcFilter addCommentFilter = new IdcFilterAddComment();
int slot = fmanager.registerFilter(100, addCommentFilter);

// Optionally, you can deregister. However, it might not be in the slot you
// assigned because there might have already been a filter in that slot.
// When registering, the next available higher slot will be used. You also need
// to pass in the instance currently in the slot you want to remove:
fmanager.deRegisterFilter(slot, addCommentFilter);

// Here is an example to remove all the filters,
// including the ones you did not register
for (Integer slot : fmanager.getUsedSlots()) {
    fmanager.deRegisterFilter(slot, fmanager.getFilter(slot));
}

23.11 Using the RIDC JDeveloper Extension

The Remote Intradoc Client (RIDC) communication API is provided as a deployable extension for Oracle JDeveloper. The RIDC JDeveloper extension places a copy of the RIDC library in the JDeveloper environment.

Required Versions and Extensions
This JDeveloper version and RIDC extension is required:

- Oracle Remote Intradoc Client (RIDC) extension 11.1.1.6 (11gR1 PS5)
- Oracle JDeveloper version 11.1.1.6 (11gR1 PS5)


23.11.1 Deploying the RIDC Extension

Follow these steps to deploy the RIDC extension on Oracle JDeveloper:

1. Download the Remote Intradoc Client (RIDC) suite distribution from Oracle Technology Network (OTN).
2. Unbundle RIDC suite distribution (ridc-suite-11.1.1.6.zip) to a location on the system hosting your Oracle JDeveloper instance.
3. From the JDeveloper main menu, select Help then Check for Updates.
4. Enable the **Install from Local File** option.

5. Click **Browse** and navigate to the unbundled RIDC suite distribution (ridc-suite-11.1.1.6.zip).

6. Select the RIDC extension (oracle.ucm.ridc.jdev-11.1.1.6.zip) located in the /modules/jdev directory and click **Open**.

7. Click **Next** to deploy the extension.

8. Click **Finish**.

After JDeveloper has installed the extension, you can verify that the RIDC library is accessible to JDeveloper by selecting **Tools > Preferences > Extensions** and scroll to the RIDC entry. To verify the RIDC library is on the disk, check the directory <JDeveloper Home>/jdeveloper/ucm/Distribution/RIDC and confirm these files exist:

```
+-- lib
|   +-- commons-codec-1.2.jar
|   +-- commons-httpclient-3.1.jar
|   +-- commons-logging-1.0.4.jar
|   +-- httpclient-4.1.1.jar
|   +-- httpcore-4.1.jar
|   +-- httpmime-4.1.1.jar
+-- oracle.ucm.ridc-11.1.1.jar
+-- oracle.ucm.ridc.app-lib-11.1.1.ear
```

### 23.11.2 Creating a New Application and Project with RIDC Technologies

This topic describes the steps to create a new application and project, add RIDC technologies, and verify the shared library references. It is recommended that you create a new RIDC-enabled project rather than add RIDC technologies to an existing project.

**To create a new application and project with RIDC technologies:**

1. From the main menu, select **File > New**.
   
   The New Gallery dialog opens.

2. In Categories, select **General > Applications**.

3. In Items, select **Generic Application**.

4. Click **OK**.
   
   The Create Generic Application wizard displays.

5. Provide an application name.

6. Accept the default directory or provide a different directory.

7. Click **Next**.

8. Provide a project name that identifies this as an RIDC-enabled project.

---

**Note:** Do not use special characters such as the apostrophe (’’) or asterisk (*) in the project name.
9. On the Project Technologies tab, select **RIDC**, **HTML**, and **JSP and Servlets** from the list and click the shuttle button to transfer each of these selections to the Selected list.

10. Click **Next**.

11. Review the settings and click **Finish**.

**To verify shared library references:**

1. From the main menu, select **View > Application Navigator**.
2. In the Application Navigator, select the **Application Resources** panel.
3. Expand **Descriptors > META-INF**.
4. Right-click weblogic-application.xml and select **Open**.
5. In the editor, select the **Overview** tab.
6. Select **Libraries** and expand **Shared Library References**.
7. Verify that the Library Name **oracle.ucm.ridc.app-lib** is listed.

### 23.11.3 Working with Connections

This topic describes various procedures for working with connections. Refer to the RIDC section of the JDeveloper Online Help for more information on working with connections.

In JDeveloper 11g you have two ways of creating and managing connections. You can define a connection to be used in the context of an application (called an Application Resource connection), or for the IDE as a whole (called an IDE connection). You use the same dialog to define both of these connections, but their scope within JDeveloper is different.

**Application Resources**: These connections are locally scoped and just available within the application. The connection information is stored within the application itself, and can be deployed with the application. These types of connections are listed in the Application Resources panel of the Application Navigator, under the Connections node.

**IDE Connections**: These connections are globally defined and available for reuse. These types of connections are listed in the IDE Connections panel of the Resource Palette. You can copy IDE connections to the Application Navigator to use them within an application.

**To create a new content server connection:**

1. From the main menu, select **View > Application Navigator**.
2. In the Application Navigator, select the **Applications Resources** panel.
3. Right-click Connections and select **New Connection > RIDC**.
4. Use the Create Content Server Connection dialog to create a new connection. Click **Help** for descriptions of the options and fields on this dialog.
5. Click **Test Connection**.
   - If the connection fails, verify that you have the correct connection information for the content server and have supplied valid login credentials.
6. Click **OK**.
To edit or update an Application Resources connection:
1. From the main menu, select View > Application Navigator.
2. In the Application Navigator, select the Applications Resources panel.
3. Expand Connections > RIDC.
4. Right-click a connection and select Properties.
5. Use the Edit Content Server Connection dialog to edit or update the connection details for your connection. Click Help for descriptions of the options and fields on this dialog.
6. Click Test Connection.
   If the connection fails, verify that you have the correct connection information for the content server and have supplied valid login credentials.
7. Click OK.

To edit or update an IDE connection:
1. From the main menu, select View > Resource Palette.
2. In the Resource Palette, select the IDE Connections panel.
3. Expand the RIDC node.
4. Right-click a connection and select Properties.
5. Use the Edit Content Server Connection dialog to edit or update the connection details for your connection. Click Help for descriptions of the options and fields on this dialog.
6. Click Test Connection.
   If the connection fails, verify that you have the correct connection information for the content server and have supplied valid login credentials.
7. Click OK.

To add an IDE connection to your application with RIDC technologies:
1. From the main menu, select View > Application Navigator.
2. From the drop-down list, select an application with RIDC technologies.
3. From the main menu, select View > Resource Palette.
4. In the Resource Palette, select the IDE Connections panel.
5. Expand the RIDC node.
6. Right-click a connection and select Add to Application.
   Note: The connection is added to the application currently open in JDeveloper. The connection is listed in the Application Resources panel of the Application Navigator, under the Connections node.

23.11.4 Example Service Call
This topic provides example code of a service call on a JSP page. These steps assume you have created a JSP page for your RIDC-enabled project. Refer to the RIDC section of the JDeveloper Online Help for more information.
Use these JSP page directives to your JSP page to import required java packages and classes:

```jsp
<%@ page import="oracle.stellent.ridc.*"%>
<%@ page import="oracle.stellent.ridc.model.*"%>
<%@ page import="oracle.stellent.ridc.model.impl.*"%>
<%@ page import="oracle.stellent.ridc.convenience.adf.connection.*"%>
```

The code in Example 23–20 provides an example service call added to the body of a JSP page.

**Example 23–20  Example Code for Service Call**

```jsp
<h1>Example of service call</h1>
<%
  AdfConnectionFacade facade = new AdfConnectionFacade("demo");
  AdfConnectionFacade.ResultTestConnection rtest; rtest = facade.testConnection("user");

  if (!rtest.isSuccess()) {
    <h3>Content server not available because</h3>
    <p><%=rtest.getMessage()%></p>
  } else {
    IdcClient client = facead.getIdcClient();
    IdcContext ctx = new IdcContext(facade.getUserCredentials("user"));
    DataBinder binder = client.createBinder();
    binder.putLocal("IdcService", "GET_USER_PERMISSIONS");
    DataBinder r = client.sendRequest(ctx, binder).getResponseAsBinder();
  }

  <pre><%=DataBinderImpl)r%></pre>
<% } %>
```
This chapter describes how to use the Java Content Repository (JCR) adapter for Oracle WebCenter Content Server.

This chapter includes the following sections:

- Section 24.1, "About the Java Content Repository Adapter"
- Section 24.2, "Installing Required APIs and Runtime Libraries"
- Section 24.3, "Deploying the JCR Adapter"
- Section 24.4, "Configuring Communication with Content Server"
- Section 24.5, "Finding Information About a Content Item"
- Section 24.6, "Using a Search Index"
- Section 24.7, "Using the File Store Provider"

24.1 About the Java Content Repository Adapter

The Java Content Repository API is a specification for accessing content repositories in a standardized manner. This specification was developed under the Java Community Process as JSR-170 and includes the Content Repository for Java API and the Java Content Repository (JCR).

The standard APIs associated with the JSR-170 specification are functional and exposed in the JCR adapter for Content Server. The JCR 1.0 API is required and must be predeployed and integrated as part of the underlying framework.

Oracle adapters are fully standards based and compliant with both the J2EE Connector Architecture and the Web Services Architecture. The JCR adapter can be deployed on any JSR-170-compliant application to enable communication with Content Server through the standards-based JCR specification.
24.1.1 JCR Data Model

The JCR standard uses a hierarchical data model based on extensible node types and content properties. This data model is used by the repository’s underlying storage subsystems. For more information, see the JCR and JSR-170 standards.

- The nt:folder node type represents a structured collection of nodes. It is closely related to the directory or folder concept found in many file systems and is the node type that is normally used when mapping file system directories to a content repository.

- The nt:resource child node is normally used instead of a plain binary property when more resource metadata is required.

- The nt:file node type represents a file with some content.

- The nt:unstructured node type permits all kinds of properties and child nodes to be added to a node. It is normally used when nothing is known about the content that will be stored within a node.

24.1.2 JCR Adapter Data Model for Content Server

This is the data model for the Content Server JCR adapter:

A Folder [nt:folder]
+- jcr:content [nt:resource]
  +- jcr:created DATE
    <returns dCreateDate for the folder>
  +- ojcr:owner STRING
    <returns dCollectionOwner for the folder>
  +- ojcr:creator STRING
    <returns dCollectionCreator if it is available, otherwise it returns dCollectionOwner>
  +- ojcr:lastModifier STRING
    <returns dCollectionModifier if it is available, otherwise it returns dCollectionOwner>
  +- ojcr:lastModified STRING
    <returns dLastModifiedDate>
  +- ojcr:displayName STRING
    <returns dCollectionName for the folder>
  +- idc:defaultMetadata [nt:unstructured]
    <metadata that should by default be applied to content checked into this folder. see idc:metadata under nt:file/jcr:content for example fields>
  +- idc:folderMetadata [nt:unstructured]
    +- idc:dCollectionName STRING
    +- idc:dCreateDate DATE
    +- idc:dCollectionPath STRING
    +- idc:dLastModifiedDate DATE
    +- idc:dCollectionOwner STRING
    +- idc:dCollectionGUID STRING
    +- idc:dParentCollectionID INTEGER
    +- idc:dCollectionQueries INTEGER
    +- idc:dCollectionEnabled INTEGER
    +- idc:dCollectionInherit INTEGER
    +- idc:dChildManipulation INTEGER
    +- idc:dCollectionID INTEGER
    +- idc:dCollectionCreator STRING
    +- idc:dCollectionModifier STRING
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++ idc:folderPermissions [nt:unstructured]
  ++ idc:userCanRead INTEGER
  ++ idc:userCanWrite INTEGER
  ++ idc:userCanDelete INTEGER

A Document.txt [nt:file]
++ jcr:content [nt:resource]
  ++ jcr:data=...
  ++ jcr:created DATE
    <returns dDocCreatedDate from the RevClasses table>
  ++ ojcr:creator STRING
    <returns dDocCreator from the RevClasses table>
  ++ ojcr:lastModifier STRING
    <returns dDocLastModifier from the RevClasses table>
  ++ ojcr:lastModified STRING
    <returns dDocLastModifiedDate >
  ++ ojcr:author STRING
    <returns dDocAuthor for the document>
  ++ ojcr:comment STRING
    <if xComments exists as a metadata field, that is returned>
  ++ ojcr:displayName STRING
    <returns the filename>
  ++ ojcr:language STRING
    <if xIdcLanguage exists as a metadata field, that is returned>
++ idc:metadata [nt:unstructured]
  <returns values for everything in the RevClasses table, please see the definition of that table to see exactly what is defined>
  ++ idc:dID INTEGER
  ++ idc:dDocName STRING
  ++ idc:dDocTitle STRING
  ++ idc:dDocAuthor STRING
  ++ idc:dRevClassID INTEGER
  ++ idc:dRevisionID INTEGER
  ++ idc:dRevLabel STRING
  ++ idc:dIsCheckedOut INTEGER
  ++ idc:dSecurityGroup STRING
  ++ idc:dCreateDate DATE
  ++ idc:dInDate DATE
  ++ idc:dOutDate DATE
  ++ idc:dStatus STRING
  ++ idc:dReleaseState STRING
  ++ idc:dWebExtension STRING
  ++ idc:dProcessingState STRING
  ++ idc:dMessage STRING
  ++ idc:dDocAccount STRING
  ++ idc:dReleaseDate DATE
  ++ idc:dRendition1 STRING
  ++ idc:dRendition2 STRING
  ++ idc:IndexerState STRING
  ++ idc:PublishType STRING
  ++ idc:PublishState STRING
  ++ idc:WorkflowState STRING
  ++ idc:dRevRank INTEGER
  <all custom metadata properties for a revision like idc:xComments STRING>
24.2 Installing Required APIs and Runtime Libraries

The JCR adapter can be used with any application that supports the JSR-170 specification, but the adapter requires a custom integration. This custom integration requires that an underlying framework consisting of several APIs and runtime libraries be installed.

**Note:** All of these APIs and runtime libraries are provided with Oracle JDeveloper and WebCenter, with the exception of the JCR adapter and Remote Intradoc Client (RIDC).

24.2.1 Installing ADF Runtime Libraries

Several of the Application Development Framework (ADF) runtime libraries are required and must be installed on your application. These files are available in your Oracle JDeveloper instance. You can perform the installation using the ADF Runtime Installer wizard in JDeveloper, or you can do it manually.

The following ADF runtime libraries must be deployed on your application:

- adf-share-base.jar
- adf-share-ca.jar
- adf-share-support.jar
- adflogginghandler.jar

If you choose to manually install these libraries on your application, they must be installed in the `lib` directory. For example, an installation on Tomcat would use the `TOMCAT_HOME/common/lib` directory, and an installation on Oracle WebLogic Server would use the `WL_HOME/ADF/lib` directory. (For Oracle WebLogic Server, you must create the `ADF` and `lib` directories.)

24.2.2 Deploying Remote Intradoc Client (RIDC)

Remote Intradoc Client must be deployed on your application. RIDC provides a thin communication API for communication with Oracle WebCenter Content Server. This API removes data abstractions to the Oracle WebCenter Content Server instance while still providing a wrapper to handle connection pooling, security, and protocol specifics. RIDC is included with the JCR adapter distribution file and is available from the Oracle Technology Network (OTN).

For more information, see Chapter 23, "Using RIDC to Access Content Server."

24.2.3 Deploying the JCR API

The Java Content Repository (JCR) API must be deployed on your application. The JCR API is available from Oracle JDeveloper or for download from The Apache Software Foundation web site at [http://www.apache.org/](http://www.apache.org/)

The JCR API is also part of the JSR-170 specifications download from the Java Community Process web site at [http://www.jcp.org/](http://www.jcp.org/)
24.2.4 Installing the JCR Integration Libraries

The following JCR integration libraries are required and must be deployed on your application:

■ jcr-common-runtime.jar
■ ojcr.jar
■ ojdbc5.jar

These files are available in your Oracle JDeveloper instance.

24.2.5 Installing the XML Integration Files

The following XML integration libraries are required and must be deployed on your application:

■ xmlparserv2.jar
■ xquery.jar

These files are available in your Oracle JDeveloper instance.

