Content Server Troubleshooting Guide
10g Release 3 (10.1.3.3.0)

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Chapter 1

INTRODUCTION

OVERVIEW

This section covers the following topics:

- About This Guide (page 1-1)
- Product Documentation (page 1-2)

ABOUT THIS GUIDE

This Troubleshooting Guide is intended for people who are responsible for maintaining, administering, or supporting Content Server environments.

Chapters 2 and 3 of this guide provide general information about troubleshooting a Content Server environment and how to diagnose issues:

- Troubleshooting Overview (chapter 2)
- Finding Error and Status Information (chapter 3)

Chapters 4 to 8 provide more in-depth information about troubleshooting in specific areas:

- Web Server Issues (chapter 4)
- Database Issues (chapter 5)
- Archiving Issues (chapter 6)
Introduction

- **Workflow Issues** (chapter 7)
- **International Issues** (chapter 8)

Generally, the chapters are organized using general problem topics. Each general problem topic is further divided into specific related issues.

**Symbols**

The following symbols are used throughout this document:

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="note.png" alt="Note" /></td>
<td>This is a note. It is used to bring special attention to information.</td>
</tr>
<tr>
<td><img src="tip.png" alt="Tip" /></td>
<td>This is a technical tip. It is used to identify information that can be used to make your tasks easier.</td>
</tr>
<tr>
<td><img src="notice.png" alt="Notice" /></td>
<td>This is an important notice. It is used to identify a required step or required information.</td>
</tr>
<tr>
<td><img src="caution.png" alt="Caution" /></td>
<td>This is a caution. It is used to identify information that might cause loss of data or serious system problems.</td>
</tr>
</tbody>
</table>

**PRODUCT DOCUMENTATION**

The Content Server software is shipped with a comprehensive set of electronic documentation, which is available from two main locations:

- Before installation of the Content Server software, it is available on the software distribution media (typically a separate CD labeled ‘documentation’).
- After installation of the Content Server software, it is also available on the computer the software was installed on, in the following directory:
  `<Install_Dir>`\weblayout\help\documentation
  (where `<Install_Dir>` is Content Server’s installation directory).

The easiest way to access the documentation set is through a special navigation menu, which can be called up by starting the file `menu.pdf` in the documentation directory.

If you installed the Content Server software under Microsoft Windows, there is a shortcut to this file in Start—Programs—Content Server—[Instance_Name]—Utilities—Documentation.
In addition to these documents, there are also the release notes, which list new and enhanced features of each new software release, and also provide special, up-to-the-minute considerations for installing and using the software. The release notes are important documents. Always make sure you read them before installing or updating Oracle software.

**Note:** To view and print the documentation files, you need the Adobe Acrobat Reader. This is a free utility, which can be downloaded from the Internet at [http://www.adobe.com/products/acrobat/readstep2.html](http://www.adobe.com/products/acrobat/readstep2.html).

**Note:** The documentation root directory contains a file called *tips_en.pdf*, which provides useful information about using the PDF documentation set. This file can also be accessed from the navigation menu.
Chapter 2

TROUBLESHOOTING OVERVIEW

OVERVIEW

Dependency on content management systems has grown tremendously over the past number of years. In today’s global economy, an organization’s success is highly dependent on the availability and reliability of its content management system. Content server troubleshooting has therefore become a crucial element to many organizations.

In addition to increasingly relying on content management systems, organizations are also moving toward increasingly complex environments, involving multiple content servers, database types, web server types, search engines, and often interconnection to various third-party products. These variables add to the complexity and importance of content server reliability.

This section covers the following topics:

- Symptoms, Problems, and Solutions (page 2-1)
- General Problem-Solving Model (page 2-2)
- Preparing for Issues (page 2-3)

SYMPTOMS, PROBLEMS, AND SOLUTIONS

Problems with content management systems are characterized by specific symptoms. These symptoms may be general (for example, no content can be checked in), or more specific (for example, internal PowerPoint links not being converted to hyperlinks in PDF). You can trace symptoms to one or more problems or causes by using specific
troubleshooting tools and techniques. After being identified, problems can be resolved by implementing a solution consisting of a series of actions.

This guide describes how to define symptoms, identify problems, and implement solutions in general environments. You should always apply the specific context in which you are troubleshooting to determine how to detect symptoms and diagnose problems for your specific environment.

**GENERAL PROBLEM-SOLVING MODEL**

When you are troubleshooting a content server, a systematic approach works best. An unsystematic approach to troubleshooting can result in wasting valuable time and resources, and can sometimes make symptoms even worse. Define the specific symptoms, identify all potential problems that could be causing the symptoms, and then systematically eliminate each potential problem (from the most likely to the least likely) until the symptoms disappear.

This process flow is not a rigid outline for troubleshooting a content management system. Rather, it is a foundation from which you can build a problem-solving process to suit your particular environment.

The following steps detail the problem-solving process:

1. **Create a clear problem statement.** You should define the problem in terms of a set of symptoms and potential causes.
   
   To properly analyze the problem, identify the general symptoms and then determine what types of problems (causes) could result in these symptoms.

2. **Gather the facts to isolate possible causes.**
   
   Ask questions to affected users, network administrators, managers, and other key people. Collect information from sources such as system, server, or applet error messages, logs, or software release notes.

3. **Consider possible problems based on the facts that you gathered.** Using the facts, you can eliminate some of the potential problems from your list.
   
   Depending on the data, for example, you might be able to eliminate the operating system as a problem so that you can focus on web server problems. At every opportunity, try to narrow the number of potential problems so that you can create an efficient plan of action.
4. Create an action plan based on the remaining potential problems. Begin with the most likely problem, and devise a plan in which only one variable is manipulated.

Changing only one variable at a time enables you to reproduce a given solution to a specific problem. If you alter more than one variable simultaneously, you might solve the problem, but identifying the specific change that eliminated the symptom becomes far more difficult and will not help you solve the same problem if it occurs in the future.

5. Implement the action plan, performing each step carefully while testing to see whether the symptom disappears.

6. Whenever you change a variable, be sure to gather results. Generally, you should use the same method of gathering facts that you used in step 2 (that is, working with the key people affected, in conjunction with utilizing your diagnostic tools).

7. Analyze the results to determine whether the problem has been resolved. If it has, then the process is complete.

8. If the problem has not been resolved, you must create an action plan based on the next most likely problem on your list. Return to step 4, change one variable at a time, and repeat the process until the problem is solved.

**Note:** If you exhaust all the general causes and actions—either those identified in this guide or ones that you have identified for your environment—contact your Oracle technical support representative.

**PREPARING FOR ISSUES**

It is always easier to recover from an issue if you are prepared ahead of time. Possibly the most important requirement in any content server environment is to have current and accurate information about that content server instance available to the network support personnel at all times. Only with complete information can intelligent decisions be made about network change, and only with complete information can troubleshooting be done as quickly and efficiently as possible.

During the process of troubleshooting, content server is expected to exhibit abnormal behavior. Therefore, it is always a good practice to set up a development system for troubleshooting to minimize any business impact. Always document any changes being made so that it is easier to back out if troubleshooting has failed to identify the problem within the maintenance window.
To determine whether you are prepared for a content management problem, answer the following questions:

- Do you have an accurate metadata and security model of your content server?
- Does your organization or department have an up-to-date map that outlines the physical location of all content server instances on the network and how they are connected, as well as a logical map of network addresses, IP numbers, etc.?
- Do you know how content is being routed?
- For routed content, do you have correct, up-to-date archiving and provider configuration?
- Do you know all the points of contact with third-party products, including any connections to the Internet?
- For each external network connection, do you know what routing protocol is being used?
- Has your organization documented normal content server behavior and performance at different times of the day so that you can compare the current problems with a baseline reference?

If the answer to all of these questions is ‘yes’, you will be able to recover from problems more quickly and more easily than if you are not prepared. Finally, for every problem solved, document the problems with solutions provided. This way, you will create a problem/answer database that others in your organization can refer to in case similar problems occur later. This will invariably reduce the time to troubleshoot your content server and, consequently, minimize your business impact.
Effective troubleshooting relies on the availability of useful, detailed information. The Content Server products provide various sources of information that may be helpful in the troubleshooting process.

This section covers the following topics:

- **Log Files** (page 3-2)
- **Configuration Information** (page 3-7)
- **System Audit Information** (page 3-9)
- **Web Server Filter Configuration** (page 3-15)
- **Tracing** (page 3-18)
- **Environment Packager** (page 3-21)
- **Content Server Analyzer** (page 3-23)
- **Using Content Server Analyzer** (page 3-27)
- **Configuration Entries** (page 3-32)
- **Stack Traces** (page 3-33)
Log Files

Content Server stores status information and errors in log files. Log files are used to register system events, together with their date and time of occurrence. They can be valuable tools for troubleshooting, especially if verbose logging is turned on. Not only do logs indicate that specific events occurred, they also provide important clues about a chain of events that led to an error or problem.

**Note:** Verbose logging can quickly increase the size of a log file and possibly cause the content server to slow down. It is recommended that verbose logging is only used when troubleshooting a specific issue.

This section covers the following topics:

- Log File Characteristics (page 3-2)
- Accessing the Log Files (page 3-3)
- Using Content Server Logs (page 3-4)
- Using Archiver Logs (page 3-6)
- Inbound Refinery Logs (page 3-7)

Log File Characteristics

The log files associated with Content Server have the following characteristics:

- They are created only once each day at the time the first status, error, or fatal error occurs.
- No empty log files are generated.

Each log file contains the following columns:

- **Type**—Specifies the kind of incident that prompted the log entry: Information, Error, or Fatal.
- **Time**—Lists the date and time the log entry occurred.
- **Description**—Describes the incident that occurred.

The log files are standard HTML pages and are maintained for each content server instance. Logs are kept in revolving file name format for a maximum of 30 files. When the 31st file is created, the oldest one is deleted. Therefore, log file names in Content Server bear no relation to the date they were generated. To find a certain day in the log file, view...
the index file in a browser and select that day’s link. The file name is displayed in the browser’s status bar (if it is enabled).

**Tech Tip:** Bookmark your log file pages. This will help you to troubleshoot problems, even if the content server is unavailable. Also, know where your configuration files are so you can find them if the content server is unavailable.

## Accessing the Log Files

The log files of a content server are normally accessed from the Log Files folder under the Administration tray.

**Note:** You must be logged into the content server as an administrator to be able to view the log files.

**Figure 3-1**  Content Server access link location for log files

<table>
<thead>
<tr>
<th>Log Files</th>
<th>Found in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Server</td>
<td><code>&lt;install_dir&gt;/&lt;instance_dir&gt;/weblayout/groups/secure/logs</code></td>
</tr>
<tr>
<td>Console Output Logs</td>
<td><code>&lt;install_dir&gt;/&lt;instance_dir&gt;/bin/&lt;classname&gt;.log</code></td>
</tr>
<tr>
<td>Refinery</td>
<td><code>&lt;install_dir&gt;/&lt;instance_dir&gt;/weblayout/groups/secure/logs/refinery</code></td>
</tr>
<tr>
<td>Archiver</td>
<td><code>&lt;install_dir&gt;/&lt;instance_dir&gt;/weblayout/groups/secure/logs/archiver</code></td>
</tr>
</tbody>
</table>
Using Content Server Logs

The content server logs are listed by date and time. One file is generated for each day. Entries are added to the file throughout the day as events occur.

The following types of server log entries are generated:

- **Info**—Displays basic status information. For example, status information is logged if the server is ready and waiting.

- **Error**—Displays errors that occur but do not stop the software from functioning. For example, an error is logged if a user requests secure information that they are not allowed to access.

- **Fatal**—Displays errors that stop the software from functioning. For example, a fatal error is logged if the content server cannot access the database.

Figure 3-2  Example of Content Server log file page

<table>
<thead>
<tr>
<th>Type</th>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Info</td>
<td>4/15/04 3:13 AM</td>
<td>IdcAdmin: Starting the service 'IDC Content Admin Service'.</td>
</tr>
<tr>
<td>Info</td>
<td>4/15/04 3:14 AM</td>
<td>Starting the service 'Idc Content Service idcm1'.</td>
</tr>
<tr>
<td>Info</td>
<td>4/15/04 3:14 AM</td>
<td>Server version 7-stable (040408) ready and waiting for connection on port 4444.</td>
</tr>
<tr>
<td>Error</td>
<td>4/15/04 8:53 AM</td>
<td>Published schema directory could not be swapped into its proper location. Unable to create result set for query 'SELECT child.dFormat, child.dConversion, child.dDescription FROM DocFormats child ORDER BY child.dFormat ASC'. Network error- Connection reset by peer: socket write error</td>
</tr>
</tbody>
</table>

Opening a Content Server Log

To open a server log, complete the following steps:

1. Make sure that you are logged into Content Server as an administrator.

2. Click the Content Server Logs link, found on the Administration page or in the Administration tray’s Log Files folder.
3. Select the link that corresponds to the date and the time of the log that you want to view.

**Tech Tip:** The error “*Error with path to collection. Directory 'verity.1' does not exist.*” might appear in the content server or Verity logs every few minutes or irregularly on instances where the Verity search engine add-on module has been installed. The system may otherwise seem to be functioning correctly. To solve this problem, locate and delete the file `<Install_Dir>/search/activeindex.hda`. The system will recreate it automatically and the error should go away.

**Using Console Output Logs**

When the Content Server is running as a Windows service, the console output logs are created automatically when the Content Server is launched and is properly configured [refer to Setting Up Console Output Capturing (page 3-5)]. In the event of a server crash, this feature enables the capture of output from the Java Virtual Machine (VM). This includes logging output from any enabled tracing facilities (such as script errors and Verity output by default) as well as stack dumps resulting from the VM crash (data sent to System.out and System.err).

Enabling this feature is useful to:

- Capture all data output by the VM
- Capture data specifically related to server crashes

**Setting Up Console Output Capturing**

To set up the configuration parameter to capture console output:

1. In a text editor, open the config.cfg file:
   
   `<install_dir>/config/config.cfg`

2. Locate the #General Option Variables section and add the following line:
   
   `UseRedirectedOutput=true`

3. Save and close the file.

4. Restart the Content Server.

**Opening Console Output Logs**

To open a server log:

1. Locate the following file on the computer where Content Server is installed:
Finding Error and Status Information

<install_dir>/bin/<classname>.log

2. Open the applicable classname log file in a standard text editor.

Using Archiver Logs

Archiver logs show information about imports, exports, and replications. The Archiver logs are listed by date and time. They are generated once a day when the first Archiver information status, fatal error, or error occurs.

Figure 3-3  Example of Archiver log file page

<table>
<thead>
<tr>
<th>Type</th>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Info</td>
<td>4/22/04 11:25 AM</td>
<td>Log organization created by application.</td>
</tr>
<tr>
<td>Info</td>
<td>4/22/04 11:25 AM</td>
<td>Event generated by user 'sysadmin' at host 'ref2'. Added archive 'all' to collection 'dcm1'.</td>
</tr>
<tr>
<td>Info</td>
<td>4/22/04 11:25 AM</td>
<td>Exporting 'all' in 'dcm1': Started.</td>
</tr>
<tr>
<td>Info</td>
<td>4/22/04 11:25 AM</td>
<td>Exporting 'all' in 'dcm1': Finished. Successfully exported 4 revisions.</td>
</tr>
</tbody>
</table>

The following types of archiver log entries are generated:

- **Info**—Displays basic status information. For example, status information is logged when an export and an import starts and finishes.