24.3 Deploying the JCR Adapter

The JCR adapter must be deployed on your application to enable communication with Content Server. The JCR adapter utilizes Remote Intradoc Client (RIDC) as part of the underlying framework and works in conjunction with the general JSR-170 architecture.

Follow the general instructions of your specific JSR-170-compliant application for deploying JCR adapters. The JCR adapter uses an embedded deployment descriptor (rep_descriptor.xml). Upon deployment, many applications will use the deployment descriptor to populate the configuration entries as part of an administration interface or deployment wizard. If your application does not use an administration interface or deployment wizard, you will need to edit the deployment descriptor directly and provide the required values.

24.4 Configuring Communication with Content Server

To enable communication between the JCR adapter and Content Server, you configure these items:

■ Communication method
■ Socket communication (listener port)
■ Secure Socket Communication (SSL)
■ Web communication (web servlet filter)
■ User agent
■ Cache settings
24.4.1 Supplying a Communication Method

You must supply the provider name and communication method with this configuration setting:

CIS_SOCKET_TYPE_CONFIG: This configuration setting defines the communication method with Content Server. The options are socket, socketssl, and web. For example:

```java
oracle.stellent.jcr.configuration.cis.config.socket.type
```

- The **socket** (listener port) communication method specifies that RIDC should use the Content Server listener port. If **socket** is used as the communication method, you must provide the required configuration values.

- The **socketssl** communication method specifies that secure socket communication (SSL) be used as the communication protocol. If **socketssl** is used as the communication method, you must provide configuration values for both socket communication and secure socket communication.

- The **web** (web server filter) communication method specifies that RIDC should communicate through the web server filter, which requires individual authentication for each request. If **web** is used as the communication method, you must provide the required configuration value.

24.4.2 Configuring Socket Communication (Listener Port)

You must supply values for these configuration settings if secure socket communication (SSL) is used as the communication protocol:

- **SERVER_HOST_CONFIG**: The hostname of the machine on which Content Server is running. The default value is localhost.

  ```java
  oracle.stellent.jcr.configuration.server.host
  ```

- **SERVER_PORT_CONFIG**: The port on which Content Server is listening. The default value is 16200.

  ```java
  oracle.stellent.jcr.configuration.server.port
  ```

24.4.3 Configuring Secure Socket Communication (SSL)

You must supply values for both socket communication (listener port) and these configuration settings if secure socket communication (SSL) is used as the communication protocol:

- **KEYSTORE_LOCATION**: The location and name of the keystore file.

  ```java
  oracle.stellent.jcr.configuration.ssl.keystore.location
  ```

- **KEYSTORE_PASSWORD**: The password for the keystore file.

  ```java
  oracle.stellent.jcr.configuration.ssl.keystore.password
  ```

- **PRIVATE_KEY_ALIAS**: The private key alias for authentication.

  ```java
  oracle.stellent.jcr.configuration.ssl.privatekey.alias
  ```

- **PRIVATE_KEY_PASSWORD**: The private key password.

  ```java
  oracle.stellent.jcr.configuration.ssl.privatekey.password
  ```
Finding Information About a Content Item

24.4.4 Configuring Web Communication (Web Server Filter)

You need to supply a value for one of these configuration settings if your application is connecting through the web server filter (web communication):

- SERVER_WEB_CONTEXT_ROOT_CONFIG: The web server context root for Content Server, in the format /context_root. This setting provides a more seamless integration for Oracle WebCenter and for other application integrations.
  
  For example: /cs

- SERVER_WEB_URL_CONFIG: The full URL to the Content Server web server extension. Include the protocol (usually http or https), host name, port, relative web root, and extension root (usually idcplg). If a port other than port 80 is used, the port number needs to be specified.
  
  For example: http://myserver.example.com:8080/cs/idcplg/

24.4.5 Configuring the User Agent

You can optionally supply a value for this configuration setting to identify JCR requests:

- CIS_USER_AGENT_CONFIG: A string to append to the RIDC user agent. This value can be set to help identify requests made by the JCR adapter.
  
  oracle.stellent.jcr.configuration.cis.config.userAgent

24.4.6 Supplying Cache Settings

You can optionally supply values for these cache settings:

- VCR_CACHE_INVALIDATION_INTERVAL: Polling interval used by the WebCenter Content SPI to check for cache invalidations, in minutes. Defaults to 0 (zero), cache invalidation disabled. The minimum value is 2 minutes.
  
  com.oracle.content.spi.ucm.CacheInvalidationInterval

- VCR_BINARY_CACHE_MAX_SIZE: Maximum size of documents stored in the VCR binary cache, in bytes. The default value is 102400 (800 KB).
  
  com.bea.content.federated.binaryCacheMaxEntrySize

24.5 Finding Information About a Content Item

Content managed by Content Server is primarily tracked by four tables:

- Revisions
- Documents
- DocMeta
- RevClasses

These tables track the content's metadata, state, and actions as well as information that is associated with each file.
Revisions
This table tracks core information about each revision of the content:
- One row per revision
- Different revisions with the same content that share the same content ID and RevClass ID
- System metadata for each revision:
  - Metadata for revisions: content ID, title, author, check-in date, and so on
  - Metadata for categorization and security: type, security group, doc account
- State information for various actions:
  - Indexing
  - Workflow
  - Document conversion
- Numeric IDs and text labels to help track and retrieve a revision:
  - A unique dID value for each revision (the primary key in the table)
  - A unique dRevClassID value for the content
  - A revision ID to mark the revision number for each revision

Documents
This table tracks information for files that are associated with each content revision:
- One row per revision
- Multiple rows per revision, one row for each of these files:
  - Primary
  - Alternate
  - Web-viewable
- File information: original name, location, language, size, and so on

DocMeta
This table contains extended metadata fields:
- One row per revision
- One column per metadata field
- Definition for each field stored in the DocMetaDefinition table

RevClasses
This table tracks information for each content revision:
- One row per content item
- Row locked for content modification
- Unique dDocName and RevClassId values
24.6 Using a Search Index

Content Server provides various ways to search the repository. Metadata searches can be based on the **Revisions**, **Documents**, **DocMeta**, and **RevClasses** tables. To efficiently perform text searches, the full-text search feature of Oracle Database can be utilized, and the **IdcText** table can be created to hold the search index.

**IdcText**

This table contains selected columns from the **Revisions**, **Documents**, **DocMeta**, and **RevClasses** tables as well as columns for other data:

- It contains a predefined list from the **Revisions**, **RevClasses**, and **Documents** tables.
- It contains custom metadata that is indicated as searchable from the **DocMeta** table.
- The **OtsMeta** column (CLOB field) contains an **SDATA** section and additional indexable fields that are not in the other columns. However, **SDATA** has significant limitations.
- The **OtsContent** column contains an indexable document.
- The **ResultSetInterface** column can be used for sorting or count estimation, or to drill down.

24.7 Using the File Store Provider

The File Store Provider can be used to distribute files managed by Content Server on the file system, a database, other devices, or any combination of these. The files are stored in SecureFiles in Oracle WebCenter Content Server 11g. For database-backed file storage, the **FileStorage** and **FileCache** tables store the information related to each file.

**FileStorage**

This table stores file information and some additional information:

- File stored in a BLOB field (SecureFiles in Oracle WebCenter Content Server 11g)
  
  The database administrator can turn on additional BLOB optimizations. For example, deduplication, compression, and encryption with SecureFiles.

- Values for **did** and **drenditionID** that point to a particular file managed by Content Server

- Tracking information in a small number of fields: last modified date and file size

**FileCache**

This table stores pointers for files cached on the file system, for certain types of processing (extraction, conversion, and so on), and for quick access by the web server. This pointer is also used to perform cleanup.
Configuring Web Services with WSDL, SOAP, and the WSDL Generator

This chapter describes how to integrate Oracle WebCenter Content into a client application with WSDL and SOAP files by using them to manage Oracle WebCenter Content Server. It also describes how to use the WSDL Generator component, which provides integration technologies to access the functionality of Content Server.

This chapter includes the following sections:

- Section 25.1, "About Configuring Web Services with WSDL, SOAP, and the WSDL Generator"
- Section 25.2, "Accessing Content Server with a SOAP Client"
- Section 25.3, "Calling Content Server Services with SOAP"
- Section 25.4, "Using SOAP Packets in Active Server Pages"
- Section 25.5, "Generating WSDL Files to Access WebCenter Content"
- Section 25.6, "Customizing WSDL Files"

For general information about web services that you can use with Content Server, see Section 18.2, "Overview of Web Services." The way to use web services described in this chapter was introduced in Oracle Universal Content Management 10g. If you want to use WebCenter Content web services with security configuration and Security Assertion Markup Language (SAML) support, introduced in Oracle Universal Content Management 11g, see Chapter 19, "Configuring WebCenter Content Web Services for Integration."

With either way of using web services, you can use the Oracle Web Services Manager (Oracle WSM) for security. For more information about Oracle WSM, see the Oracle Fusion Middleware Security and Administrator’s Guide for Web Services.

25.1 About Configuring Web Services with WSDL, SOAP, and the WSDL Generator

You can use Web Services Definition Language (WSDL) and SOAP (Simple Object Access Protocol) files to manage Content Server from a client application. SOAP is a lightweight, XML-based messaging protocol for encoding the information in web service request and response messages before sending them over a network.

The WSDL Generator component, WsdlGenerator, which is installed and enabled by default in Content Server, generates WSDLs for the services of Content Server. You can take the WSDLs and plug them into APIs to create web services for use with Content Server.
Some SOAP functionality has been built into the core Content Server. The WSDL Generator component is not essential for using SOAP. Administrators can still write service calls to Content Server in SOAP if needed. The WSDL Generator provides flexibility in altering existing client applications.

WebCenter Content has a WSDL 1.1 implementation that exposes the WebCenter Content IDCService (Internet Distributed Content Service), which in turn extends all of the capabilities of Content Server. With IDCService, you can do any of these tasks:

- Check in or check out content
- Create, run, or approve workflows
- Make content available for publishing
- Search content by category (metadata), content (full text), or a combination of both

You can use WSDL files to map to WebCenter Content and SOAP to access content and content management functions within WebCenter Content and to deploy your content management capabilities as a web service. Alternatively, you can write service calls to Content Server in SOAP.

### 25.1.1 Web Services Framework

The core enabling technologies for web services follow:

- **XML Data**
- **WSDL Interface**
- **SOAP Communication**
- **UDDI Registry**

#### 25.1.1.1 XML Data

The eXtensible Markup Language (XML) is a bundle of specifications that provides the foundation of all web services technologies. Using the XML structure and syntax as the foundation allows for the exchange of data between different programming languages, middleware, and database management systems.

The XML syntax incorporates instance data, typing, structure, and semantic information associated with data. XML describes data independently and also provides information for mapping the data to software systems or programming languages. Because of this flexibility, any software program can be mapped to web services.

When web services are invoked, the underlying XML syntax provides the data encapsulation and transmission format for the exchanged data. The XML elements and attributes define the type and structure information for the data. XML provides the capability to model data and define the structure specific to the programming language (such as Java, C#, or Visual Basic), the database management system, or the software application. Web services use the XML syntax to specify how data is represented, how the data is transmitted, and how the service interacts with the referenced application.

#### 25.1.1.2 WSDL Interface

The Web Services Description Language (WSDL) provides the interface that is exposed to web services. The WSDL layer enables web services to be mapped to underlying programs and software systems. A WSDL file is an XML file that describes how to connect to and use a web service.
25.1.1.3 SOAP Communication

The Simple Object Access Protocol (SOAP) provides Content Server communications for web services interfaces to communicate with each other over a network. SOAP is an XML-based communication protocol used to access web services. The web services receive requests and return responses using SOAP packets that are encapsulated within an XML document.

25.1.1.4 UDDI Registry

The Universal Description Discovery and Integration (UDDI) service provides registry and repository services for storing and retrieving web services interfaces. UDDI is a public or private XML-based directory for registering and looking up web services. Content Server currently does not publish to any public or private UDDI sources. However, this does not prevent users from integrating Content Server with other applications using web services.

25.1.1.5 DIME Message Format

DIME is a lightweight, binary message format that can be used to encapsulate one or more application-defined groups of file content, of arbitrary type and size, into a single message construct. You can use this format for uploading or downloading content. The payloads consist of the SOAP message and one or more groups of file content.

25.1.1.6 How the Enabling Technologies Work Together

The XML, WSDL, SOAP, and UDDI technologies work together as layers on the web services protocol stack. As Figure 25–1 shows, the web services protocol stack consists of these layers:

- The service transport layer between applications (HTTP)
- The messaging layer, which provides a common communication method (XML and SOAP)
- The service description layer, which describes the public interface to a specific web service (WSDL)
- The service discovery layer, which provides registry and repository services for storing and retrieving web services interfaces (UDDI)

Figure 25–1  Layers of the Web Services Protocol Stack
To help grasp the connection between these technologies, consider this simple analogy: Think of HTTP as the telephone wire (transport between applications) and UDDI as a telephone book (where a developer can browse a UDDI registry to locate a registered service). SOAP could be described as the voices of the people talking on the telephone (the exchange of information), and XML as the language they are speaking in (the underlying structure for the exchange of data). To continue with the telephone analogy, WSDL would be the phone number that calls a specific web service (of course, WSDL is more than just a phone number because it includes information such as the available functions and data types).

25.1.1.7 Implementation Architecture

Web services are not executable, but rather they exchange data within the development environment. So, web services are a means to exchange information with an application server or software package that is performing the communication between the programs exchanging data.

Figure 25–2 shows the web services implementation architecture for the Content Server application. The primary value of this architecture remains in the features and functions of Content Server. Web services access Content Server through the WSDL Generator and use the exposed Content Server services to execute actions and provide data transactions between the user employing web services and Content Server.

25.1.1.8 Implementation on .NET

The Microsoft .NET products, including the .NET platform, .NET Framework, and Visual Studio .NET, all support the XML schema, WSDL, and SOAP specifications:

- The .NET platform is designed as a programming model that enables developers to build XML web services and applications. The platform provides a set of servers that integrates, executes, and manages XML web services and applications.
- The .NET Framework product enables developers to build and deploy web services and applications. It provides a structured environment for integrating web services, consists of a common language runtime and unified class libraries, and includes the ASP .NET server.
The Visual Studio .NET product provides tools for developers to write application software according to the XML-based web service specifications. Using the .NET architecture, development and deployment of a web service are integrated as a single step. Because every program written in a .NET language is designed to function as a web service, the .NET server is able to create and deploy the program as a web service.

25.1.1.9 The SOAP Protocol
SOAP is an XML-based messaging protocol consisting of these parts:
- An envelope that defines what is in a message and how to process it
- A set of encoding rules for defining application data types
- A convention for representing remote procedure calls and responses

Employing a SOAP integration provides a standardized interface for executing Content Server services using the Java API (IdcCommand) and provides XML and non-XML content managed by Content Server. Because SOAP uses the Hypertext Transfer Protocol (HTTP) for data transmission, it can be invoked across the Web, and it can enable content to be accessible over a network in a platform-independent and language-neutral way.

25.2 Accessing Content Server with a SOAP Client
Using SOAP to access content management capabilities as a web service enables real-time programmatic interaction between applications, enables the integration of business processes, and facilitates information exchange.

**Note:** If you are developing SOAP client implementations, make sure that chunking is disabled in your client API code.

Web services are modular components that are contained in an XML wrapper and defined by the WSDL specifications. The UDDI Web-based registry system is used to locate these services.

**Tip:** While .NET servers support WSDL and integrate with the SOAP Toolkit, you must specify that a SOAP packet is sending a Remote Procedure Call (RPC). The default is to evaluate SOAP messages as document-style SOAP messages, rather than RPC-style SOAP messages. Using the SOAP Toolkit client with a .NET-developed web service returns a read error for the WSDL document. To permit the SOAP Toolkit to read the generated WSDL and call your .NET web service, you must specify the SoapRpcService() attribute in your web service class.

25.2.1 Using a Java SOAP Client
With a Java SOAP client, you can use the command-line parameters that Table 25–1 describes.
25.3 Calling Content Server Services with SOAP

You can execute various Content Server IdcCommand services with the SOAP interface. Your user ID must have appropriate permissions to execute the commands. Some commands require administrative access, and other commands require only write permission.