- **Error**—Displays user/administration errors that occur but do not stop the software from functioning. For example, an error is logged if there is no file information for a content item that you are trying to export.

- **Fatal**—Displays errors that stop the software from functioning. For example, a fatal error is logged if the content server cannot access the database. Check the connection string, user name, and password.

Opening an Archiver Log

To open an Archiver log, complete the following steps:

1. Make sure that you are logged into Content Server as an administrator.
2. Click the Archiver Logs link, found on the Administration page or in the Administration tray’s Log Files folder.

3. Select the link that corresponds to the date and the time of the log.
   A table showing the type, date and time, and description of each action is displayed. It also includes the name of the content server instance that created the archive.

**Inbound Refinery Logs**

With the release of Inbound Refinery version 10gR3, all Refinery logging is accessed through the Inbound Refinery interface. For more information see the Refinery Products System Administration Guide.

**CONFIGURATION INFORMATION**

Content Server provides a page which displays configuration information for a content server instance, which may be useful while troubleshooting a problem or working with Oracle’s support organization. To access this page, click the Configuration for [Instance] link in the content server Administration tray.

The following configuration information is presented:

- **Server information**, such as name, description, and host filter.
- **Installation directories**, such as the locations of the core content server software, the native file repository (‘Vault’), and the web-viewable file repository (‘Web Layout’).
- **Internet properties**, such as the mail server and HTTP server names.
- **Database properties**, such as the JDBC driver name and the JDBC connection string.
- **Version and build information**, such as the Content Server version and Java version.
- **License properties**, such as the serial number and feature code.
- **Server options**, which lists the current value of a number of server-specific options.
- **Content Security options**, which specify what users can do with content.
- **Java properties**, such as the JVM vendor and version.
- **Server components**, which lists all components that are currently enabled for the content server instance.

**Note:** Some of these options are specified during the software installation, while others are set using the System Properties utility.
## Finding Error and Status Information

### Figure 3-4 The Configuration Information Page

**System Configuration**

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>idcm_80_current</td>
</tr>
<tr>
<td>Version</td>
<td>8.0-dev ajk (061029T161757)</td>
</tr>
<tr>
<td>Build</td>
<td>7.2.0.177</td>
</tr>
<tr>
<td>Install Directory</td>
<td>C:/stellent/idcm_80_current/</td>
</tr>
<tr>
<td>Shared Library and Resources Directory</td>
<td>C:/stellent/idcm_80_current/shared/</td>
</tr>
<tr>
<td>Server Data State Directory</td>
<td>C:/stellent/idcm_80_current/data/</td>
</tr>
<tr>
<td>Weblayout Directory</td>
<td>C:/stellent/idcm_80_current/weblayout/</td>
</tr>
<tr>
<td>Vault Directory</td>
<td>C:/stellent/idcm_80_current/vault/</td>
</tr>
<tr>
<td>Database Type</td>
<td>Microsoft SQL Server</td>
</tr>
<tr>
<td>Database Version</td>
<td>08.00.0760</td>
</tr>
<tr>
<td>HTTP Server Address</td>
<td>BSILVERNOTE</td>
</tr>
<tr>
<td>Mail Server</td>
<td>mail.stellent.com</td>
</tr>
<tr>
<td>Search Engine Name</td>
<td>DATABASE.METADATA</td>
</tr>
<tr>
<td>Index Engine Name</td>
<td>DATABASE.METADATA</td>
</tr>
<tr>
<td>Active Index</td>
<td>verity.1</td>
</tr>
</tbody>
</table>

### Features And Components

- **Number of Installed Features**: 8
- **Number of Enabled Components**: 0
- **Number of Disabled Components**: 2

### Options And Others

- **Auto Number Prefix**: FALSE
- **Use Accounts**: FALSE
- **NtlmSecuirty Enabled**: FALSE
- **Allow get copy for user with read privilege**: FALSE
- **Allow only original contributor to check out**: FALSE
- **Java Version**: 1.5.0_07
SYSTEM AUDIT INFORMATION

Content Server provides a page which displays system audit information for a content server instance, which may be useful while troubleshooting a problem or tweaking a server’s performance. To access this page, click the System Audit Information link, found on the Administration page or in the Administration tray.

Figure 3-5  System audit information page

<table>
<thead>
<tr>
<th>General Information</th>
<th>Actions:</th>
<th>Select an action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server has not had too many request threads.</td>
<td>Memory Details</td>
<td></td>
</tr>
<tr>
<td>Total JVM Memory: 64MB</td>
<td>Thread Details</td>
<td></td>
</tr>
<tr>
<td>Total JVM Available Memory: 29MB</td>
<td>Database Connection Details</td>
<td></td>
</tr>
<tr>
<td>Total Threads: 17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Active Database Connections: 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Audit Messages: 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Tracing Sections Information | |
|-----------------------------| |
| Verbose | Full Verbose Tracing |
| Active Sections | system, idocscript, requestaudit, resourceload | Save |
| | |

| Cache Information | |
|-------------------| |
| Permanently loaded 196 pages and 13 resource files. Temporary cache capped at 10 million double-byte characters. No temporary items loaded. | |
| Total 0 distinct search queries being executed | Search Cache Details |
| Total 0 rows stored in cache, 0% full. | |
| Total 17 items stored in schema cache | Schema Cache Details |
| 12,414 bytes used out of 10,485,760 permitted. 0% used. | |
| Buffer Cache Summary | Buffer Pool Details |
The System Audit Information page has three sections:

- System Audit General Information (page 3-10)
- System Audit Tracing Sections Information (page 3-11)
- System Audit Cache Information (page 3-12)

**System Audit General Information**

**General Information**

Server has not had too many request threads.

<table>
<thead>
<tr>
<th>Key Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total JVM Memory: 62MB</td>
<td></td>
</tr>
<tr>
<td>Total JVM Available Memory: 28MB</td>
<td></td>
</tr>
<tr>
<td>Free memory</td>
<td>29 MB</td>
</tr>
<tr>
<td>Total memory</td>
<td>62 MB</td>
</tr>
<tr>
<td>Maximum memory</td>
<td>381 MB</td>
</tr>
<tr>
<td>Available processors</td>
<td>2</td>
</tr>
<tr>
<td>Free memory before garbage collection</td>
<td>27 MB</td>
</tr>
<tr>
<td>Total memory before garbage collection</td>
<td>62 MB</td>
</tr>
<tr>
<td>Finalization time</td>
<td>245439 ns.</td>
</tr>
<tr>
<td>Time for garbage collection</td>
<td>102 ms.</td>
</tr>
<tr>
<td>Free memory after garbage collection</td>
<td>29 MB</td>
</tr>
<tr>
<td>Total memory after garbage collection</td>
<td>62 MB</td>
</tr>
</tbody>
</table>

**Total Threads:** 16

**Total Active Database Connections:** 0

**Total Audit Messages:** 0

Number of Read Actions: 1054
Number of Write Actions: 2
Waiting to get a connection: 0
Waiting to perform database action: 0
---No active connections---
---No audit messages---
The General Information section of the System Audit Information page provides the following:

- Information regarding whether the system is receiving too many requests. If it is receiving too many requests, an e-mail is sent to the system administrator regarding load performance.
- Information about the memory cache for the system, and is useful in troubleshooting any “out of memory” errors you may receive. This is important when running the content server with many users and a large quantity of data.
- Information about which Java threads are currently running. This is useful in determining the cause of an error.
- Information about database activity.
- Listing of any audit messages.