The WSDL Generator component is installed and enabled by default with Content Server, and it must remain enabled to call services. For lists of available services and the required parameters, see the Oracle WebCenter Content Services Reference Guide.

25.3.1 SOAP Packet Format

A SOAP request is an XML-based Remote Procedure Call (RPC) sent using the HTTP transport protocol. The payload of the SOAP packet is an XML document that specifies the call being made and the parameters being passed.

25.3.1.1 HTTP Headers

This entry is required in the HTTP header of a SOAP request:

Content-Type: text/xml; charset="utf-8"

This SOAPAction header is suggested, but not required:

SOAPAction: "http://www.oracle.com/IdcService"

25.3.1.2 Namespaces

Within the body of a SOAP message, XML namespaces are used to qualify element and attribute names in the parts of the document. Element names can be global (referenced throughout the SOAP message) or local. A local element name is provided by a namespace, and the name is used in the particular part of the message where it is located. So, SOAP messages use namespaces to qualify element names in the separate parts of a message. Application-specific namespaces qualify application-specific element names. Namespaces also identify the envelope version and encoding style.

Content Server defines a namespace called idc that explains the schema and allowable tags for the SOAP content.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c config file</td>
<td>The configuration file containing server settings (host, port, and so on)</td>
</tr>
<tr>
<td>-x xml file</td>
<td>The XML file containing the SOAP request to pass to Content Server</td>
</tr>
<tr>
<td>-p primary file</td>
<td>The file name of the primary file to upload</td>
</tr>
<tr>
<td>-a alternate file</td>
<td>The file name of the alternate file to upload (optional)</td>
</tr>
<tr>
<td>-l log file</td>
<td>The file name of the file containing the request and response data (optional)</td>
</tr>
</tbody>
</table>
25.3.1.3 Nodes

A SOAP node is the entity that processes a SOAP message according to the rules for accessing the services provided by the underlying protocols through the SOAP bindings. So, message processing involves mapping to the underlying services. The SOAP specification defines a correlation between the parts of a SOAP message and the software handlers that will process each part of the message.

The following nodes might be required for a service request or might be returned in the response:

- Service Node
- Document Node
- User Node
- Optionlist Node
- Option Subnode in an IDC Optionlist Node
- ResultSet Subnode
- Row Subnode
- Field Subnode

Note: In requests, Content Server services are lenient regarding where data is specified. If you specify a data field in a field node and it is supposed to be a document attribute, or vice versa, the service still processes the data correctly. The response puts the data in the correct node.

25.3.1.3.1 Service Node

As the main node in the IDC namespace, the <idc:service> node has these requirements:

- This node must exist for a request to be processed.
- The required attribute IdcService defines the service you are requesting.
- The subnodes of <idc:service> are not required to carry the namespace in their tags.

For example, you can use <document> rather than <idc:document>. However, if you do define the namespace identifier in the child nodes, it must match the identifier specified in the service tag.

Example 25–1 shows an <idc:service> node with a PING_SERVER service request.

Example 25–1 Service Node in the IDC Namespace

```
</idc:service>
```
25.3.1.3.2 Document Node The `<document>` node contains all content-item information and is the parent node of all data nodes.

Attributes that are valid for your content items are defined by your particular Content Server. For example, dID, dDocTitle, and dDocType are common attributes. These rules apply to the `<document>` node:

- Custom content-item information, such as xSpec, is valid if it is defined as metadata.
- All known document fields can be used as attributes.

Example 25–2 shows a `<document>` node that uses the CHECKOUT_BY_NAME service.

Example 25–2 Document Node in an IDC Service Node

```
<idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="CHECKOUT_BY_NAME">
  <idc:document dDocName="soap_sample"/>
</idc:service>
```

25.3.1.3.3 User Node The `<user>` node contains all user information. These rules apply to the `<user>` node:

- Attributes that are valid for users are defined by a specific Content Server. For example, dName, dFullName, and dEmail are common attributes.
- Custom user information is valid if it is defined as metadata.
- All known user fields can be used as attributes.

Example 25–3 shows a `<user>` node that specifies a user for the GET_USER_INFO service request.

Example 25–3 User Node in an IDC Service Node

```
<idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_USER_INFO">
  <idc:user dUser="sysadmin"/>
</idc:service>
```

25.3.1.3.4 Optionlist Node The `<optionlist>` node contains any option lists. The name attribute specifies the name of the option list. Each `<option>` subnode contains a value in the `<optionlist>` node.

Example 25–4 shows an `<optionlist>` node with an `<option>` subnode that has a locale value.

Example 25–4 Optionlist Node for Locale

```
<idc:optionlist name="Users_UserLocaleList">
  <idc:option>
    English-US
  </idc:option>
</idc:optionlist>
```
25.3.1.3.5 Option Subnode in an IDC Optionlist Node  The `<option>` subnode is specified within the `<optionlist>` node. The option attribute specifies the name of the option for the option list.

Example 25–5 shows `<option>` nodes with dDocType values.

Example 25–5  Option Subnodes of an Optionlist Node

```
<idc:optionlist name="dDocType">
  <idc:option>ADACCT</idc:option>
  <idc:option>ADHR</idc:option>
  <idc:option>ADSALES</idc:option>
</idc:optionlist>
```

25.3.1.3.6 Resultset Subnode  The `<resultset>` subnode can be specified within a `<document>` or `<user>` node. This subnode contains result set information in a request or response. The name attribute specifies the name of the result set.

Example 25–6 specifies a `<resultset>` subnode for a result set that contains a revision history.

Example 25–6  Resultset Subnode for a Revision History

```
<idc:resultset name="REVISION_HISTORY">
  <idc:row dFormat="text/plain" dInDate="4/12/02 1:27 PM" dOutDate=""
    dStatus="RELEASED" dProcessingState="Y" dRevLabel="1" dID="6" dDocName="stellent"
    dRevisionID='1'>
    </idc:row>
</idc:resultset>
```

25.3.1.3.7 Row Subnode  The `<row>` subnode is specified within a `<resultset>` subnode, which can have multiple `<row>` subnodes. Each `<row>` subnode specifies a row in the result set.

Attributes that are valid are defined by your specific Content Server. Valid attributes are the same fields that can appear as attributes in a `<document>` or `<user>` node.

Example 25–7 specifies a row in a result set of user attributes.

Example 25–7  Row Subnode of a Resultset Subnode

```
<idc:resultset name="UserAttribInfo">
  <idc:row dUserName="jsmith" AttributeInfo="role,contributor,15">
    </idc:row>
</idc:resultset>
```

25.3.1.3.8 Field Subnode  The `<field>` subnode can be specified within a `<document>,<user>, or `<row>` node. The name attribute specifies the name of the field. A `<field>` subnode often represents data, such as refreshSubjects or dSubscriptionID.

A `<field>` subnode can represent document or user metadata that a user can configure, or it can represent custom metadata, such as xComments. Example 25–8 specifies a field subnode that represents subscription ID data.

```
``
Example 25–8  Field Node to Represent Metadata

```
<idc:field name="dSubscriptionID">
estellent
</idc:field>
```

Another use for a `<field>` subnode is to pass search result values for fields such as `QueryText` and `OriginalQueryText`, as Example 25–9 shows.

Example 25–9  Field Subnode to Pass a Value

```
<idc:field name="QueryText">
dDocType <Substring> "ADSALES&"
</idc:field>
```

### 25.3.2 Special Characters

When passing special characters, such as a left angle bracket ( `<` ) or right angle bracket ( `>` ), to WebCenter Content, you must use the XML-encoding format, which Table 25–2 shows.

<table>
<thead>
<tr>
<th>Standard Format</th>
<th>XML-Encoding Format</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;</code></td>
<td><code>&amp;lt;</code></td>
</tr>
<tr>
<td><code>&gt;</code></td>
<td><code>&amp;gt;</code></td>
</tr>
<tr>
<td><code>&quot;</code></td>
<td><code>&amp;quot;</code></td>
</tr>
<tr>
<td><code>\</code></td>
<td><code>&amp;#39;</code></td>
</tr>
</tbody>
</table>

Note: Some search result values, such as the `QueryText` and `OriginalQueryText` values, are URL-encoded in the response.

You can pass a string to Content Server for a content-item query (using universal query syntax) in either format. Example specifies a string in standard format

**Example 25–10  Parameter with a Standard-Format String**

```
QueryText=dDocType <Substring> "ADSALES"
```

Example specifies a string in XML-encoded format.

**Example 25–11  Parameter with an XML-Encoded String:**

```
<idc:field name="QueryText">
dDocType &lt;Substring&gt; `ADSALES`
</idc:field>
```
25.3.3 Sample Service Calls with SOAP Response/Request

Using service calls with SOAP response/request, you can execute Content Server services in a SOAP request. For a list of available services and the required parameters, see the Oracle WebCenter Content Services Reference Guide.

These IdcCommand services are used as SOAP request examples.

<table>
<thead>
<tr>
<th>IdcCommand</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PING_SERVER</td>
<td>This service evaluates whether a connection to the server exists. See Section 25.3.3.1, &quot;Ping the Server&quot;.</td>
</tr>
<tr>
<td>ADD_USER</td>
<td>This service adds a new user to the system. See &quot;Add a New User&quot; on page 25-12.</td>
</tr>
<tr>
<td>EDIT_USER</td>
<td>This service edits an existing user. See &quot;Edit Existing User&quot; on page 25-15.</td>
</tr>
<tr>
<td>GET_USER_INFO</td>
<td>This service retrieves the user list. See &quot;Get User Information&quot; on page 25-18.</td>
</tr>
<tr>
<td>DELETE_USER</td>
<td>This service deletes an existing user. See &quot;Delete User&quot; on page 25-20.</td>
</tr>
<tr>
<td>CHECKIN_UNIVERSAL</td>
<td>This service performs a Content Server controlled check-in. See “Check In Content Item” on page 25-21.</td>
</tr>
<tr>
<td>CHECKOUT_BY_NAME</td>
<td>This service marks the latest revision of the specified content item as locked. See &quot;Check out Content Item&quot; on page 25-25.</td>
</tr>
<tr>
<td>UNDO_CHECKOUT_BY_NAME</td>
<td>This service reverses a content item checkout using the Content ID. See &quot;Undo Content Item Checkout&quot; on page 25-27.</td>
</tr>
<tr>
<td>DOC_INFO</td>
<td>This service retrieves content item revision information. See &quot;Get Content Item Information&quot; on page 25-29.</td>
</tr>
<tr>
<td>GET_FILE</td>
<td>This service retrieves a copy of a content item without performing a check out. See &quot;Get File&quot; on page 25-30.</td>
</tr>
<tr>
<td>GET_SEARCH_RESULTS</td>
<td>This service retrieves the search results for the passed query text. See &quot;Get Search Results&quot; on page 25-34.</td>
</tr>
<tr>
<td>GET_TABLE</td>
<td>This service exports the specified table from the WebCenter Content database. See &quot;Get Table Data&quot; on page 25-37.</td>
</tr>
<tr>
<td>GET_CRITERIA_WORKFLOWS_FOR_GROUP</td>
<td>This service returns criteria workflow information. See &quot;Get Criteria Workflow Information&quot; on page 25-38.</td>
</tr>
</tbody>
</table>

25.3.3.1 Ping the Server

The PING_SERVER service evaluates whether a connection to the server exists.

- This service returns status information for Content Server.
- If this service is unable to execute, this message is displayed to the user: Unable to establish connection to the server.
Tip: Execute a PING_SERVER request before calling other services to ensure that there is a connection to Content Server and that you are logged in as a user authorized to execute commands.

25.3.3.1 Required Parameters These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdcService</td>
<td>Must be set to PING_SERVER.</td>
</tr>
</tbody>
</table>

25.3.3.1.2 SOAP Request

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="PING_SERVER">
      </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

25.3.3.1.3 Response

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="PING_SERVER">
      <idc:document>
        <idc:field name="changedSubjects">
        </idc:field>
        <idc:field name="refreshSubjects">
        </idc:field>
        <idc:field name="loadedUserAttributes">
          1
        </idc:field>
        <idc:field name="StatusMessage">
          You are logged in as 'sysadmin'.
        </idc:field>
        <idc:field name="changedMonikers">
        </idc:field>
        <idc:field name="refreshSubMonikers">
        </idc:field>
        <idc:field name="refreshMonikers">
        </idc:field>
      </idc:document>
      <idc:user dUser="sysadmin">
      </idc:user>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

25.3.3.2 Add a New User

The ADD_USER service adds a new user to the system.

- Given a user name, the service determines if the user is in the system. If the user does not exist, the service will add the user.
- The most likely error is when the user name is not unique. If this service is unable to execute, an error message is displayed to the user.
25.3.3.2.1 Required Parameters These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dName</td>
<td>The unique name.</td>
</tr>
<tr>
<td>dUserAuthType</td>
<td>The user authorization type. This value must be set to either LOCAL or GLOBAL.</td>
</tr>
<tr>
<td>IdcService</td>
<td>Must be set to ADD_USER.</td>
</tr>
</tbody>
</table>

25.3.3.2.2 Optional Parameters These optional parameters may be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dEmail</td>
<td>The email address for the user.</td>
</tr>
<tr>
<td>dFullName</td>
<td>The full name of the user.</td>
</tr>
<tr>
<td>dPassword</td>
<td>The password for the user.</td>
</tr>
</tbody>
</table>

25.3.3.2.3 Optional Attribute Information This optional data defines the user’s attribute information, the roles the user belongs to, and the accounts the user has access to. Attribute information consists of a list of three comma-delimited strings. The first string indicates the type of attribute, the second the name of the attribute, and the third is the access number.

<table>
<thead>
<tr>
<th>Attribute Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Number</td>
<td>The access number determines the level of access or privileges assigned to the user</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>The attribute name is the name of the role or account to be assigned. For example, admin, contributor, or editor may be assigned.</td>
</tr>
<tr>
<td>Attribute Type</td>
<td>The attribute types consists of role or account.</td>
</tr>
</tbody>
</table>

**Important:** The user attribute information is not pre-defined. The user by default will belong to no roles or accounts, and will become a guest in the system.

**Access Number**

These access numbers can be assigned to the user.

<table>
<thead>
<tr>
<th>Access Level Flags</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Read only.</td>
</tr>
<tr>
<td>3</td>
<td>Read and write.</td>
</tr>
<tr>
<td>7</td>
<td>Read, write, and delete.</td>
</tr>
<tr>
<td>15</td>
<td>Administrative privileges.</td>
</tr>
</tbody>
</table>
**Attribute Name**

A user can belong to multiple roles and accounts, there may be multiple role and account information strings separated by commas in the attribute information column.

- If the user is to have the admin role, define the user attribute information as follows:

```xml
{idc:row dUserName="jsmith" AttributeInfo="role,contributor,15"/>
```

- If the user is to belong to both the contributor and editor roles and has read privilege on the account books, define the user attribute information as follows:

```xml
{idc:row dUserName="jsmith"
AttributeInfo="role,contributor,15,role,editor,15,account,books,1"/>
```

**Attribute Type**

When defining a role, the first string specifies that this is a role attribute, the second string is the name of the role, and the third is the default entry of 15.

When defining an account, the first string specifies that this is an account attribute, the second string is the name of the account, and the third is the access level.

- For an attribute role, the information is in this form:

  ```
  role,contributor,15
  ```

- For an attribute account where the access level determines the user’s rights to the named account, the information is in this form:

  ```
  account,books,1
  ```

**25.3.3.2.4 SOAP Request**

```xml
<?xml version='1.0'?>
<SOAP-ENV:Body>
{idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="ADD_USER">
{idc:user dName="Jennifer" dFullName="Jennifer Anton" dPassword="password" dEmail="email@example.com" dUserAuthType="local">
<idc:resultset name="UserAttribInfo">
{idc:row dUserName="Jennifer" AttributeInfo="role,contributor,3"/>
</idc:row>
</idc:resultset>
</idc:user>
</idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

**25.3.3.2.5 Response**

```xml
<?xml version='1.0'?>
<SOAP-ENV:Body>
{idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="ADD_USER">
{idc:document>
<idc:field name="refreshMonikers">

</idc:field>
{idc:field name="refreshSubMonikers">

</idc:field>
{idc:field name="refreshSubjects">

```
### 25.3.3.3 Edit Existing User

The **EDIT_USER** service edits the information for an existing user.