System Audit Tracing Sections Information

Tracing in Content Server can be activated on a section-by-section basis. Tracing for active sections is displayed on the Server Output Page (page 3-13). Section tracing is useful for determining which section of the server is causing trouble, or when you want to view the details of specific sections. Sections can be added by appending extra sections to create a comma separated list. A listing of the sections available for tracing, with brief descriptions, is available by clicking the i (i) next to the Tracing Sections Information heading. The wildcard character * is supported so that schema* will trace all sections that begin with the prefix schema.

Some tracing sections also support verbose output. Enable Full Verbose Tracing if you wish to see in-depth tracing for any active section that supports it. See Tracing (page 3-18) for more information.

**Important:** Any options set here will be lost when the content server is restarted unless you enable Save and click Update.
System Audit Cache Information

Cache Information

Permanently loaded 196 pages and 13 resource files.
Temporary cache capped at 10 million double-byte characters.
No temporary items loaded.

Total 0 distinct search queries being executed
Total 0 rows stored in cache, 0% full.

Total 0 distinct search queries being executed
Total 0 items stored in cache.
Total 0 rows stored in cache, 0% full.
Total 0 hits for 0 rows.
Total 0 misses for 0 rows.
Cache is searching across 0 providers.
There are currently 0 active searches.
Maximum age of a cache item: 240 minutes.
Time between cache cleanup attempts: 120 seconds.
No most recent item exists.
No least recent item exists.

Total 15 items stored in schema cache
11,286 bytes used out of 10,485,760 permitted. 0% used.

Total 15 items stored in cache.
Least recent item was used at 9/13/06 3:47 PM.
Most recent item was used at 9/13/06 3:47 PM.
11,286 bytes used out of 10,485,760 permitted. 0% used.

Buffer Cache Summary

Hide Details

IdcStringBuilder average capacity: 6,985 bytes
IdcStringBuilder capacity capacity: 201,180 per million

<table>
<thead>
<tr>
<th>Pool Name</th>
<th>Buffer Memory</th>
<th>Total Memory</th>
<th>Total Buffers</th>
<th>Reused Buffers</th>
<th>Outstanding Buffers</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdcStringBuilder</td>
<td>67584</td>
<td>67772</td>
<td>6</td>
<td>207</td>
<td>0</td>
</tr>
<tr>
<td>FileUtils</td>
<td>16640</td>
<td>16812</td>
<td>4</td>
<td>673</td>
<td>0</td>
</tr>
<tr>
<td>IdcCharArrayWriter</td>
<td>1654784</td>
<td>1655444</td>
<td>24</td>
<td>153</td>
<td>0</td>
</tr>
<tr>
<td>ParseOutput</td>
<td>2365440</td>
<td>2365772</td>
<td>26</td>
<td>3924</td>
<td>2</td>
</tr>
</tbody>
</table>

Content Server caches various items for quick access. The Cache Information section displays current information of three main caches:
Finding Error and Status Information

- **Searches**—This pertains to the number of searches currently being run, how many executed searches are currently in cache, and when the cache is emptied. These details are useful when troubleshooting any search related issues.

- **Schema**—This lists details of any schema items currently in cache.

- **Buffer**—This displays information about Java objects in cache and how much memory each object is using, which is reflected in the memory information under the System Audit General Information (page 3-10) section. This information can be useful in pinpointing which object may be responsible for any memory leaks or other memory issues.

## Server Output Page

The server output page displays the console output of Content Server. This is the same information that is located in the `<install_dir>/<instance_dir>/bin/<classname>.log` file. It includes information pertaining to all the sections selected for audit tracing in the System Audit Tracing Sections Information section (page 3-11) of the System Audit Information page (page 3-9). The Server Output page is accessed by clicking View Server Output on the System Audit Information page.
## Localization Audit Page

<table>
<thead>
<tr>
<th>Key Name</th>
<th>Message</th>
<th>Stack Trace</th>
</tr>
</thead>
</table>
| en.UCF Test             | missing | java.lang.Exception
at intradoc.common.LocaleResources.getStringInternal(Unknown Source)
at intradoc.common.LocaleResources.appendString(Unknown Source)
at intradoc.common.LocaleResources.getString(Unknown Source)
at intradoc.server.script.PageMerger.scriptExtensions.evaluateFunction(Unknown Source)
at intradoc.common.DYNAMICHTMlMerger.computeFunction(Unknown Source)
at intradoc.common.DYNAMICHTMlMerger.evaluateGrammarElement(Unknown Source)
at intradoc.common.DYNAMICHTMlMerger.evaluateGrammarElement(Unknown Source)
at intradoc.common.DYNAMICHTMlMerger.substituteVariable(Unknown Source)
at intradoc.common.DYNAMICHtml.substituteVariable(Unknown Source)
at intradoc.common.DYNAMICHtml.outputHtmlEx(Unknown Source)
at intradoc.common.DYNAMICHtml.outputHtmlEx(Unknown Source)
at intradoc.common.DYNAMICHtml.outputHtmlEx(Unknown Source)
at intradoc.common.DYNAMICHtml.outputHtmlEx(Unknown Source)
at intradoc.common.DYNAMICHtml.outputHtmlEx(Unknown Source)
at intradoc.common.DYNAMICHtml.outputHtmlEx(Unknown Source)
| en.Alpha Fields         | missing |                                                                         |
| en.wwCpdTracingSection | missing |                                                                         |
| en.bas2                 | missing |                                                                         |
| en.bas1                 | missing |                                                                         |
| en.wwCpdManageBaskets   | missing |                                                                         |
| en.Alpha and Beta Fields| missing |                                                                         |

Stop auditing
Clear auditing

3-14 Troubleshooting Guide
The Localization Audit page is accessed by clicking **Localization Auditing** on the **System Audit Information** page (page 3-9). It displays information regarding the availability of localized variables for the Content Server user interface, and is useful in determining if any custom metadata field labels or other customized Content Server text requires localization. Clicking Show in the Stack Trace column displays the generated Java exceptions. Localization auditing is not persistent and must be started and stopped when using it.

**WEB SERVER FILTER CONFIGURATION**

Content Server provides a useful interface to configure and troubleshoot the web server filter. Configuring the web filter does two things:

- It generates a log file that provides information about all the activity on the web server associated with the content server’s ISAPI filter.
- It maintains filter integrity and credential authentication between Windows, Active Directory Server, LDAP, or another external authentication protocol.

To access the information and activate the filter, web server logging must be set up. Do this using the **Filter Administration** link in the Administration tray of the content server instance. After the web server filter is configured, diagnostic information is generated and stored in a log file specific to the web server being used. Typically, this file provides the most valuable diagnostic information if there are problems accessing the content server using a browser.
The web server filter is configured in two sections:

- **General Options**
- **Logging Options**
**General Options**

This section allow you to configure and maintain filter integrity and includes the following options:

- **Cache Timeout:**
  When activated, this filter option changes the amount of time the web server holds user credentials.

- **Default Authentication:**
  This option specifies the default authentication method to apply to users who have never previously logged into the content server.

- **Disable GZIP Compression:**
  This option specifies whether the HTML response pages of the content server are compressed or not.

**Logging Options**

This section allows you to set the options for a log file that contains information about the communication between the web server filter and the content server. The configuration options include:

- **CGI_DEBUG:**
  This option helps to determine password and user authentication problems.

- **CGI_SEND_DUMP:**
  This option logs detailed communications from the web server filter to the Oracle content server.

- **CGI_RECEIVE_DUMP:**
  This option logs detailed communications from the Oracle content server to the web server filter.

- **FILTER_DEBUG:**
  This option creates information about user credentials and logs detailed information about events inside the filter.

- **PLUGIN_DEBUG:**
  This option creates information about events that happen inside the plug-in filters.

For more detailed information about setting up web server logging, refer to Setting Up Web Server Logging (page 4-12). More detailed information about the web server filter applet and setting the web server filter configurations is included in the *Content Server Infrastructure, Integration, and Security Guide*. 

Troubleshooting Guide
TRACING

You can activate content server tracing to display detailed system information that may be very useful for troubleshooting and optimizing system performance. There are two options:

- **Server-wide tracing**
- **Applet-specific tracing**

**Server-Wide Tracing**

Server-wide tracing is used to view activities throughout the system.

There are two ways to activate server-wide tracing. To activate tracing from the Administration page, complete the following steps:

1. Make sure that you are logged into Content Server as an administrator.
2. Click on the System Audit Information link in the Administration tray.
3. Enable Full Verbose Tracing if you want to see in-depth tracing for any active section that supports it.
4. Specify the traces you wish to activate.
5. Click Update.
6. Click View Server Output.

**Tech Tip:** Tracing options are lost on system restart. To ensure your settings are retained after restarting the content server, enable Save before clicking Update.

To activate tracing from an applet, follow these steps:

1. Start an administrative applet.
2. Select Options and then Tracing.
4. Select the tracings to activate or all and click OK.

The following tracing options are available:

- **applet**—This trace contains result sets from initialized applets, such as the Configuration Manager or User Admin.
- **archiver**—This trace provides information about archiving activities, including the reading and writing of archiver data files and the time the activities were initiated and finished.
- **archiverlocks**—This trace provides information about the locks put on files during archiving activities, including time initiated.
- **chunkedrequest**—This trace displays the messages and headers that are created when large requests are ‘chunked’ into smaller requests.
- **doeprofile**—This trace displays the computation of content profiles, specifically the evaluation of the rules that determine which fields are labels, hidden, and so on.
- **encoding**—This trace provides information about encoding transformations that have occurred and the activities where encoding occurred.
- **filelock**—This trace displays information about short-term system locks put on directories (during activities like archiving, for example) with a focus on collisions that occur and timeouts.
- **filelonglock**—This trace displays information about the creation, removal, and maintenance of long term locks imposed by the system.
- **filequeue**—This trace displays information about accesses to a file queue.
- **indexer**—This trace displays information about index functions that occur when the database is updated, including the steps taken to update the index and the time elapsed for each step.
- **indexermonitor**—This trace provides a brief summary of automatic index activities, including time started and ended.
- **indexerprocess**—This trace displays information about a manually launched index process and indicates if the process terminated properly.
- **localization**—This trace displays information about localization usage and activities.
- **mail**—This trace provides a description of mail sent by the content server.
- **pagecreation**—This trace displays information about the creation of displayed pages, including the server thread and the time taken to generate the page.
- **requestaudit**—This trace provides summary reports on service requests, including the elapsed time for the requests and the number of requests made.
- **scheduledevents**—This trace provides a list of hourly or daily background scheduled events.
Finding Error and Status Information

- **schema**—This trace provides information about schema publishing (tables and views published as .js files) and caching (tables cached into content server memory).
- **searchquery**—This trace displays information about recent searches, including the fields used to search on and the order of sorting for results.
- **socketrequests**—This trace displays the date, time, and thread number of socket requests as well as the actions during the request.
- **system**—This trace displays internal system messages, such as system socket requests and responses.
- **systemdatabase**—This trace provides information about database activities, including queries executed, index updates, threads used, and time initiated.
- **transfermonitor**—This trace displays information about the archiver and the batch file transfer activities.
- **userstorage**—This trace describes the access of external user repositories, including what actions were taken during access.
- **workflow**—This trace displays a list of metadata on content items going through workflow, including document title and revision number.

**Note:** To facilitate international support, most tracing messages are in English and do not have translations.

**Applet-Specific Tracing**

For applet-specific tracing, the output goes to the browser Java console. To perform tracing by applet, complete the following steps:

1. Start the administration applet that you want to trace.
2. Select **Options** and then **Tracing**.
3. Make your selections, and click **OK**. The output is directed to the browser Java console.
The Environment Packager is a diagnostic tool for you and Stellent Support. It creates a zip file of the desired state directories, log files, and other component and resource directories.

To create an environment zip file, complete the following steps:

1. Make sure that you are logged into Content Server as an administrator.
2. From the Administration tray, click on the **Environment Packager** link. The Environment Packager page is displayed.
3. Select which parts of the environment should be packaged.

4. When you are ready to create the environment zip file, click on **Start Packaging**.
   
   A message is displayed while the zip file is being built, with a link to the zip file. The packaging process may take several minutes. The zip file link will not be available until the process has finished.

   **Note:** The packaged zip is named `server_environment_*.zip`. While content server builds the packaged zip file, it will be located in `<install_dir>/vault/~temp`. Once the build of the zip file is complete, it is moved to `<install_dir>/weblayout/groups/secure/logs/env`.

---

**Figure 3-8** Environment Packager
CONTENT SERVER ANALYZER

Content Server Analyzer is a utility that enables you to confirm the integrity of the content server repository components, including the file system, database, and search index. It can also assist system administrators in repairing some problems that are detected in the repository components.

The Content Server Analyzer utility enables system administrators to do any of the following:

- Confirm the accuracy of synchronization between three important content server database tables (Revisions, Documents, and DocMeta).
- Confirm that the dRevClassID and dDocName fields are consistent across all revisions of content items.
- Determine if the file system (native and web-viewable file repositories) contains any duplicate or missing files.
- Ensure the accuracy of synchronization between the search index and the file system.
- Ensure the accuracy of synchronization between the search index and the Revisions database table.
- Ensure that the file system contains all necessary files.
- Remove duplicate files from the content server repository either permanently or provisionally by moving them into the logs/directory.
- Produce a general report on the state of content items in the content server.

The method to start the Content Server Analyzer depends on the operating system:

- **Windows**: Choose Start—Programs—Stellent Content Server—<Instance_Name>—Utilities—Content Server Analyzer.
- **UNIX**: Change to the <Install_Dir>/bin directory and run the Content Server Analyzer program.
The Configuration tab of the Content Server Analyzer Configuration table is used to configure analysis options and specify a customized logging directory structure:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check database</td>
<td>Performs all checks on the database, ensures the integrity of the database columns, and confirms the consistency of data between the DocMeta, Revision, and Documents tables.</td>
</tr>
<tr>
<td>Check RevClassIDs</td>
<td></td>
</tr>
<tr>
<td>Clean database</td>
<td></td>
</tr>
<tr>
<td>Check search index</td>
<td>Analyze the content server search index. Checks for double indexed documents and any documents which may be missing from the search collection.</td>
</tr>
<tr>
<td>Clean search index</td>
<td></td>
</tr>
<tr>
<td>Check file system</td>
<td>Analyze the web/layout and vault directories to make sure all the necessary files are present. The file names any renditions (thumbnails, etc.) are calculated from the document's info in</td>
</tr>
<tr>
<td>Delete</td>
<td></td>
</tr>
<tr>
<td>Safe delete</td>
<td></td>
</tr>
<tr>
<td>Check for extra files</td>
<td></td>
</tr>
<tr>
<td>Generate report</td>
<td>Generates a report on the state of the content items in the content server.</td>
</tr>
</tbody>
</table>

Range: ID:ID' or {date}{date}'
Analyzer log dir: logs/
## Finding Error and Status Information