- **Given a user name and user authorization type, the service determines if the user is in the system. If the user does not exist, the service fails. Otherwise the user information is updated and replaced.**

- **The most likely error is the user does not have the security level to perform this action. If this service is unable to execute, an error message is displayed to the user.**

---

**Note:** The user attribute information replaces the current attributes. It does not add to the list. Consequently, if the user attribute information is not defined, the user will become a guest in the system.
## 25.3.3.3.1 Required Parameters
These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dName</td>
<td>The unique name.</td>
</tr>
<tr>
<td>dUserAuthType</td>
<td>The user authorization type. This value must be set to either LOCAL or GLOBAL.</td>
</tr>
<tr>
<td>IdcService</td>
<td>Must be set to EDIT_USER.</td>
</tr>
</tbody>
</table>

## 25.3.3.3.2 Optional Parameters
These optional parameters can be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dEmail</td>
<td>The email address of the user.</td>
</tr>
<tr>
<td>dFullName</td>
<td>The full name of the user.</td>
</tr>
<tr>
<td>dPassword</td>
<td>The password for the user.</td>
</tr>
<tr>
<td>dUserLocale</td>
<td>The locale designation such as English-US, English-UK, Deutsch, Français, Español.</td>
</tr>
<tr>
<td>dUserType</td>
<td>The defined user type.</td>
</tr>
</tbody>
</table>

## 25.3.3.3.3 Optional Attribute Information
A result set containing the user's attribute information and referencing the roles to which the user belongs and the accounts to which the user has access. Attribute information consists of a list of three comma-delimited strings. The first string indicates the type of attribute, the second the name of the attribute, and the third is the access number.

**Important:** The user attribute information is not pre-defined. The user by default will belong to no roles or accounts, and will become a guest in the system.

<table>
<thead>
<tr>
<th>Attribute Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Number</td>
<td>The access number determines the level of access or privileges assigned to the user.</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>The attribute name is the name of the role or account to be assigned. For example, admin, contributor, or editor may be assigned.</td>
</tr>
<tr>
<td>Attribute Type</td>
<td>The attribute types consist of role or account.</td>
</tr>
</tbody>
</table>

### Access Level Flags
These access numbers can be assigned to the user.

<table>
<thead>
<tr>
<th>Access Level Flags</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Read only.</td>
</tr>
<tr>
<td>3</td>
<td>Read and write.</td>
</tr>
<tr>
<td>7</td>
<td>Read, write, and delete.</td>
</tr>
<tr>
<td>15</td>
<td>Administrative privileges.</td>
</tr>
</tbody>
</table>
A user can belong to multiple roles and accounts, there may be multiple role and account information strings separated by commas in the attribute information column.

- If the user is to have the admin role, define the user attribute information as follows:

  ```xml
  <idc:resultset name="UserAttribInfo">
  <idc:row dUserName="jsmith" AttributeInfo="role,contributor,15">
  </idc:row>
  </idc:resultset>
  ```

- If the user is to belong to both the contributor and editor roles and has read privilege for the account books, define the user attribute information as follows:

  ```xml
  <idc:resultset name="UserAttribInfo">
  <idc:row dUserName="jsmith"
  AttributeInfo="role,contributor,15,role,editor,15,account,books,1">
  </idc:row>
  </idc:resultset>
  ```

**Attribute Type**

In the definition of a role, the first string specifies that this is a role attribute, the second string is the name of the role, and the third is the default entry of 15.

In the definition of an account, the first string specifies that this is an account attribute, the second string is the name of the account, and the third is the access level.

- For an attribute role, the information is in this form:

  ```
  role,contributor,15
  ```

- For an attribute account where the access level determines the user’s rights to the named account, the information is in this form:

  ```
  account,books,1
  ```

**25.3.3.4 SOAP Request**

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="EDIT_USER">
      <idc:user dName="Jennifer" dFullName="Jennifer Anton" dPassword="password" dEmail="jennifer@example.com" dUserAuthType="local">
        <idc:resultset name="UserAttribInfo">
          <idc:row dUserName="Jennifer" AttributeInfo="role,guest,1">
          </idc:row>
        </idc:resultset>
      </idc:user>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

**25.3.3.5 Response**

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="EDIT_USER">
      <idc:document>
        <idc:field name="refreshMonikers"/>
        <idc:field name="refreshSubMonikers"/>
        <idc:field name="refreshSubjects"/>
      </idc:document>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
25.3.3.4 Get User Information

The GET_USER_INFO service retrieves the user list.

- Given a defined user, the service retrieves the user list.
- If this service is unable to execute, this message is displayed to the user: *Unable to retrieve user list.*

25.3.3.4.1 Required Parameters  These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dUser</td>
<td>The defined user.</td>
</tr>
<tr>
<td>IdcService</td>
<td>Must be set to GET_USER_INFO.</td>
</tr>
</tbody>
</table>

25.3.3.4.2 SOAP Request

```xml
<?xml version='1.0' ?>
 <idc:user dUser="sysadmin">
 </idc:user>
</idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
25.3.3.4.3 Response

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_USER_INFO">
      <idc:document>
        <idc:field name="changedSubjects" />
        <idc:field name="refreshSubjects" />
        <idc:field name="loadedUserAttributes" />
        <idc:field name="changedMonikers" />
        <idc:field name="refreshSubMonikers" />
        <idc:field name="refreshMonikers" />
        <idc:optionlist name="Users_UserLocaleList">
          <idc:option>English-US</idc:option>
        </idc:optionlist>
        <idc:user dUser="sysadmin" dName="sysadmin">
          <idc:resultset name="UserMetaDefinition">
            <idc:row umdName="dFullName" umdType="BigText" umdCaption="apTitleFullName" umdIsOptionList="0" umdOptionListType="0" umdOptionListKey="" umdIsAdminEdit="0" umdOverrideBitFlag="1" />
            <idc:row umdName="dEmail" umdType="BigText" umdCaption="apTitleEmailAddress" umdIsOptionList="0" umdOptionListType="" umdOptionListKey="" umdIsAdminEdit="0" umdOverrideBitFlag="2" />
            <idc:row umdName="dUserType" umdType="Text" umdCaption="apTitleUserType" umdIsOptionList="1" umdOptionListType="combo" umdOptionListKey="Users_UserTypeList" umdIsAdminEdit="0" umdOverrideBitFlag="4" />
            <idc:row umdName="dUserLocale" umdType="Text" umdCaption="apTitleUserLocale" umdIsOptionList="1" umdOptionListType="choice,locale" umdOptionListKey="Users_UserLocaleList" umdIsAdminEdit="0" umdOverrideBitFlag="8" />
          </idc:resultset>
        </idc:user>
      </idc:document>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
25.3.3.5 Delete User

The DELETE_USER service deletes an existing user.

- Given a user name, the service deletes the user from the system.
- The most likely error is when the user has been assigned to an alias. If this service is unable to execute, an error message is returned.

25.3.3.5.1 Required Parameters

These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dName</td>
<td>The unique name.</td>
</tr>
<tr>
<td>IdcService</td>
<td>Must be set to DELETE_USER.</td>
</tr>
</tbody>
</table>

25.3.3.5.2 SOAP Request

```xml
<?xml version='1.0' ?>

<SOAP-ENV:Body>
<idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="DELETE_USER">
<idc:user dName="Jennifer" />
</idc:user>
</idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

25.3.3.5.3 Response

```xml
<idc:service xmlns:idc="http://www.oracle.com/IdcService/"

IdcService="DELETE_USER">

<idc:document>
<idc:field name="changedSubjects">
userlist,1018884022876
</idc:field>

<idc:field name="refreshSubjects">
</idc:field>

<idc:field name="loadedUserAttributes">
1
</idc:field>

<idc:field name="changedMonikers">
</idc:field>

<idc:field name="dUserName">
Jennifer
</idc:field>

<idc:field name="refreshSubMonikers">
</idc:field>

<idc:field name="refreshMonikers">
</idc:field>
</idc:document>

<idc:user dUser="sysadmin" dName="Jennifer" />
</idc:user>
</idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
25.3.3.6 Check In Content Item

The `CHECKIN_UNIVERSAL` service performs a controlled check-in to Content Server:

- This service determines if the content item is new or already exists in the system by querying the database using the content ID (`dDocName`) as the key.
- If the content item exists in the system, the publish state (`dPublishState`) must be empty.
- If a revision label (`dRevLabel`) is specified, this service will check if the content revision exists in the system; an exception is thrown if the revision exists.
- This service will dispatch this request to one of these subservices:
  - `CHECKIN_NEW_SUB` - If the content item does not exist in the server.
  - `CHECKIN_SEL_SUB` - If the content item exists on the system and no valid revision was specified and the content item is checked out.
  - `WORKFLOW_CHECKIN_SUB` - If the content item exists and is part of a workflow.
- The most likely errors are mismatched parameters or when the content item was not successfully checked in. If this service is unable to execute, this message is displayed to the user: `Content item ''{dDocName}'' was not successfully checked in.`

The `CHECKIN_UNIVERSAL` service is a controlled check-in to Content Server. The check-in will fall into either a new, selected, or workflow check-in process and follow the same logic as a check-in through the browser or Repository Manager application. If the content item to be checked in already exists in the system, the content item must be checked out for the check in to succeed.

These are essentially the same subservices used during a controlled check-in to Content Server. However, these subservices are not called during a BatchLoad or Archive import. This service will check security to determine if the user has sufficient privilege to perform a check in on the content item and if the content item (if it exists) has been checked out. Also, it will determine if the content item matches a workflow criteria or belongs to an active basic workflow.

If the content item is not found the content item is checked in using the `CHECKIN_NEW_SUB` subservice. This subservice validates the check in data and determines if this content item belongs to a criteria workflow. If the content item already exists in the system and the content item does not belong to a workflow, the `CHECKIN_SEL_SUB` is used. Otherwise the content item exists and belongs to a workflow and the `WORKFLOW_CHECKIN_SUB` is used.

**Note:** All paths use the slash (/) as the file separator, because the backslash (\) is an escape character. For example, `primaryFile=d:/temp/myfile.txt` should point to the primary file to check in.
### 25.3.3.6.1 Required Parameters
These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocAuthor</td>
<td>The content item author (contributor).</td>
</tr>
<tr>
<td>dDocName</td>
<td>The content item identifier (Content ID).</td>
</tr>
<tr>
<td></td>
<td>• This field is optional if the system has been configured with</td>
</tr>
<tr>
<td></td>
<td>IsAutoNumber set to TRuE. In this scenario, if the</td>
</tr>
<tr>
<td></td>
<td>dDocName is not specified, the check in will always be new,</td>
</tr>
<tr>
<td></td>
<td>and the system will generate a new name for the content</td>
</tr>
<tr>
<td></td>
<td>item.</td>
</tr>
<tr>
<td></td>
<td>• Otherwise, if dDocName is specified, the service will use this</td>
</tr>
<tr>
<td></td>
<td>key to do a look up to determine what type of check in to</td>
</tr>
<tr>
<td></td>
<td>perform.</td>
</tr>
<tr>
<td>dDocTitle</td>
<td>The content item title.</td>
</tr>
<tr>
<td>dDocType</td>
<td>The content item type.</td>
</tr>
<tr>
<td>doFileCopy</td>
<td>Set this flag to TRuE (1) or the file will be removed from your</td>
</tr>
<tr>
<td></td>
<td>hard drive.</td>
</tr>
<tr>
<td>dSecurityGroup</td>
<td>The security group such as PUBLIC or SECuRE.</td>
</tr>
<tr>
<td>IdcService</td>
<td>Must be set to CHECKIN_UNIVERSAL.</td>
</tr>
<tr>
<td>primaryFile</td>
<td>The absolute path to the location of the file as seen from the server. Use</td>
</tr>
<tr>
<td></td>
<td>the slash as the file separator.</td>
</tr>
<tr>
<td></td>
<td>A primary file must be specified unless checking in metadata only. If an</td>
</tr>
<tr>
<td></td>
<td>alternate file is specified with the primary file, Oracle WebCenter Content:</td>
</tr>
<tr>
<td></td>
<td>Inbound Refinery will convert the alternate file. Otherwise, the primary</td>
</tr>
<tr>
<td></td>
<td>file will be converted.</td>
</tr>
<tr>
<td></td>
<td>• If a primary file is not specified, a metafile can be used in its</td>
</tr>
<tr>
<td></td>
<td>place. Only one metafile can exist though for each content</td>
</tr>
<tr>
<td></td>
<td>item (that is, a primary AND alternate meta file cannot</td>
</tr>
<tr>
<td></td>
<td>coexist).</td>
</tr>
<tr>
<td></td>
<td>• If both a primary and alternate file is specified, their</td>
</tr>
<tr>
<td></td>
<td>extensions must be different.</td>
</tr>
</tbody>
</table>

**Important:** Custom metadata fields that are defined must also be specified.

### 25.3.3.6.2 Additional Parameters
This parameter may be required.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocAccount</td>
<td>The security account for the content item.</td>
</tr>
<tr>
<td></td>
<td>If you have accounts enabled, you must pass this parameter.</td>
</tr>
</tbody>
</table>
25.3.3.6.3 Optional Parameters  These optional parameters may be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| alternateFile | The alternate file for conversion.  
  - Only one metafile can exist though for each content item (a primary AND alternate meta file cannot coexist.)  
  - If an alternate file is specified with the primary file, Inbound Refinery will convert the alternate file. Otherwise, the primary file will be converted. |
| dCreateDate | The date the content item was created. By default, this is the current date.                                                                                       |
| dInDate    | The content release date. The date the content item is to be released to the web. By default, this is the current date.  
  - If the content release date (dInDate) is not specified, the creation date (dCreateDate) is used. This value is auto generated if it is not supplied. |
| dOutDate   | The content expiration date. By default, this is blank and does not specify an expiration date.  
  - If the content expiration date (dOutDate) is not entered, the value remains empty. This is a valid state. |
| dRevLabel  | The revision label for the content item. If set, the label will be used to locate the specified revision.                                                                 |
| isFinished | Set to TRUE (1) if this is a workflow check-in and you have finished editing it.  
  - See WORKFLOW_CHECKIN for additional information. |

Note: Do not confuse the Content ID (dDocName) with the internal content item revision identifier (dID). The dID value is a generated reference to a specific rendition of a content item.

25.3.3.6.4 SOAP Request  
```xml
<?xml version='1.0' ?>

<SOAP-ENV:Body>
<idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="CHECKIN_UNIVERSAL">
<idc:file name="primaryFile" href="C:/stellent/custom/Soap/JavaSamples/SoapClientUpload/soaptest.doc"/>
</idc:file>
</idc:document>
</idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
25.3.6.5 Response

<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="CHECKIN_UNIVERSAL">
      <idc:document dDocAuthor="sysadmin" dDocName="SoapUpload2" dExtension="doc" dDocAccount="" dIsPrimary="1" dRevisionID="1" dPublishType="" dInDate="4/22/02 1:31 PM" dIsWebFormat="0" dPublishState="" dLocations="" dStatus="DONE" dOriginalName="12.doc" dOutDate="" dDocID="24" dRevLabel="1" dProcessingState="Y" dDocTitle="Soap Upload 2 Document" dID="12" dDocType="ADACCT" dSecurityGroup="Public" dFileSize="19456" dFormat="application/msword">
        <idc:field name="primaryFile:path">
          c:/stellent/vault/~temp/1230750423.doc
        </idc:field>
        <idc:field name="dRawDocID">
          23
        </idc:field>
        <idc:field name="changedSubjects">
          documents,1019482656706
        </idc:field>
        <idc:field name="StatusMessage">
          Successfully checked in content item 'SoapUpload2'.
        </idc:field>
      </idc:document>
      <idc:field name="soapFile:path">
        c:/stellent/vault/~temp/1230750422.xml
      </idc:field>
      <idc:field name="xComments">
        
      </idc:field>
      <idc:field name="soapStartContentID">
        SoapContent
      </idc:field>
      <idc:field name="refreshSubMonikers">
        
      </idc:field>
      <idc:field name="changedMonikers">
        
      </idc:field>
      <idc:field name="dActionDate">
        4/22/02 1:31 PM
      </idc:field>
      <idc:field name="dActionMillis">
        30263
      </idc:field>
      <idc:field name="loadedUserAttributes">
        1
      </idc:field>
      <idc:field name="WebfilePath">
        c:/stellent/weblayout/groups/public/documents/adacct/soapupload2~1.doc
      </idc:field>
      <idc:field name="StatusMessage">
        Successfully checked in content item &#39;SoapUpload2&#39;.
      </idc:field>
      <idc:field name="refreshSubjects">
        
      </idc:field>
      <idc:field name="dConversion">
        PASSTHRU
      </idc:field>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
25.3.3.7 Check out Content Item

The CHECKOUT_BY_NAME checks out the latest revision of the specified content item.