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check RevClassIDs</td>
<td>Ensures the accurate data synchronization between the dRevClassID and dDocName tables.</td>
</tr>
<tr>
<td>Clean database</td>
<td>Removes inconsistent rows from the database. Extra entries in the DocMeta table are deleted, inadequately defined entries in the Document table are deleted, and entries without a corresponding reference in the Revisions table are deleted.</td>
</tr>
<tr>
<td>Check search index</td>
<td>Analyzes the search index to ensure its integrity and checks for duplicate data records for indexed documents and any documents that might be missing from the search collection.</td>
</tr>
<tr>
<td>Clean search index</td>
<td>Re-indexes the search index and replaces missing data records of any omitted documents.</td>
</tr>
<tr>
<td>Check file system</td>
<td>Analyzes the file system (weblayout and vault file repositories) to ensure all necessary files are present.</td>
</tr>
<tr>
<td>Delete</td>
<td>Permanently deletes extra files that were found during the file system analysis.</td>
</tr>
<tr>
<td>Safe delete</td>
<td>Creates a safe delete directory in the logs/ directory and copies the extra files that were found during the file system analysis into this directory.</td>
</tr>
<tr>
<td>Check for extra files</td>
<td>Identifies any possible extra files that might be in the file system.</td>
</tr>
<tr>
<td>Generate report</td>
<td>Uses the console window to report statistics about the content items in the repository. It includes information pertaining to the status, release and processing states of content items in the file system and provides prior and current totals. Progress and error messages are also logged to the console window.</td>
</tr>
<tr>
<td>Range</td>
<td>Specifies the first and last of the criteria analyze.</td>
</tr>
<tr>
<td>Log Directory</td>
<td>The default directory used by Content Server Analyzer is <code>&lt;Install_Dir&gt;/bin/logs/</code>. Optionally, you can also enter a custom directory name. If the Safe delete option is selected, the files are moved to this directory.</td>
</tr>
</tbody>
</table>
Content Server Analyzer: Progress Tab

The Progress tab of the Content Server Analyzer displays the progress of the analysis processes and all generated information. To access this tab, click the tab on the Content Server Analyzer Application, or click **Start Analysis** on the Content Server Analyzer Application.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task progress bar</td>
<td>Displays the combined progress of the specific analysis tasks selected on the Configuration tab.</td>
</tr>
<tr>
<td>Overall progress bar</td>
<td>Displays the overall progress of the analysis process.</td>
</tr>
<tr>
<td>Console area</td>
<td>Area that displays the information collected and summarized during the analysis processes. Displays applicable information for each selected option. Also displays progress and error messages generated during the analysis processes.</td>
</tr>
</tbody>
</table>
USING CONTENT SERVER ANALYZER

This section describes the following Content Server Analyzer tasks:

- Accessing the Content Server Analyzer (page 3-27)
- Specifying a Custom Analyzer Log Directory (page 3-27)
- Invoking the Analysis Process (page 3-28)
- Analyzing the Content Server Database (page 3-28)
- Analyzing the Content Server Search Index (page 3-29)
- Analyzing the Content Server File System (page 3-30)
- Viewing the Analysis Progress and Results (page 3-30)
- Generating a Status Report (page 3-31)
- Cancelling the Status Report (page 3-31)

Accessing the Content Server Analyzer

To display the Content Server Analyzer, use one of the following methods:

- **Windows:** Select Start—Programs—Stellent Content Server—Master_on_server—Utilities—Content Server Analyzer.

- **Unix:** Change to the `<install_dir>/bin` directory and run the `Content Server Analyzer` program.

The Content Server Analyzer Application is displayed.

Specifying a Custom Analyzer Log Directory

The logs/ directory is the default logging directory for the Content Server Analyzer. Analysis output files are written to this directory and extra files detected during a file system analysis process can be transferred here as well. Optionally, the default logs/ directory name and path can be changed as desired.

To customize the Analyzer log directory name and path:

1. On the Content Server Analyzer: Configuration Tab (page 3-24), place the cursor in the Analyzer log dir field.
2. Enter the desired directory path.
During the next analysis process, the Content Server Analyzer automatically creates the specified directory or directories in the `<install_dir>/bin/` directory hierarchy.

## Invoking the Analysis Process

To invoke the analysis process:

1. On the **Content Server Analyzer: Configuration Tab** (page 3-24), select and activate the desired options (checking the corresponding check boxes).

2. Click **Start Analysis**.

   **Note:** If this is the very first time the Content Server Analyzer has been run, the output files in the `logs/` directory are automatically created. On subsequent analysis processes, a confirmation message is displayed asking to overwrite the existing log file.

3. Click **Yes** to overwrite the existing log file.

   The **Content Server Analyzer: Progress Tab** (page 3-26) is displayed automatically.

   **Note:** If you click **No**, the analysis process is terminated and you are prompted to manually remove files from the `logs/` directory before running the Content Server Analyzer again.

   A completion message is displayed when all of the selected analysis processes are finalized.

4. Click **OK**.

   The results are displayed in the console area on the Progress tab.

## Analyzing the Content Server Database

These options are used to check the integrity of the database columns. The available options enable users to examine the three tables that are used to store content item revision information (DocMeta, Documents, and Revisions). The DocMeta file is examined for extra entries that are not found in the Revisions table. Similarly, the Documents table is examined to verify that there are sufficient entries to correspond to the entries in the Revisions table.
Finding Error and Status Information

To analyze the Content Server database:

1. On the Content Server Analyzer: Configuration Tab (page 3-24), select the applicable options.
2. Click Start Analysis.

   The results are displayed in the console area on the Content Server Analyzer: Progress Tab (page 3-26). See Invoking the Analysis Process (page 3-28) for information about the analysis procedure.

### Analyzing the Content Server Search Index

These options are used to check the entries in the Revisions table to ensure that all of the documents that belong in the index are properly listed. Additionally, a check can be performed to ensure that there are no duplicate entries in the search index.

- **Check search index**
- **csIDCAnalyzeCleanIndex**

**Note:** The csIDCAnalyzeCleanIndex option is activated and selectable only when the Check search index option is selected.

To analyze the content server search index:

1. On the Content Server Analyzer: Configuration Tab (page 3-24), select the applicable options.
2. Click the Start Analysis button (refer to Invoking the Analysis Process (page 3-28) for information about the analysis procedure).

   The results are displayed in the console area on the Content Server Analyzer: Progress Tab (page 3-26).
Analyzing the Content Server File System

These options check the integrity of the file system (weblayout and vault file repositories). Using the information in the database, these options ensure that every file in the Revisions table contains accurate entries corresponding to the items in the file system. A check can also be completed to locate any extra files in the vault and weblayout file repositories.

To analyze the content server file system (vault and weblayout file repositories):

1. On the Content Server Analyzer: Configuration Tab (page 3-24), select the applicable options.
2. Click Start Analysis.

The results are displayed in the console area on the Content Server Analyzer: Progress Tab (page 3-26). See Invoking the Analysis Process (page 3-28) for information about the analysis procedure.

Viewing the Analysis Progress and Results

The Content Server Analyzer: Progress Tab (page 3-26) is displayed automatically when the Start Analysis button is clicked. The progress bars show when the Content Server Analyzer has completed processing the selected analysis options. The following image shows a partially finished analysis:

When the analysis process is complete, the results are displayed in the console area of the Progress tab. The results depend on what analysis options were selected. The following image of the console area shows the results from selecting database, search index, and file system options:

Note: The Generate report option was not selected for this example (refer to Generating a Status Report (page 3-31) for an example of the generated status report).
Finding Error and Status Information

Generating a Status Report

The status report generated by the Content Server Analyzer provides statistics about the content items in the repository. The status report output is displayed in the console area of the Progress tab.

To generate a status report:

1. On the Content Server Analyzer: Configuration Tab (page 3-24), select the Generate report check box.

2. Click Start Analysis.

   When the analysis process is complete, the status report information is displayed immediately following the standard analysis results in the console area of the Content Server Analyzer: Progress Tab (page 3-26).

Cancelling the Status Report

The report generation feature can be suppressed after the analysis process has already started. To cancel the content item status report during the analysis process:

1. During the analysis process, click Cancel on the Content Server Analyzer Application.

   You are prompted about cancelling after the current task is finished.
Finding Error and Status Information

2. Click **Yes** to suppress the status report.

   The status report is not included with the analysis results that are displayed in the console area of the Progress tab.

## CONFIGURATION ENTRIES

The content server also provides debugging configuration variables that, when appropriately set, contribute applicable diagnostic information. Generally, these configuration variables are manually entered and set in the content server’s configuration file (`<Install_Dir>/config/config.cfg`), although some are set using system utilities or administration applets (for example, the web server filter configuration settings).

Some of the more standard configuration variables include:

- **DebugMode**
  
  This variable defines whether the content server should run in debug mode. It is set during installation and when the content server is updated.

- **DebugStdConversion**
  
  This variable defines whether the standard conversion process should be debugged. It is set during installation and when the content server is updated.

- **SearchDebugLevel**
  
  This variable defines how detailed the indexing messages are in the indexer log files. The debug level selected determines the degree of detailed information to be collected from each file accessed or each activity performed. This setting can be updated from Repository Manager.

- **ScriptDebugTrace**
  
  This variable enables a trace of all specified resource includes and displays the results of the trace on the page.

- **setResourceInclude**
  
  This variable enables a resource include to be assigned dynamically to a constructed script.

- **ScriptErrorTrace**
  
  This variable enables a trace of script errors. If used as a parameter to a service call, script error information can be added to the bottom of the displayed page.

- **UseRedirectedOutput**
  
  In the event of a server crash, this variable enables the capture of output from the Java
Virtual Machine (VM). This includes logging output from any enabled tracing facilities as well as stack dumps resulting from the VM crash.

Note: For further details refer to the Oracle Idoc Script Reference Guide.

STACK TRACES

The stack trace allows you to see what threads are currently running in the Content Server. It is a useful troubleshooting tool that provides information about the threads and allows you to monitor the Content Server’s processing.

To initiate the current stack trace for the Content Server:

- **UNIX**
  1. Navigate to the `<install_dir>/etc` directory.
  2. Open the `pid` file to obtain the process id.
  3. Run the following command:
     ```
     kill -3 <pid>
     ```

- **Windows**
  1. Open a command console window.
  2. Launch the Content Server application:
     ```
     <install_dir>/bin/idcserver.exe
     ```
  3. Press Ctrl+Break in the same command console used to start Content Server.

Note: For further details refer to the Oracle Idoc Script Reference Guide.

Note: You must launch Content Server from a command console window to use this Windows troubleshooting method. If Content Server is running as a service, you will need to use third-party tools to initiate a stack trace.
Finding Error and Status Information
Chapter 4

WEB SERVER ISSUES

OVERVIEW

This section provides solutions to several common web server issues. Please attempt the solutions recommended in this guide before contacting Support.

- Permission Issues (page 4-1)
- Content Server or Web Server Won’t Start (page 4-4)
- Port Configuration Issues (page 4-8)
- iPlanet-Specific Issues (page 4-10)
- Miscellaneous Web Server Issues (page 4-12)

PERMISSION ISSUES

This section covers the following topics:

- Login Errors After Manual Reinstallation (page 4-2)
- Difficulties Accessing a Specific Document (page 4-3)
Login Errors After Manual Reinstallation

Symptom
It was necessary to manually configure the web server. Afterwards, however, errors are encountered when users try to log into the content server.

Problem
It is difficult to log into the content server and when searching for specific documents, an error message is displayed stating that the document does not exist.

Recommendation
The following recommended solutions are examples using the IIS web server. Problems logging into the content server could result from improper administrative settings for IIS. To check IIS settings, complete the following steps:

1. Open the IIS web server and double-click the server name.
2. Expand the Default Web Site directory.
3. Right-click the idcplg directory and select Properties.
4. Ensure the following settings are enabled on the Virtual Directory tab:
   – Read
   – Log visits
   – Index this resource
   – Execute Permissions: Scripts and Executables
5. Click OK.
6. Right-click the Administration Web Site directory and select Properties.
7. Ensure the following settings are enabled on the Home Directory tab:
   – Read
   – Log visits
   – Index this resource
   – Execute Permissions: Scripts only
8. Click OK.
9. Restart the IIS service and the content server.
**Difficulties Accessing a Specific Document**

If the virtual directory name and the HTTP relative web root (HttpRelativeWebRoot value) are not identical, the content server will not be able to locate a requested document. Instead, an error message is displayed stating that no such document exists in the specified directory. To check these values, complete the following steps:

1. Determine the name of the virtual directory (the installation directory for the content server).
2. Open the following file in a text editor:
   
   `<instance_dir>/config/config.cfg`
3. Locate the **#Internet Variables** section and find the **HttpRelativeWebRoot** configuration setting.
4. Compare the name of the virtual directory with the HttpRelativeWebRoot value. If they are not identical, modify the HttpRelativeWebRoot value.

   For example, if the HttpRelativeWebRoot value is ‘Stellent’ and the virtual directory name is ‘stellent,’ the HttpRelativeWebRoot value must be modified to match the virtual directory name.
5. Save the changes and close the config.cfg file.
6. Restart the content server.

**FILE NOT FOUND ERROR ON DOWNLOAD**

Windows 2003 comes with IIS 6.0. Citing security reasons, IIS 6.0 will not serve a file if its extension is not registered as a MIME type for the web site. MIME (Multipurpose Internet Mail Extensions) is a standard used to communicate the type of data being delivered. When an extension is not registered, IIS returns a 404 (File Not Found) status code to the client browser. In IIS logs, it will record the sc-status as a 404 and the sc-substatus as 3 when this happens.

To add a MIME registration, use the steps below.

1. Open the IIS 6.0 Manager from Administrative Tools.
2. Open the Properties dialog for the server level object. The location and text for this object can be different depending on how the tool was started. In any view, it is the level above the “Web Sites” folder.
3. Click the MIME types button. On the MIME type window, you can view, add, edit, remove file extension registrations for the entire server. The MIME type to specify depends on the application. Typical settings for some common missing registrations are as follows:

<table>
<thead>
<tr>
<th>Extension</th>
<th>MIME Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>application/octet-stream</td>
</tr>
<tr>
<td>.log</td>
<td>text/plain</td>
</tr>
<tr>
<td>.dwg</td>
<td>drawing/x-dwg</td>
</tr>
</tbody>
</table>

You can identify MIME types by checking the list of registered MIME types at http://www.iana.org/assignments/media-types/index.html. Other sites that list MIME types include http://filext.com/ and http://www.webmaster-toolkit.com/mime-types.shtml.

**Note:** The ability to add the extension of “.” (dot) to serve files without an extension was added in a recent update of Windows 2003. Using the no extension registration is preferred over the wildcard extension (*). The wildcard extension would serve all unknown extensions, and thus remove the security benefits of this IIS 6 feature.

4. Restart IIS.

5. Test the configuration. When the MIME type has been configured, you will be able to view or download the files.

**Note:** If you prefer to change the configuration for a specific web site, use the MIME types dialog on the HTTP Headers tab of the properties dialog for that site. At site level, the server wide registrations do not display, making this harder to use.

### CONTENT SERVER OR WEB SERVER WON’T START

This section covers the following topics:

- Web Server Runs But Content Server Won’t Start (page 4-5)
- Cannot Start the Website or Content Server (page 4-6)
Web Server Runs But Content Server Won’t Start

Symptom
The web server is running, but the content server won’t start.

Problem
Attempting to start the content server from a command window results in the following error:

Could not listen on port 80. Address in use.

Recommendation
This error message indicates that another service is already using port 80. You need to determine which ports the web server and the content serve are configured to use. The following recommended solution is an example using the IIS web server.

To determine the port IIS is configured to run on, complete the following steps:
1. Open the IIS web server and double-click the server name.
2. Right-click on the website and select Properties.
   
   The TCP Port setting is listed on the Web Site tab.
3. Click OK.