- Given a content item revision ID, this service attempts to locate the content item in the system and undo the checkout.
- The service fails if the content item does not exist in the system, if the content item is not checked out, or the user does not have sufficient privilege to undo the checkout.
- The most likely error is a content item name that does not exist. If this service is unable to execute, an error message is displayed to the user.

---

**Note:** This service only marks the content item as locked. It does not perform a download.

---

25.3.3.7.1 Required Parameters These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocName</td>
<td>The content item identifier (Content ID).</td>
</tr>
<tr>
<td>IdcService</td>
<td>Must be set to CHECKOUT_BY_NAME.</td>
</tr>
</tbody>
</table>

---

**Note:** Do not confuse the Content ID (dDocName) with the internal content item revision identifier (dID). The dID value is a generated reference to a specific rendition of a content item.

---

25.3.3.7.2 Optional Parameters This optional parameter may be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocTitle</td>
<td>The content item title.</td>
</tr>
</tbody>
</table>
25.3.3.7.3 SOAP Request

```xml
<?xml version='1.0' ?>
<SOAP-ENV:Body>
<idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="CHECKOUT_BY_NAME">
<idc:document dDocName="soap_sample"/>
</idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

25.3.3.7.4 Response

```xml
<?xml version='1.0' ?>
<SOAP-ENV:Body>
<idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="CHECKOUT_BY_NAME">
<idc:document dDocTitle="soap_sample" dID="10" dRevLabel="1" dDocAccount="" dRevClassID="10" dDocName="soap_sample" dOriginalName="soap_sample.txt" dSecurityGroup="Public">
<idc:field name="dActionMillis">39964</idc:field>
<idc:field name="refreshMonikers"></idc:field>
<idc:field name="dActionDate">4/22/02 12:20 PM</idc:field>
<idc:field name="latestID">10</idc:field>
<idc:field name="refreshSubMonikers"></idc:field>
<idc:field name="CurRevID">10</idc:field>
<idc:field name="CurRevIsCheckedOut">0</idc:field>
<idc:field name="dAction">Check out</idc:field>
<idc:field name="loadedUserAttributes">1</idc:field>
<idc:field name="CurRevCheckoutUser">sysadmin</idc:field>
<idc:field name="changedMonikers"></idc:field>
<idc:field name="changedSubjects">documents,1019482656687</idc:field>
</idc:document>
<idc:resultset name="DOC_INFO">
<idc:row dID="10" dDocName="soap_sample" dDocType="ADACCT" dDocTitle="soap_sample"
25.3.3.8 Undo Content Item Checkout

The UNDO_CHECKOUT_BY_NAME service reverses a content item checkout using the Content ID.

- Given a content item name, this service attempts to locate the content item in the system and undo the checkout.
- The service fails if the content item does not exist in the system, if the content item is not checked out, or if the user does not have sufficient privilege to undo the checkout.
- This service is used by an applet or application.
- If this service is unable to execute, this message is displayed to the user: Unable to undo checkout for '{dDocName}'.

### 25.3.3.8.1 Required Parameters

These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocName</td>
<td>The content item identifier (Content ID).</td>
</tr>
<tr>
<td>IdcService</td>
<td>Must be set to UNDO_CHECKOUT_BY_NAME.</td>
</tr>
</tbody>
</table>

**Note:** Do not confuse the Content ID (dDocName) with the internal content item revision identifier (dID). The dID value is a generated reference to a specific rendition of a content item.

### 25.3.3.8.2 Optional Parameters

This optional parameter may be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocTitle</td>
<td>The content item title.</td>
</tr>
</tbody>
</table>
25.3.3.8.3 SOAP Request

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/
      IdcService="UNDO_CHECKOUT_BY_NAME">
      <idc:document dDocName="soap_sample">
      </idc:document>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

25.3.3.8.4 Response

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/
      IdcService="UNDO_CHECKOUT_BY_NAME">
      <idc:document dCheckoutUser="sysadmin" dPublishState="" dDocTitle="soap_sample" dID="10" dRevLabel="1" dDocAccount="" dDocName="soap_sample" dRevClassID="10" dOriginalName="soap_sample.txt" dSecurityGroup="Public">
      <idc:field name="dActionMillis">5317</idc:field>
      <idc:field name="refreshMonikers">
      </idc:field>
      <idc:field name="dActionDate">4/22/02 12:23 PM</idc:field>
      <idc:field name="latestID">10</idc:field>
      <idc:field name="refreshSubMonikers">
      </idc:field>
      <idc:field name="CurRevID">10</idc:field>
      <idc:field name="CurRevIsCheckedOut">1</idc:field>
      <idc:field name="dAction">Undo Checkout</idc:field>
      <idc:field name="loadedUserAttributes">1</idc:field>
      <idc:field name="CurRevCheckoutUser">sysadmin</idc:field>
      <idc:field name="changedMonikers">
      </idc:field>
    </idc:document>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
25.3.3.9 Get Content Item Information

The DOC_INFO service retrieves content item revision information.

- Given a content item revision ID, the service retrieves content item revision information.
- The most likely errors are when the content item no longer exists in the system or when the user does not have the security level to perform this action. If this service is unable to execute, an error message is displayed to the user.

25.3.3.9.1 Required Parameters

These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dID</td>
<td>The generated content item revision ID.</td>
</tr>
<tr>
<td>IdcService</td>
<td>Must be set to DOC_INFO.</td>
</tr>
</tbody>
</table>

25.3.3.9.2 SOAP Request

```xml
<?xml version='1.0' ?>
    <SOAP-ENV:Body>
        <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="DOC_INFO">
            <idc:document dID="6">
                <idc:field name="dSubscriptionAlias">
                    sysadmin
                </idc:field>
                <idc:field name="changedSubjects">
                </idc:field>
                <idc:field name="dSubscriptionID">
                    stellent
                </idc:field>
                <idc:field name="refreshSubjects">
                </idc:field>
            </idc:document>
        </idc:service>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

25.3.3.9.3 Response

```xml
<?xml version='1.0' ?>
    <SOAP-ENV:Body>
        <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="DOC_INFO">
                <idc:field name="dSubscriptionAlias">
                    sysadmin
                </idc:field>
                <idc:field name="changedSubjects">
                </idc:field>
                <idc:field name="dSubscriptionID">
                    stellent
                </idc:field>
                <idc:field name="refreshSubjects">
                </idc:field>
            </idc:document>
        </idc:service>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
25.3.3.10 Get File

The GET_FILE service returns a specific rendition of a content item, the latest revision, or the latest released revision. A copy of the file is retrieved without performing a check out.

- This command computes the dID (content item revision ID) for the revision, and then determines the file name of a particular rendition of the revision with the computed dID. A specified dID or a dDocName (content item name) along with a RevisionSelectionMethod parameter can be used.

- Given a dID or a dDocName along with a RevisionSelectionMethod parameter, the service determines the file name of a particular rendition of the revision and returns that file to the client.
- The most likely errors are some form of mismatched parameters or a request for a revision or rendition that does not exist. If this service is unable to execute, an error message is displayed to the user.

**Note:** Use *dDocName* in all requests for content items where the requester knows the *dDocName* value. Error messages in Content Server are based on the assumption that the *dDocName* value is present, as are other features, such as forms.

### 25.3.3.10.1 Required Parameters

**Important:** Either the content item revision ID (*dID*) must be specified or a content item name (*dDocName*) along with a *RevisionSelectionMethod* parameter must be defined.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dDocName</em></td>
<td>The content item identifier (Content ID).</td>
</tr>
<tr>
<td></td>
<td>- If <em>dDocName</em> is not present, <em>dID</em> must be present, and <em>RevisionSelectionMethod</em> must not be present.</td>
</tr>
<tr>
<td></td>
<td>- If <em>RevisionSelectionMethod</em> is present, a rendition of a revision of the content item with this name will be returned, if it exists.</td>
</tr>
<tr>
<td></td>
<td>- If <em>RevisionSelectionMethod</em> is not present, <em>dDocName</em> can be used in error messages.</td>
</tr>
<tr>
<td><em>dID</em></td>
<td>The generated content item revision ID.</td>
</tr>
<tr>
<td></td>
<td>- If <em>dID</em> is not specified, <em>dDocName</em>, and <em>RevisionSelectionMethod</em> must specified.</td>
</tr>
<tr>
<td></td>
<td>- A rendition of the revision of the content item with this ID will be returned, if it exists, and the <em>RevisionSelectionMethod</em> parameter does not exist or has the value <em>Specific</em>.</td>
</tr>
<tr>
<td><em>RevisionSelectionMethod</em></td>
<td>The revision selection method.</td>
</tr>
<tr>
<td></td>
<td>If present, <em>dDocName</em> must be present. The value of this variable is the method used to compute a <em>dID</em> from the specified <em>dDocName</em>. Its value can be <em>Specific</em>, <em>Latest</em>, or <em>LatestReleased</em>.</td>
</tr>
<tr>
<td></td>
<td>- If the value is <em>Specific</em>, <em>dDocName</em> is ignored, and <em>dID</em> is required, and it is used to get a rendition.</td>
</tr>
<tr>
<td></td>
<td>- If the value is <em>Latest</em>, the latest revision of the content item is used to compute the <em>dID</em>.</td>
</tr>
<tr>
<td></td>
<td>- If the value is <em>LatestReleased</em>, the latest released revision of the content item is used to compute the <em>dID</em>.</td>
</tr>
<tr>
<td><em>IdcService</em></td>
<td>Must be set to <em>GET_FILE</em>.</td>
</tr>
</tbody>
</table>
25.3.3.10.2 Optional Parameter This optional parameter may be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rendition</td>
<td>The content item rendition. This parameter specifies the rendition of the content item and can be set to Primary, Web, or Alternate. If Rendition is not present, it defaults to Primary.</td>
</tr>
<tr>
<td></td>
<td>▪ If the value is Primary, the primary rendition of the selected revision is returned.</td>
</tr>
<tr>
<td></td>
<td>▪ If the value is Web, the web viewable rendition of the selected revision is returned.</td>
</tr>
<tr>
<td></td>
<td>▪ If the value is Alternate, the alternate rendition of the selected revision is returned.</td>
</tr>
</tbody>
</table>

Note: Do not confuse the Content ID (dDocName) with the internal content item revision identifier (dID). The dID value is a generated reference to a specific rendition of a content item.

25.3.3.10.3 SOAP Request

```xml
<?xml version='1.0' ?>
<SOAP-ENV:Body>  
</SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

25.3.3.10.4 Response

```xml
<?xml version='1.0' ?>
<SOAP-ENV:Body>  
</SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

Receiving response...
HTTP/1.1 200 OK
Server: Microsoft-IIS/5.0
Connection: keep-alive
Date: Mon, 29 Apr 2002 16:09:42 GMT
Content-type: Multipart/Related; boundary=-----------------4002588859573015789;
type=text/xml; start="<SoapContent>"
Content-Length: 1717

-------------------4002588859573015789
Content-Type: text/xml; charset=utf-8
Content-ID: <SoapContent>
<?xml version='1.0'?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_FILE">
      <idc:document dID="10" dExtension="txt">
        <idc:field name="changedSubjects"/>
        <idc:field name="refreshSubjects"/>
        <idc:field name="loadedUserAttributes">1</idc:field>
        <idc:field name="changedMonikers"/>
        <idc:field name="refreshSubMonikers"/>
        <idc:field name="refreshMonikers"/>
        <idc:resultset name="FILE_DOC_INFO">
          <idc:row dID="10" dDocName="soap_sample" dDocType="ADACCT" dDocTitle="soap_sample" dDocAuthor="sysadmin" dRevClassID="10" dRevisionID="1" dRevLabel="1" dIsCheckedOut="0" dCheckoutUser="" dSecurityGroup="Public" dCreateDate="4/22/02 12:18PM" dInDate="4/22/02 12:18 PM" dOutDate="" dStatus="RELEASED" dReleaseState="Y" dFlag="" dWebExtension="txt" dProcessingState="Y" dMessage="" dDocAccount="" dReleaseDate="4/22/02 12:19 PM" dRendition1="" dRendition2="" dNewIndexerState="" dPublishType="" dPublishState="" dDocID="19" dIsPrimary="1" dIsWebFormat="0" dLocation="" dOriginalName="soap_sample.txt" dFormat="text/plain" dExtension="txt" dFileSize="12">
          <idc:field name="xComments"/>
        </idc:row>
      </idc:resultset>
    </idc:document>
    <idc:user dUser="sysadmin"/>
  </idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
25.3.3.11 Get Search Results
The GET_SEARCH_RESULTS service retrieves the search results for the passed query text.

- Used to display the search results to a user making a content item query.
- You can append values for Title, Content ID, and so on, in the QueryText parameter, to refine this service.

The QueryText parameter defines the query. For use in a SOAP message, this query must be XML-encoded. This example passes a string submitted for a content item query in both standard format and XML-encoded format:

- Parameter with standard formatted string:
  
  ```
  QueryText=dDocType <Substring> "ADSALES"
  ```

- Parameter with XML-encoded string:
  
  ```
  <idc:field name="QueryText">
  dDocType &lt;Substring&gt; `ADSALES`
  </idc:field>
  ```

For more information about formatting XML-encoded strings, see Section 25.3.2, "Special Characters."

- If this service is unable to execute, it displays the following message: Unable to retrieve search results.

25.3.3.11.1 Required Parameters These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdcService</td>
<td>Must be set to GET_SEARCH_RESULTS.</td>
</tr>
<tr>
<td>QueryText</td>
<td>The user supplied text submitted for the content item query.</td>
</tr>
</tbody>
</table>

25.3.3.11.2 Optional Parameters These parameters may be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resultCount</td>
<td>The number of results to return, defaults to 25.</td>
</tr>
<tr>
<td>sortField</td>
<td>The name of the metadata field to sort on.</td>
</tr>
<tr>
<td>Example: dInDate, dDocTitle, Score.</td>
<td></td>
</tr>
<tr>
<td>Defaults to dInDate.</td>
<td></td>
</tr>
<tr>
<td>sortOrder</td>
<td>The sort order. Allowed values are ASC (ascending) and DES (descending).</td>
</tr>
<tr>
<td>startRow</td>
<td>The row to begin the search results. For example, if a result returns 200 rows, and resultCount is 25, set startRow to 26 to obtain the second set of results.</td>
</tr>
</tbody>
</table>
25.3.3.11.3 SOAP Request

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_SEARCH_RESULTS">
      <idc:document>
        <idc:field name="QueryText">
          dDocType <Substring> "ADSALES"
        </idc:field>
      </idc:document>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

25.3.3.11.4 Response

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_SEARCH_RESULTS">
      <idc:document StartRow="1" TotalDocsProcessed="6" TotalRows="0" QueryText="dDocType+%3cSubstring%3e+%22ADSALES%22" EndRow="25" SearchProviders="Master_on_wharristest" NumPages="0" PageNumber="1">
        <idc:field name="refreshMonikers">
        </idc:field>
        <idc:field name="refreshSubMonikers">
        </idc:field>
        <idc:field name="refreshSubjects">
        </idc:field>
        <idc:field name="EnterpriseSearchMaxRows">
          4
        </idc:field>
        <idc:field name="FullRequest">
          &QueryText=dDocType+%3cSubstring%3e+%22ADSALES%22
        </idc:field>
        <idc:field name="loadedUserAttributes">
          1
        </idc:field>
        <idc:field name="changedMonikers">
        </idc:field>
        <idc:field name="changedSubjects">
        </idc:field>
        <idc:field name="Text2">
          &lt;$dDocTitle$&gt;
        </idc:field>
        <idc:field name="Text1">
          <$dDocName$>
        </idc:field>
        <idc:field name="OriginalQueryText">
          dDocType+%3cSubstring%3e+%22ADSALES%22
        </idc:field>
      </idc:document>
      <idc:resultset name="SearchResults"/>
      <idc:resultset name="NavigationPages"/>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
<idc:resultset name="Master_on_wharristest">
</idc:resultset>

<idc:resultset name="EnterpriseSearchResults">
<idc:row ProviderName='Master_on_wharristest' IDC_Name='Master_on_wharristest' TotalRows='0' TotalDocsProcessed='6'>
<idc:field name='ProviderDescription'>!csProviderLocalContentServerLabel</idc:field>
<idc:field name='InstanceMenuLabel'>Master_on_wharristest</idc:field>
<idc:field name='InstanceDescription'>Master_on_wharristest</idc:field>
<idc:field name='IntradocServerHostName'>wharristest</idc:field>
<idc:field name='HttpRelativeWebRoot'>/stellent/</idc:field>
<idc:field name='IsImplicitlySearched'></idc:field>
<idc:field name='UserAccounts'>#all</idc:field>
<idc:field name='IsLocalCollection'>true</idc:field>
<idc:field name='Selected'></idc:field>
<idc:field name='StatusMessage'>Success</idc:field>
<idc:field name='ResultSetName'>Master_on_wharristest</idc:field>
<idc:field name='SearchCgiWebUrl'>/idcplg/idc_cgi_isapi.dll/stellent/pxs</idc:field>
</idc:row>
</idc:resultset>
</idc:document>
</idc:user>
</idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
25.3.3.12 Get Table Data
The GET_TABLE service exports the specified table in the WebCenter Content database.

- Exports the specified table by creating a result set and adding it to the serialized HDA file. If the table is not found, the service will fail. It is up to the calling program that is receiving the serialized HDA file to store this result set for later use.
- The most likely error is a table name that does not exist. If this service is unable to execute, an error message is displayed to the user.

25.3.3.12.1 Required Parameters  These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdcService</td>
<td>Must be set to GET_TABLE.</td>
</tr>
<tr>
<td>tableName</td>
<td>The name of table to export.</td>
</tr>
</tbody>
</table>

25.3.3.12.2 SOAP Request  
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_TABLE">
      <idc:document>
        <idc:field name="tableName" DocTypes/>
      </idc:document>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

25.3.3.12.3 Response  
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_TABLE">
      <idc:document>
        <idc:field name="tableName" DocTypes/>
        <idc:field name="changedSubjects"/>
        <idc:field name="refreshSubjects"/>
        <idc:field name="loadedUserAttributes">1</idc:field>
        <idc:field name="changedMonikers"/>
        <idc:field name="refreshSubMonikers"/>
        <idc:field name="refreshMonikers"/>
      </idc:document>
    </idc:service>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
25.3.3.13 Get Criteria Workflow Information

The GET_CRITERIA_WORKFLOWS_FOR_GROUP service returns criteria workflow information.

- Given a named security group, this service returns a list of workflows and related steps.
- Returns the result sets WorkflowsForGroup and WorkflowStepsForGroup:
  - WorkflowsForGroup lists all of the workflows for this group (dWfID, dWfName).
  - WorkflowStepsForGroup lists all of the steps in all of the workflows for this group (dWfID, dWfName, dWfStepID, dWfStepName).
- Criteria workflows and subworkflows can be added, edited, enabled, disabled, and deleted from the Criteria tab of the Workflow Admin administration applet.
- The most likely error is a named security group that does not exist or a user failing the security check. The service throws reasonable exceptions for display to the user in these situations.

25.3.3.13.1 Required Parameters These parameters must be specified.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dSecurityGroup</td>
<td>The security group such as PUBLIC or SECURE.</td>
</tr>
<tr>
<td>IdcService</td>
<td>Must be set to GET_CRITERIA_WORKFLOWS_FOR_GROUPS.</td>
</tr>
</tbody>
</table>
25.3.3.13.2 SOAP Request

```xml
<?xml version="1.0" ?>
<SOAP-ENV:Body>
<idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_CRITERIA_WORKFLOWS_FOR_GROUP">
<idc:document dSecurityGroup="Public" />
</idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

25.3.3.13.3 Response

```xml
<?xml version='1.0' ?>
<SOAP-ENV:Body>
<idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_CRITERIA_WORKFLOWS_FOR_GROUP">
<idc:document dSecurityGroup="Public">
<idc:field name='changedSubjects'>
</idc:field>
<idc:field name='refreshSubjects'>
</idc:field>
<idc:field name='loadedUserAttributes'>
1
</idc:field>
<idc:field name='changedMonikers'>
</idc:field>
<idc:field name='refreshSubMonikers'>
</idc:field>
<idc:field name='refreshMonikers'>
</idc:field>
</idc:field>
</idc:service>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
25.4 Using SOAP Packets in Active Server Pages

You can execute Content Server IdcCommand services from an Active Server Page by encapsulating a SOAP packet that defines the service to execute and the required parameters. You must have appropriate permissions to execute the commands. Some commands require administrative access, other commands may require only write permission.

25.4.1 Sample SOAP Request

An Active Server Page can call a service from Content Server. The following description of a sample service includes the required and optional parameters. It also provides an XML-formatted version of the embedded SOAP request.

For more information about service calls, including required and optional parameters, see Section 25.3.3, "Sample Service Calls with SOAP Response/Request."

In the following example, an XML-formatted SOAP request uses the GET_SEARCH_RESULTS service to retrieve the search results for the passed query text.

```xml
<?xml version='1.0' ?>
  <SOAP-ENV:Body>
    <idc:service xmlns:idc="http://www.oracle.com/IdcService/" IdcService="GET_SEARCH_RESULTS">
      <idc:document>
        <idc:field name="QueryText">dDocType <Substring> "ADSALES"</Substring> dWfStepName> StepOne</idc:field>
        <idc:row>
          <idc:resultset>
            <idc:resultset name="WorkflowsForGroup">
              <idc:row>
                <idc:field name="dWfID">1</idc:field>
                <idc:field name="dWfName">TestWorkflow</idc:field>
              </idc:row>
            </idc:resultset>
          </idc:document>
        </idc:user>
        </idc:service>
      </SOAP-ENV:Body>
    </SOAP-ENV:Envelope>
```
25.4.2 Sample Active Server Page

The embedded SOAP request forms the basis of the Active Server Page. The following sample executes GET_SEARCH_RESULTS.

For more information about service calls and examples of SOAP response/request messages, see Section 25.3.3, “Sample Service Calls with SOAP Response/Request.”

```asp
<% ' Sample ASP page of sending a DOC_INFO Soap request.
Option Explicit
Response.Write("Search Results")
%
<br><br>
<% ' Construct the Soap request.
Dim strSoapRequest, strQueryText
strQueryText = Request.Form("QueryText")
strQueryText = Server.HtmlEncode(strQueryText)
strSoapRequest = '<?xml version='1.0'?>' _
& '<SOAP-ENV:Body>' _
& '<idc:service xmlns:idc="http://www.oracle.com/IdcService/">GET_SEARCH_RESULTS"">' _
& '<idc:document>' _
& '<idc:field name="QueryText">" & strQueryText & "</idc:field>' _
& '<idc:field name="SortField">" & Request.Form("SortField") & "</idc:field>' _
& '<idc:field name="SortOrder">" & Request.Form("SortOrder") & "</idc:field>' _
& '<idc:field name="ResultCount">" & Request.Form("ResultCount") & "</idc:field>' _
& '<idc:field name="Auth">Internet</idc:field>' _
& '</idc:document>' _
& '</idc:service>' _
& '</SOAP-ENV:Body>' _
& '</SOAP-ENV:Envelope>'
%
' Send the Soap request.
Dim objXmlHttp
Set objXmlHttp = Server.CreateObject("MSXML2.ServerXMLHTTP")
objXmlHttp.open "POST", "http://localhost/stellent/idcplg", False, "sysadmin", "idc"
objXmlHttp.setRequestHeader "Content-Type", "text/xml; charset=utf-8"
objXmlHttp.send(strSoapRequest)
%
' Parse the Soap response.
Dim objXmlDoc
Set objXmlDoc = Server.CreateObject("Msxml2.DOMDocument")
objXmlDoc.async = False
objXmlDoc.Load objXmlHttp.responseXml
%
' Check for errors.
Dim strResponseError
strResponseError = objXmlDoc.parseError.reason
If strResponseError <> "" Then
Response.Write(objXmlHttp.ResponseText)
DisplayBackButton()
Response.End
End If
%>
```
`Check for a fault string.
Dim objXmlFaultNode
Set objXmlFaultNode =
objXmlDoc.documentElement.selectSingleNode("//SOAP-ENV:Fault/faultstring")
If (Not (objXmlFaultNode Is Nothing)) Then
Response.Write(objXmlFaultNode.Text)
DisplayBackButton()
Response.End
End If
` 
`Check the status code.
Dim objXmlStatusCodeNode, objXmlStatusMessageNode, strStatusCode, nStatusCode,
strStatusMessage
Set objXmlStatusCodeNode =
objXmlDoc.documentElement.selectSingleNode("//idc:field[@name='StatusCode']")
If (Not objXmlStatusCodeNode Is Nothing) Then
nStatusCode = CInt(objXmlStatusCodeNode.Text)
If (nStatusCode < 0) Then
Response.Write(objXmlDoc.documentElement.selectSingleNode("//idc:field[@name='StatusMessage']")
  ).Text)
DisplayBackButton()
Response.End
End If
End If
` 
`Display search results
Dim strDocName, strDocTitle, strDocType, strInDate, strComments, nCurRow, nTotalRows
Dim objXmlResultNodeList, objXmlCommentNode
Set objXmlResultNodeList =
objXmlDoc.documentElement.selectNodes("//idc:resultset[@name='SearchResults']/idc:row")

nTotalRows = objXmlResultNodeList.Length

<%>
<table>
<tr>
<td><b>Content ID</b></td>
<td>&nbsp;</td>
<td><b>Title</b></td>
<td>&nbsp;</td>
<td><b>Type</b></td>
<td>&nbsp;</td>
<td><b>Release Date</b></td>
<td>&nbsp;</td>
<td><b>Comments</b></td>
</tr>

 For nCurRow = 0 To (nTotalRows - 1)
strDocName = GetXmlNodeValue(objXmlResultNodeList.Item(nCurRow), "dDocName")
strDocTitle = GetXmlNodeValue(objXmlResultNodeList.Item(nCurRow), "dDocTitle")
strDocType = GetXmlNodeValue(objXmlResultNodeList.Item(nCurRow), "dDocType")
strInDate = GetXmlNodeValue(objXmlResultNodeList.Item(nCurRow), "dInDate")
strComments = GetXmlNodeValue(objXmlResultNodeList.Item(nCurRow), "xComments")

%>
DisplayBackButton()

Function GetXmlNodeValue(objXmlRowNode, strNodeName)
'----------------------------
Dim objXmlNode, objXmlNodeValue
Set objXmlNode = objXmlRowNode.selectSingleNode("@" & strNodeName)
If (objXmlNode Is Nothing) Then
    Set objXmlNode = objXmlRowNode.selectSingleNode("idc:field[@name='" & strNodeName & "']")
End If
If (Not (objXmlNode Is Nothing)) Then
    GetXmlNodeValue = objXmlNode.Text
End If
'----------------------------
End Function
'----------------------------

Sub DisplayBackButton()
'----------------------------
<form method=POST action="request.asp">
<table>
<tr>
<td><input type=submit value="Back"></td>
</tr>
</table>
</form>
'----------------------------
End Sub
'----------------------------
25.5 Generating WSDL Files to Access WebCenter Content

You can generate WSDL files for interfacing with WebCenter Content services.

25.5.1 Understanding WSDL Files

WSDL files provide the ability to pass data that can be understood by Content Server services, which enables access to the content and content management functions within WebCenter Content. The WSDL files provided with the component are stored in the `IntradocDir/weblayout/groups/secure/wsdl/custom` directory. These WSDL files are provided with the WSDL Generator component:

- CheckIn.wsdl
- DocInfo.wsdl
- GetFile.wsdl
- MetaData.wsdl
- PortalInfo.wsdl
- Search.wsdl
- Subscription.wsdl
- Workflow.wsdl

Additional WSDL files can be generated using the Soap Custom WSDL administrative pages. See Section 25.5.2, “Sample WSDL File,” for additional information.

25.5.1.1 WSDL File Structure

WSDL files are formally structured with elements that contain a description of the data to be passed to the web service. This structure enables both the sending application and the receiving application to interpret the data being exchanged.

WSDL elements contain a description of the operation to perform on the data and a binding to a protocol or transport. This permits the receiving application to both process the data and interpret how to respond or return data. Additional subelements may be contained within each WSDL element.

The WSDL file structure includes these major elements:

- **Data Types**: Generally in the form of XML schema to be used in the messages.
- **Message**: The definition of the data in the form of a message either as a complete document or as arguments to be mapped to a method invocation.
- **Port Type**: A set of operations mapped to an address. This defines a collection of operations for a binding.
- **Binding**: The actual protocol and data formats for the operations and messages defined for a particular port type.
- **Service and Port**: The service maps the binding to the port and the port is the combination of a binding and the network address for the communication exchange.

Note: The following code fragments are from the DocInfo.wsdl file provided with the WSDL Generator component. For a complete WSDL file, see Section 25.5.2, “Sample WSDL File.”
25.5.1.1 Data Type The Data Type `<types>` defines the complex types and associated elements. Web services supports both simple data types (such as string, integer, or boolean) and complex data types. A complex type is a structured XML document that contains several simple types or an array of subelements.

The following code fragment for the ContentInfo set defines the Name, Title, Author, and Group elements and specifies that they are strings.

```xml
<s:complexType name="ContentInfo">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="1" name="dDocName" type="s:string"/>
    <s:element minOccurs="0" maxOccurs="1" name="dDocTitle" type="s:string"/>
    <s:element minOccurs="0" maxOccurs="1" name="dDocType" type="s:string"/>
    <s:element minOccurs="0" maxOccurs="1" name="dDocAuthor" type="s:string"/>
    <s:element minOccurs="0" maxOccurs="1" name="dSecurityGroup" type="s:string"/>
  </s:sequence>
</s:complexType>
```

25.5.1.2 Message The Message `<message>` defines the data as arguments to be mapped to a method invocation.

```xml
<message name="DocInfoByIDSoapIn">
  <part name="parameters" element="s0:DocInfoByID" />
</message>
<message name="DocInfoByIDSoapOut">
  <part name="parameters" element="s0:DocInfoByIDResponse" />
</message>
```

25.5.1.3 Port Type The Port Type `<portType>` defines a collection of operations for a binding. The DocInfo.wsdl file provides the DocInfoSoap and the DocInfo operation name (method name) with I/O information for processing the message.

```xml
<portType name="DocInfo Soap">
  <operation name="DocInfoByID">
    <input message="s0:DocInfoByIDSoapIn" />
    <output message="s0:DocInfoByIDSoapOut" />
  </operation>
</portType>
```

---

**Note:** While a port type is a collection of operations (like classes in Java), WSDL is an independent data abstraction that provides more functionality than simply mapping to .NET, EJB, or CORBA objects.

---

25.5.1.4 Binding The binding `<binding>` defines the actual protocol and data formats for the operations and messages for the particular port type.

```xml
(binding name="DocInfoSoap" type='s0:DocInfoSoap')
<soap:binding transport='http://schemas.xmlsoap.org/soap/http' style='document' />
<operation name='DocInfoByID'>
<input message='s0:DocInfoByIDSoapIn' />
<output message='s0:DocInfoByIDSoapOut' />
</operation>
</binding>
```
25.5.1.1.5 Service and Port  The service <service> maps the binding to the port. The port is the combination of a binding and the network address for the communication exchange. The port is used to expose a set of port types (operations) on the defined transport.

```xml
<service name="DocInfo">
  <port name="DocInfoSoap" binding="s0:DocInfoSoap">
    <soap:address location="http://myhost.example.com:16200/_dav/cs/idcplg" />
  </port>
</service>
```

**Tip:** You can add &IsSoap=1 to the URL of a Content Server browser window to view the underlying SOAP code for that page.

### 25.5.2 Sample WSDL File

This sample code presents the complete DocInfo.wsdl file. This file and the CheckIn.wsdl, GetFile.wsdl, and Search.wsdl files are found in the `IntradocDir/weblayout/groups/secure/wsdl/custom` directory for the Content Server instance.

```xml
<?xml version='1.0' encoding='utf-8' ?>
<definitions xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:s="http://www.w3.org/2001/XMLSchema"
  xmlns:s0="http://www.oracle.com/DocInfo/"
  targetNamespace="http://www.oracle.com/DocInfo/"
  xmlns="http://schemas.xmlsoap.org/wsdl/">
  <types>
    <s:schema elementFormDefault="qualified" targetNamespace="http://www.oracle.com/DocInfo/">
      <s:element name="DocInfoByID">
        <s:complexType>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1" name="dID" type="s:int" />
            <s:element minOccurs="0" maxOccurs="1" name="extraProps" type="s0:IdcPropertyList" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:element name="DocInfoByIDResponse">
        <s:complexType>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1" name="DocInfoByIDResult" type="s0:DocInfoByIDResult" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:complexType name="DocInfoByIDResult">
        <s:sequence>
          <s:element minOccurs="0" maxOccurs="unbounded" name="ContentInfo" type="s0:ContentInfo" />
          <s:element minOccurs="0" maxOccurs="unbounded" name="Revisions" type="s0:Revisions" />
          <s:element minOccurs="0" maxOccurs="unbounded" name="WorkflowInfo" type="s0:WorkflowInfo" />
          <s:element minOccurs="0" maxOccurs="1" name="StatusInfo" type="s0:StatusInfo" />
        </s:sequence>
      </s:complexType>
    </s:schema>
  </types>
  <element name="DocInfoByID"/>
  <complexType>
    <sequence>
      <element minOccurs="0" maxOccurs="1" name="dID" type="s:int" />
      <element minOccurs="0" maxOccurs="1" name="extraProps" type="s0:IdcPropertyList" />
    </sequence>
  </complexType>
  <element name="DocInfoByIDResponse">
    <complexType>
      <sequence>
        <element minOccurs="0" maxOccurs="1" name="DocInfoByIDResult" type="s0:DocInfoByIDResult" />
      </sequence>
    </complexType>
  </element>
  <complexType name="DocInfoByIDResult">
    <sequence>
      <element minOccurs="0" maxOccurs="unbounded" name="ContentInfo" type="s0:ContentInfo" />
      <element minOccurs="0" maxOccurs="unbounded" name="Revisions" type="s0:Revisions" />
      <element minOccurs="0" maxOccurs="unbounded" name="WorkflowInfo" type="s0:WorkflowInfo" />
      <element minOccurs="0" maxOccurs="1" name="StatusInfo" type="s0:StatusInfo" />
    </sequence>
  </complexType>
  <element name="DocInfoByName">
    <complexType>
      <sequence>
        <element minOccurs="0" maxOccurs="1" name="dDocName" type="s:string" />
        <element minOccurs="0" maxOccurs="1" name="extraProps" type="s0:IdcPropertyList" />
      </sequence>
    </complexType>
  </element>
</definitions>
```
<s:element name="DocInfoByNameResponse">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="DocInfoByNameResult" type="s0:DocInfoByNameResult" />
    </s:sequence>
  </s:complexType>
</s:element>

<s:complexType name="DocInfoByNameResult">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="unbounded" name="ContentInfo" type="s0:ContentInfo" />
    <s:element minOccurs="0" maxOccurs="unbounded" name="Revisions" type="s0:Revisions" />
    <s:element minOccurs="0" maxOccurs="1" name="StatusInfo" type="s0:StatusInfo" />
  </s:sequence>
</s:complexType>

<s:complexType name="ContentInfo">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="1" name="dDocName" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dDocTitle" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dDocType" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dDocAuthor" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dSecurityGroup" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dDocAccount" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dID" type="s:int" />
    <s:element minOccurs="0" maxOccurs="1" name="dRevClassID" type="s:int" />
    <s:element minOccurs="0" maxOccurs="1" name="dRevisionID" type="s:int" />
    <s:element minOccurs="0" maxOccurs="1" name="dRevLabel" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dIsCheckedOut" type="s:boolean" />
    <s:element minOccurs="0" maxOccurs="1" name="dCheckoutUser" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dCreateDate" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dInDate" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dOutDate" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dStatus" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dReleaseState" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dFlag1" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dWebExtension" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dProcessingState" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dReleaseDate" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dRendition1" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dRendition2" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dIndexerState" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dPublishType" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dPublishState" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dDocID" type="s:int" />
    <s:element minOccurs="0" maxOccurs="1" name="dIsPrimary" type="s:boolean" />
    <s:element minOccurs="0" maxOccurs="1" name="dIsWebFormat" type="s:boolean" />
    <s:element minOccurs="0" maxOccurs="1" name="dLocation" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dOriginalName" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dFormat" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dExtension" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dFileSize" type="s:int" />
    <s:element minOccurs="0" maxOccurs="1" name="CustomDocMetaData" type="s0:IdcPropertyList" />
  </s:sequence>
</s:complexType>
<s:complexType name="Revisions">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="1" name="dFormat" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dInDate" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dOutDate" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dStatus" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dProcessingState" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dRevLabel" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dID" type="s:int" />
    <s:element minOccurs="0" maxOccurs="1" name="dDocName" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dRevisionID" type="s:int" />
  </s:sequence>
</s:complexType>

<s:complexType name="WorkflowInfo">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="1" name="dWfID" type="s:int" />
    <s:element minOccurs="0" maxOccurs="1" name="dDocName" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dWfDocState" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dWfComputed" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dWfCurrentStepID" type="s:int" />
    <s:element minOccurs="0" maxOccurs="1" name="dClbraName" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dWfName" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dWfDescription" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dCompletionDate" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dSecurityGroup" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dWfStatus" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dWfType" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dProjectID" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="dIsCollaboration" type="s:boolean" />
  </s:sequence>
</s:complexType>

<s:complexType name="StatusInfo">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="1" name="statusCode" type="s:int" />
    <s:element minOccurs="0" maxOccurs="1" name="statusMessage" type="s:string" />
  </s:sequence>
</s:complexType>

<s:complexType name="IdcPropertyList">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="unbounded" name="property" type="s0:IdcProperty" />
  </s:sequence>
</s:complexType>

<s:complexType name="IdcProperty">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="1" name="name" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="value" type="s:string" />
  </s:sequence>
</s:complexType>

<s:schema>
  <message name="DocInfoByIDSoapIn">
    <part name="parameters" element="s0:DocInfoByID" />
  </message>
  <message name="DocInfoByIDSoapOut">
    <part name="parameters" element="s0:DocInfoByIDResponse" />
  </message>
  <message name="DocInfoByNameSoapIn">
    <part name="parameters" element="s0:DocInfoByName" />
  </message>
  <message name="DocInfoByNameSoapOut">
    <part name="parameters" element="s0:DocInfoByNameResponse" />
  </message>
</s:schema>
25.5.3 Generating WSDL Files

When the WSDL Generator component is installed and enabled during Oracle WebCenter Content installation, several folders and related HDA files are generated that expose several services as web services. Two directories are created in the IntradocDir/data/soap directory. The generic directory contains a generic.hda file, and the custom directory contains a wsdl_custom.hda file. Administrators can customize or add WSDL files using the Soap Wsdl administration pages. These pages are accessed by clicking the Soap WSDL link from the Administration section of the Admin Applet page.

Note: The WSDL Generator component must be enabled to generate WSDL files.

For step-by-step instructions on creating and editing a custom WSDL using the Soap Custom Wsdl administration pages, see Section 25.6, "Customizing WSDL Files."
25.5.4 Generating Proxy Class from WSDL Files

Using the WSDL files, developers may choose to create proxy classes to plug into a development tool. A number of software products and tool kits are available for converting WSDL files to programming class files in languages such as Java, Visual Basic, and C#. For example, Apache AXIS provides a SOAP to Java toolkit, and Microsoft .NET Development Environment provides functionality to convert WSDL files to C#.

If you are using Microsoft .NET, you can use utilitywsdl.exe to generate the proxy classes:

```bash
wsdl /l:CS DocInfo.wsdl
```

This utility generates the file DocInfoService.cs (C# class) which contains the class DocInfoService and the function DocInfo with the parameters specified. The return value is the DocInfoSet class, which is all the response parameters specified, along with ErrorCode and ErrorMessage values. If the ErrorCode is less than zero, an error has occurred in the service call, and you can see the specifics of it in the value ErrorMessage.

**Note:** In addition to the WSDL files provided with the WSDL Generator component, you can generate WSDL files for any WebCenter Content service. For more information, see Section 25.5.3, "Generating WSDL Files."

25.6 Customizing WSDL Files

The Soap Custom Wsdl administration pages provide an administrator with the ability to edit and customize WSDL files. This chapter provides an administrative tutorial that gives step-by-step instructions on creating and editing a custom WSDL.

The WSDL Generator component must be enabled to generate WSDL files. In addition to the WSDL files provided with the WSDL Generator component, you can generate additional WSDL files for any WebCenter Content service. See Section 25.5.3, "Generating WSDL Files," for additional information.

For a list of available services and the required parameters, see the Oracle WebCenter Content Services Reference Guide.

To create and edit a custom WSDL file with the Soap Custom WSDL administration pages:

1. In a web browser, log in to Oracle WebCenter Content Server as an administrator.
2. From the Administration tray or menu, choose Soap Wsds.
   
   This option displays the Wsdl List page, which Figure 25–3 shows.
3. From the Actions menu, choose Data Lists.
   This option displays the Data Lists page, which Figure 25–4 shows.

**Figure 25–3  Wsdl List Page**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>DocInfo</td>
<td>Content Information Services</td>
<td>Edit</td>
</tr>
<tr>
<td>Search</td>
<td>Search Services</td>
<td>Edit</td>
</tr>
<tr>
<td>GetFile</td>
<td>Download Services</td>
<td>Edit</td>
</tr>
<tr>
<td>CheckIn</td>
<td>Upload Services</td>
<td>Edit</td>
</tr>
<tr>
<td>Workflow</td>
<td>Workflow Services</td>
<td>Edit</td>
</tr>
<tr>
<td>Subscription</td>
<td>Subscription Services</td>
<td>Edit</td>
</tr>
<tr>
<td>MetaData</td>
<td>Document and User Meta Data Services</td>
<td>Edit</td>
</tr>
<tr>
<td>PortalInfo</td>
<td>User Personalization Services</td>
<td>Edit</td>
</tr>
</tbody>
</table>

**Figure 25–4  Data Lists Page**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CommonDocMetaFields</td>
<td>Common document meta data fields</td>
<td>Edit</td>
</tr>
<tr>
<td>RevisionsTableFields</td>
<td>Fields from the Revisions table</td>
<td>Edit</td>
</tr>
<tr>
<td>DocumentsTableFields</td>
<td>Fields from the Documents table</td>
<td>Edit</td>
</tr>
<tr>
<td>WorkflowDocumentsTableFields</td>
<td>Fields from the WorkflowDocuments table</td>
<td>Edit</td>
</tr>
<tr>
<td>WorkflowsTableFields</td>
<td>Fields from the Workflows table</td>
<td>Edit</td>
</tr>
<tr>
<td>WorkflowStateTableFields</td>
<td>Fields from the WorkflowStates table</td>
<td>Edit</td>
</tr>
<tr>
<td>WorkflowStepsTableFields</td>
<td>Fields from the WorkflowSteps table</td>
<td>Edit</td>
</tr>
<tr>
<td>WorkflowActionHistoryFields</td>
<td>Fields from the WorkflowAction-History table</td>
<td>Edit</td>
</tr>
<tr>
<td>SearchResultsFields</td>
<td>Fields returned from a search</td>
<td>Edit</td>
</tr>
<tr>
<td>SubscriptionFields</td>
<td>Subscription Fields</td>
<td>Edit</td>
</tr>
</tbody>
</table>
Data Lists are global lists of data that can be used with complex types, service parameters, or other Data Lists. When a Data List is specified as a parameter or a subtype of a complex type, all the subtypes of the Data List will appear as data types. Data Lists are defined once but can be referenced multiple times with different WSDLs and services. All the Data Lists have a prefix of "d:" in the data type list.

4. Select **Add Data List** from the **Actions** menu.
   The Add Data List page is displayed.

5. Enter the following information:
   - **Name:** UserMetaFields
   - **Description:** User Metadata Fields

6. Click **Add**.

7. In the Data List Elements **Name** column, enter the following names for user metadata fields:
   - dName
   - dFullName
   - dPassword
   - dEmail
   - dUserAuthType
   For each name, choose **field:string** from the menu in the **Type** column, and make sure **Enabled** is selected, as Figure 25–5 shows.

![Figure 25–5 Data List Elements](image)

8. Click **Update**.
   You are returned to the updated Data Lists page. Note that **UserMetaFields** now appears at the bottom of the list.

9. Select **Wsdl List** from the **Actions** menu.
   The Wsdl List page is displayed again, as Figure 25–6 shows.

---

**Note:** System-specific WSDLs cannot be deleted. You can, however, edit the WSDL and enable or disable the complex type elements for that WSDL.
10. Select Add Wsdl from the Actions menu.
   The Add Wsdl page is displayed.

11. Enter the following information:
   Name: UserInfo
   Description: User Services

12. Click Add.
   The Wsdl Information page is displayed, as Figure 25–7 shows.

13. Select Add Complex Type from the Actions menu.
   The Add Complex Type page is displayed.
14. Enter the following Complex Type information:
   Name: UserAttribInfo
   Type: select resultset from the menu

15. Click Add.
   The Wsdl Information page is displayed again, as Figure 25–8 shows.

16. Select Edit from the UserAttribInfo line.
   The Complex Type Information/Complex Type Elements page is displayed.

17. Enter the following Complex Type Elements, and select the **Type** value for each one from the menu.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Idc Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>dUserName</td>
<td>field:string</td>
<td></td>
</tr>
<tr>
<td>AttributeInfo</td>
<td>field:string</td>
<td></td>
</tr>
</tbody>
</table>

18. Click Update in the Complex Type Elements section.
   You are returned to the updated Wsdl Information page. Note that **UserAttribInfo** now appears as a complex type.

19. Select Add Service from the Actions menu.
   The Add Service page is displayed.
20. Enter the following information:
   Name: AddUser
   IdcService: ADD_USER

21. Click Add.
   The Wsdl Information page is displayed.

22. Select Edit from the AddUser Service line.
   This option displays the Service Information page, which Figure 25–9 shows.

![Figure 25–9 Service Information Page](image)

23. Select Update Request Parameters from the Actions menu.
   The Request Parameters page is displayed.

24. Enter the following information, selecting the Type from the menu.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Idc Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataList</td>
<td>d:UserMetaFields</td>
<td></td>
</tr>
<tr>
<td>CustomUserData</td>
<td>propertylist:CustomUserMeta</td>
<td></td>
</tr>
</tbody>
</table>

25. Click Update.
   You are returned to the updated Service Information page. Note that DataList and CustomUserData now appear in the Request Parameters section.

26. Click Update.
   You are returned to the updated Wsdl Information page, showing the service that you just added.

27. Click Update again.
You are returned to the updated Wsdl List page. UserInfo appears at the bottom of the list.

28. Select **Generate Wsdl**s from the Actions menu.

A confirmation message displays after the Wsdlxs are generated successfully.

29. Click **Back**.

You are returned to the Wsdl List page.

30. Click the **UserInfo** link in the Name column.

The source code for the generated Wsdl file is displayed (a portion is shown in Example 25–12).

**Example 25–12 Partial Source Code, Wsdl File**

```xml
<?xml version="1.0" encoding="utf-8" ?>
<definitions xmlns:http="http://schemas.xmlsoap.org/wsdl/http/
 xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/
 xmlns:s="http://www.w3.org/2001/XMLSchema
 xmlns:s0="http://www.example.com/UserInfo/
 targetNamespace="http://www.example.com/UserInfo/
 xmlns="http://schemas.xmlsoap.org/wsdl/">
 - <types>
   - <s:schema elementFormDefault="qualified"
     targetNamespace="http://www.example.com/UserInfo/"/>
     - <element name="AddUser">
     - <s:complexType>
     - <s:sequence>
       <s:element minOccurs="0" maxOccurs="1" name="dName"
        type="s:string" />
       <s:element minOccurs="0" maxOccurs="1" name="dFullName"
        type="s:string" />
       <s:element minOccurs="0" maxOccurs="1" name="dPassword"
        type="s:string" />
       <s:element minOccurs="0" maxOccurs="1" name="dEmail"
        type="s:string" />
       <s:element minOccurs="0" maxOccurs="1" name="dUserAuthType"
        type="s:string:" />
       <s:element minOccurs="0" maxOccurs="1" name="CustomUserData"
        type="s0:IdcPropertyList" />
       <s:element minOccurs="0" maxOccurs="1" name="extraProps"
        type="s0:IdcPropertyList" />
     </s:sequence>
     </s:complexType>
     </s:element>
</types>
</definitions>
```

31. Click the browser **Back** button.

You are returned to the Soap Custom Wsdl page.

**Tip:** You can right click **View** and save the WSDL file to your desktop (for use with .NET, and so on). However, be sure to save the file with a .wsdl file extension rather than the default .xml file extension.
This chapter describes how to customize the DesktopTag component of Oracle WebCenter Content Server to specify properties for checked out versions of Microsoft Word, Excel, and PowerPoint files.

This chapter includes the following sections:

- Section 26.1, "About the DesktopTag Component"
- Section 26.2, "Enabling the DesktopTag and OracleCleanContent Components"
- Section 26.3, "Checking Out and Checking In Content Items with DesktopTag"
- Section 26.4, "Adding Properties to Checked-Out Content Items"
- Section 26.5, "Configuring the DesktopTag Component"

26.1 About the DesktopTag Component

DesktopTag is a Content Server component that manages custom properties in files created using the default formats of Microsoft Office applications (2002 or later versions). The component adds custom properties to Word documents (DOC, DOCX, and DOT files), Excel spreadsheets (XLS, XLSX, and XLT files), and PowerPoint presentations (PPT and PPTX files) when they are checked out of Content Server, and removes this information when they are checked in again.

The properties to be added to the Microsoft Office files are specified in the DesktopTag configuration file. For more information, see Section 26.5, "Configuring the DesktopTag Component."

The custom properties provide information about where a content item resides in Content Server so that the file can be checked in to the right location, with the right content management parameters, and so on. This is particularly useful if the content item is processed outside of Content Server after check-out; for example, in an external workflow (that is, one that is not managed by Content Server). Also, the information can be exposed to users; for example, in the task area of Microsoft Office applications.

DesktopTag uses the Oracle Clean Content technology to add custom properties to and remove them from Microsoft Office files.
26.2 Enabling the DesktopTag and OracleCleanContent Components

The DesktopTag component is included with Content Server 11gR1. It must be enabled on Content Server because it is not enabled by default. The DesktopTag component requires that the OracleCleanContent component is enabled as well. The OracleCleanContent component is enabled with typical Content Server installations.

You can enable components using Component Manager, which is launched from the Content Admin Server page. For more information about enabling components, see "Enabling and Disabling a Component" in the Oracle WebCenter Content System Administrator’s Guide for Content Server.

DesktopTag can add custom properties to the following Microsoft Office applications:

- Microsoft Word 2002 (XP) and later versions
- Microsoft Excel 2002 (XP) and later versions
- Microsoft PowerPoint 2002 (XP) and later versions

26.3 Checking Out and Checking In Content Items with DesktopTag

The DesktopTag component modifies the check-out (file get) and check-in operations for Content Server.

26.3.1 File Get Operation

The DesktopTag component installs a service handler override for the createFileName method, which should be called for all file get operations that go through the server (native URL requests do not call this method). If the file type is supported by the configuration, a set of custom properties are added to the file. These custom properties are used in various ways by the DesktopIntegrationSuite component and are made available to other components.

26.3.2 File Check-In Operation

The DesktopTag component installs an extension filter that hooks the validateCheckinData filter, which is part of the DesktopIntegrationSuite component. It removes the custom properties that were added by a file get operation before the data is checked in to the server.

The result set returned for this operation includes the properties that would be added to the Microsoft Office file in a subsequent file get operation. This is provided to allow the client to modify the file rather than having to get a new copy. This method calls the desktopTagGetFilter extension filter, just like the file get operation.
26.4 Adding Properties to Checked-Out Content Items

The functionality offered by the DesktopTag component is provided entirely in the background. There is no direct user interaction. It is typically used for content tracking purposes, although the information can be exposed to users.

The properties that are added to the Microsoft Office files depend on the settings in the DesktopTag configuration file (see Section 26.5, "Configuring the DesktopTag Component"). In Figure 26–2, the content ID (dDocName), user name (dUser), and unique content item identifier (dID) are added to the Word document. The DISProperties custom property is always added. It lists all custom properties added by DesktopTag (as specified in the configuration file), and is used to ensure that the correct custom properties are deleted when a file is checked into Content Server again.

Figure 26–1 shows an example of a Word 2003 document without any custom properties that DesktopTag would add.

Figure 26–1  Word 2003 Document Without Custom Properties Added by DesktopTag

Figure 26–2 shows a number of custom properties added to a Word 2003 document.
26.4.1 Viewing Custom Properties

Users can view the custom properties of a Microsoft Office file as follows:

- **Microsoft Office XP (2002) and 2003**: Choose File, then Properties, and then click the Custom tab.

- **Microsoft Office 2007**: Click the Office button in the application, then choose Prepare, then Properties, then Document Properties, then Advanced Properties, and then click the Custom tab.

- **Microsoft Office 2010**: Open the File panel, then click Info, then Properties, then Advanced Properties, and then click the Custom tab.

*Figure 26–3* shows the custom properties that DesktopTag has added to a Word 2003 document.
26.4.2 Checking In Documents from Outside Content Server

These custom document properties enable Oracle Webcenter Content: Desktop to keep track of where a managed file resides in Content Server. This, in turn, enables users to check a Microsoft Office document back in to Content Server even from outside a content management integration context.

To check in a document, the user must have a connection to the server set up. The Office add-in looks at the CGI URL, Server, and IDCNAME properties to try to match the document to a server, so the user must be on the same network and have access to the server.

This feature can be useful in a number of situations; for example:

- A user receives a managed Word document from someone else, as an attachment to an e-mail.
- A user copies a managed Word document from a server in the integration hierarchy to a folder outside that hierarchy.

In either case, users can open the file in Microsoft Word, make changes, and then check the file back in to the server using the Oracle WebCenter Content menu or ribbon in Word. Desktop checks the custom properties embedded in the Word document to find out where to upload the file to.
26.5 Configuring the DesktopTag Component

The DesktopTag component is configured using a configuration file, desktoptag_environment.cfg, which is located in the component installation directory. This is a plain-text file that you can edit in any text editor. The component installation directory is MW_HOME/ECM_ORACLE_HOME/ucm/idc/components/DesktopTag.

---

**Note:** Make sure that you restart Content Server after making changes to the DesktopTag configuration file.

---

The following properties can be set in the configuration file:

- DesktopTagFormats
- DesktopTagPrefix
- DesktopTagFields
- DesktopTagPrefixCustom
- DesktopTagFieldsCustom
- DesktopTagPrefixExtended
- DesktopTagFieldsExtended
- DefaultTaskPaneUrl
- DesktopTagLog
- DesktopTagFormatsExclude

### 26.5.1 DesktopTagFormats Property

The value of the DesktopTagFormats property is a comma-separated list of MIME data types that are processed for tagging. If the data type is not in the list, it is not processed. If this parameter is commented out (using `#`), empty, or not included in the configuration file at all, then all supported data types are processed.

**Example:**

`DesktopTagFormats=application/msword,application/ms-excel`

If you include a nonsupported MIME data type in the list, DesktopTag will attempt to process the file, and an error event is included in the log file if logging is enabled.

### 26.5.2 DesktopTagPrefix Property

The value of the DesktopTagPrefix property is the prefix added to the names of all standard Content Server metadata fields in the list of standard DesktopTag fields (see Section 26.5.3, "DesktopTagFields Property"). This prefix is not added if a specific property name is defined.

If this parameter is commented out (using `#`), empty, or not included in the configuration file at all, then DIS is used as the default.

**Example:** `DesktopTagPrefix=STD`
26.5.3 DesktopTagFields Property

The value of the DesktopTagFields property is a comma-separated list of all standard Content Server metadata fields that are added to Microsoft Office files as custom properties. You should use the server-internal field names (for example, dDocName for the content ID). For information about the internal field names of the standard metadata field, see the Oracle WebCenter Content Idoc Script Reference Guide.

You can set a specific property name for a metadata field by adding it in parentheses after the field name. This is especially useful if the property name will be exposed to end users (for example, in the task area in Microsoft Office 2007 applications).

Example: DesktopTagFields=dID,dDocName,dUser(User Name)

Figure 26–4 shows the result of the preceding DesktopTagFields definition (assuming the default DIS prefix is used).

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISdDocName</td>
</tr>
<tr>
<td>DISProperties</td>
</tr>
<tr>
<td>User Name</td>
</tr>
<tr>
<td>DISdID</td>
</tr>
</tbody>
</table>

Note: The DISProperties custom property is always added. Its value is a list of all properties added by DesktopTag.

26.5.4 DesktopTagPrefixCustom Property

The value of the DesktopTagPrefixCustom property is the prefix added to the names of all custom Content Server metadata fields in the list of custom DesktopTag fields (see Section 26.5.4, "DesktopTagPrefixCustom Property"). This prefix is not added if a specific property name is defined.

If this parameter is commented out (using #), empty, or not included in the configuration file at all, then DISC is used as the default.

Example: DesktopTagPrefixCustom=CST

26.5.5 DesktopTagFieldsCustom Property

The value of the DesktopTagFieldsCustom property is a comma-separated list of all custom Content Server metadata fields that will be added to Microsoft Office files as custom properties. You define these fields in exactly the same manner as standard metadata fields (see Section 26.5.3, "DesktopTagFields Property").

Example: DesktopTagFieldsCustom=xComments(Extra Info),xArchiveStatus

Note: The standard and custom Content Server metadata fields are processed exactly the same by DesktopTag. The separate configuration entries are there only to make it easier to distinguish between these fields.
26.5.6 DesktopTagPrefixExtended Property

The value of the DesktopTagPrefixExtended property is the prefix added to the names of all custom Content Server metadata fields in the list of extended DesktopTag fields (see Section 26.5.7, "DesktopTagFieldsExtended Property"). This prefix is not added if a specific property name is defined.

If this parameter is commented out (using #), empty, or not included in the configuration file at all, then DISX is used as the default.

Example: DesktopTagPrefixExtended=EXT

26.5.7 DesktopTagFieldsExtended Property

The value of the DesktopTagFieldsExtended property is a comma-separated list of property definitions that come from the ExtendedUserAttributes component. The general form of a property definition is type/key/subkey(name). The type, key, and subkey values are the parameters used by the EC_GET_PROPERTY service. If any of these values begins with the character @, then the parameter value is taken from the specified Content Server metadata field (see the following example).

You can set a specific property name for a metadata field by adding it in parentheses after the field name.

Example: DesktopTagFieldsExtended=account/@dSecurityGroup/WCTPUrl (DIS_Task_Pane_Ur1)

This example specifies that the property will be named DIS_Task_Pane_Ur1, and its value will be the ExtendedUserAttributes item with the type account, the key value specified by the dSecurityGroup metadata field (the security group of the content item), and the subKey WCTPUrl.

26.5.8 DefaultTaskPaneUrl Property

The value of the DefaultTaskPaneUrl property is a string that defines the default URL to use in setting the DISTaskPaneUrl property, which is required to display a web page for a file in the task area of Microsoft Office applications. Any words beginning with the character @ are replaced by the values from the binder or by other means (currently, this applies only to @cgiUrl).

Example: DefaultTaskPaneUrl=@cgiUrl?IdcService=GET_TASK_PANE &dID=@dID

In this example, @cgiUrl would be replaced by the Content Server Cgi URL value, and @dID would be replaced by the value of the server-internal, unique content item identifier (dID).

As another example, if there is an extended user attribute called WebCenterUrl, then adding the string "WebCenterUrl(DISTaskPaneUrl)" will set the DISTaskPaneUrl property to the value of the extended user attribute called WebCenterUrl.
26.5.9 DesktopTagLog Property

The value of the DesktopTagLog property is a Boolean value that indicates whether or not to log the operations and results of the DesktopTag component (1 = yes, 0 = no).

If this parameter is commented out (using #), empty, or not included in the configuration file at all, then the component operations and results are not logged. The DesktopTag log information is included in the standard Content Server log files (accessible from the server’s administration pages), as Figure 26–5 shows.

![Figure 26–5 DesktopTag Event in Content Server Log File](image)

26.5.10 DesktopTagFormatsExclude Property

The value of the DesktopTagFormatsExclude property is a comma-separated list of MIME data types that are not processed for tagging. If the data type is not in the list, it is processed.

**Example:** DesktopTagFormatsExclude=application/ms-excel

There is no reason to use both DesktopTagFormats and DesktopTagFormatsExclude.
Part VI
Appendices

This part includes appendices that provide additional information.
Part VI contains the following appendix:

- Appendix A, "Troubleshooting"
Troubleshooting

This appendix describes how to use troubleshooting aids to resolve problems with customizing Oracle WebCenter Content Server.

This appendix includes the following sections:

- Section A.1, "About Troubleshooting Aids"
- Section A.2, "Viewing Server Errors"
- Section A.3, "Viewing Page Data"
- Section A.4, "Monitoring Resource Loading"

A.1 About Troubleshooting Aids

Several troubleshooting aids are available to help evaluate Content Server pages as they are used.

A.2 Viewing Server Errors

Syntax errors and other mistakes in component files or dynamic server pages can cause errors in Content Server. If the Content Server instance fails, it reports the error in the following locations:

- If you run Content Server from a command prompt, you can view the error in the console window.
- If you can log in to Content Server and display the Admin Server page, you can view the Content Server log by selecting the Content Server instance and then clicking **View Server Output**.
- You can view the Content Server log files in the `DomainHome/ucm/cs/weblayout/groups/secure/logs` directory.

A.3 Viewing Page Data

The `IsJava` setting displays the local data of a Content Server web page.

- In a web browser, add the following code in the **Address** box to the end of the page’s URL:
  
  `&IsJava=1`

- On a template page or in an include, use the following code:
  
  `<$IsJava=1$>`
The **IsPageDebug** setting displays a tree structure view of all includes being called on a Content Server web page. The debug trace appears at the bottom of the web page.

- In a web browser, add the following code in the **Address** box to the end of the page's URL:
  
  &IsPageDebug=1

- On a template page or in an include, use the following code:
  
  <$IsPageDebug=1$>

---

**Tip:** You can also set the **IsPageDebug** variable in the config.cfg file if you want the setting to apply for the whole server.

---

- To place a marker in the script debug trace, place the following code at the point where you want to see a value or perform a step:
  
  <$trace("marker code")$>

  For example, you can use the following code to insert the current user name in the debug trace (the **eval** function must be used to evaluate Idoc Script):

  <$trace(eval("The user name is <$UserName$>"))$>

  For more information about **IsJava** and **IsPageDebug**, see the *Oracle WebCenter Content Idoc Script Reference Guide*.

### A.4 Monitoring Resource Loading

Three configuration settings enable you to view the loading of resources when you run Content Server from a command line. Set any of these variables equal to 1 in the **IntradocDir/config/config.cfg** file:

- **TraceResourceLoad** logs all resources loaded, resource overrides, resource conflicts, and resource merges.

- **TraceResourceOverride** logs when a system resource is overridden by a component resource or a component resource is loaded twice.

- **TraceResourceConflict** logs when a system resource is overridden twice by component resources.

For more information about these configuration settings, see the *Oracle WebCenter Content Idoc Script Reference Guide*. 
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