If IIS has been configured to run on port 80, then another service is also trying to run on it as well. This could be the reason that the content server will not start. There may be a port conflict between the IIS and the content server if both have been configured to run on port 80. By default, the content server should be configured to run on port 4444 and IIS should be configured to run on port 80.

To determine what port the content server is configured to run on, complete the following steps:
1. Open the following file:
   
   \<CS_Instance_Dir>/install/<date>-<install_type>.txt
   
   for example, 2-5-2004-new.txt.
2. Locate the following configuration setting:
   
   <Instance_Name>/IntradocServerPort=<Port_Number>
The `IntradocServerPort` configuration setting defines the port that the web server filter or any other application must use to talk to the content server. If both the content server and IIS are configured to use the same port, there will be a sharing violation.

In this situation, you can try to edit the configuration of the content server using Admin Server. To do this, you will need to stop IIS so that the content server will start.

To change the port setting of the content server, complete the following steps:

1. Log into the content server as an administrator.
2. Go to the Administration page and click the **Admin Server** link.
3. Click the **Edit Server** link.
4. Select the content server to be edited from the list.
5. Click **Edit**.
6. Enter the correct server port number.
7. Click **Finish**.
8. Restart the content server.

Although the content server configuration settings can be edited using Admin Server, typically changing any settings other than the description or allowed actions is unusual. It might actually be easier and more reliable to simply uninstall and then reinstall the content server to ensure that it is configured to use the correct port.

---

**Cannot Start the Website or Content Server**

**Symptom**

There are problems with starting the default website and the content server.

**Problem**

When the web server is stopped, the master content server instance starts without problems. However, when the web server is running and an attempt is made to start the content server from the services window, the following error message is issued:

```
Could not start the IDC Content Service <master_instance> service on Local Computer. Error 1064: An exception occurred in the service when handling the control request.
```
Also, if an attempt is made to start the default website when the web server is stopped and the master content server instance is running, the following message is issued:

Address already in use.

**Recommendation**

Error 1064 is usually issued when the content server cannot connect to the database. Generally, the connectivity problem happens when the database and the content server reside on the same machine. The content server tries to connect to the database before the database has completed its initialization process. Additional information about problems associated with the content server database, refer to Chapter 5 (Database Issues).

Error 1064 can also be issued if the user name and password are incorrect. On the Windows platform, this can be tested through the ODBC connection.

The selected web server used with the content server is handling all the web services that are running on the machine. For this reason, if the web server is not started, the default website cannot be accessed.

To make sure that there are no other connectivity problems when the web server is running, try to start the content server using a command line:

1. Open a command line window.
2. Give the content server start command.

   **Microsoft Windows:**
   a. Go to `<CS_Instance_Dir>/bin` directory.
   b. Run the `IdcServer.exe` application:
      `IdcServer.exe -start`

   **UNIX:**
   a. Go to `<CS_Instance_Dir>/bin` directory.
   b. Run the `IdcServer.exe` application:
      `idcserv_start`
3. This should provide a descriptive error message.
Admin Server Page will not Open

Symptom
Visiting the Admin Server page gives the following error:

Unable to retrieve root IdcAdmin page. Unable to execute service method ‘loadAllIdcServerData’.

A Java Stack Dump follows this error.

Problem
This problem usually occurs because a content server system configuration file has become corrupt.

Recommendation
1. Navigate to the <install_dir>/<instance_dir>/admin/data/servers directory.
2. Select the servers.hda file, back it up, then delete it.
3. Still in the <install_dir>/<instance_dir>/admin/data/servers directory, select the directory named after the instance, back it up, and then delete it.
4. Restart the content server.
5. Go to the Admin page and manually re-add the content server.

PORT CONFIGURATION ISSUES

This section covers the following topics:

- Changing the Port Setting for IIS (page 4-8)

Changing the Port Setting for IIS

Question
How do I change the port for my web server from 80 (the default) to another number?
**Recommendation**

It is possible to change the port setting for the web server from the default value. After determining the current web server port setting, an alternate port for web server to run on must be defined and the HTTP server address of the content server must be revised to use the new port setting.

The following recommended solution is an example using the IIS web server.

**Defining an alternate port setting for IIS**

1. If applicable, open the IIS web server and double-click the server name.
2. Right-click on the website and select **Properties**.
3. Select the **Web Site** tab, locate the **TCP Port** field and change the default value (80) to the desired setting.
4. Click **OK**.

**Revising the HTTP server address of the content server**

1. Start the System Properties utility by choosing Start—Programs—Content Server—`<Instance_Name>`—Utilities—System Properties.
2. Select the Internet tab.
3. Modify the **HTTP Server Address** field as follows:
   a. Add a colon (:) after the server name.
   b. Enter the new port number after the colon.
      For example, if the server name is ‘docserver’ and the new port setting is 82, then the HTTP Server Address field entry is ‘docserver:82’.
   c. Click **OK**.
   d. Using the Systems Properties utility automatically updates most of the HTTP server address settings when the content server is restarted. However, the `server.hda` file must be manually updated.
      a. Open the following file in a text editor:
         
         `<CS_Inst_Dir>/admin/data/servers/<server_name>/server.hda`
      b. Locate the following line:
         
         `HttpServerAddress=<server_name>`
      c. Add a colon (:) after the server name.
      d. Enter the new port number after the colon.
4. If there are any outgoing providers or preview providers configured on this computer, ensure that the HTTP server address specified in them is also correct. To check the providers currently configured, complete the following steps:
   a. Log into the Content Server as an administrator.
   b. Go to the Administration page and click on Providers link.
   c. Click the Info link to open the Provider Information page.
   d. Locate the HTTP Server Address entry and check the setting.
   e. If necessary, click on the Edit button to update the HTTP server address; enter a colon (:) after the server name followed by the new port number.

5. Restart the content server.

6. After restarting the content server, it may be necessary to rebuild your portal page to reflect the changes. To edit the portal page, use the Web Layout Editor (Options—Update Portal).

**IPLANET-SPECIFIC ISSUES**

This section covers the following topics:

- iPlanet Freezes and Content Server is Unavailable (page 4-10)

**iPlanet Freezes and Content Server is Unavailable**

**Symptom**

After submitting a query to the content server, iPlanet occasionally locks up. Although the world icon is turning, either no results are returned from the query or the results cannot be viewed. After closing the browser and reconnecting to cmsprod_source, the login box does not display.

**Problem**

When iPlanet has locked tight, multiple warning messages are recorded in the iPlanet logs that indicate the host is attempting to find specific class files, but is unsuccessful. After the iPlanet process is terminated to delete the tasks and restarted, it works fine again.
Occasionally, when the system crashes, neither the content server nor the admin server are accessible. Trying to connect to the content server URL produces the following error:

Content Server is unavailable, click here for administration server.

Clicking the link to the Admin Server does not work, but iPlanet is still available. Although the content server and admin server are unavailable, it is still possible to connect to iPlanet.

**Recommendation**

If this problem occurs only occasionally, rather than shutting iPlanet down and restarting it, try starting the content server and Admin Server through the Start menu commands. However, if the occurrences are significantly more frequent (for example, two or three times in one or two hours), it is probably necessary to increase the hard file descriptor limit. It is possible that a process is not closing the file descriptors properly, which, in turn, would cause iPlanet to hang.

Each time iPlanet starts up, it issues the following warning message:

```
[date:time] warning: The server configuration may require more file descriptors than the operating system provides. If you encounter PR_PROC_DESC_TABLE_FULL_ERROR errors, you may wish to increase the operating system hard file descriptor limit from 1024 to 5763 (see your operating system documentation) or decrease one or more of the following settings: MaxFiles in nsfc.conf and ConnQueueSize, RqThrottle, and MaxKeepAliveConnections in magnus.conf.
```

If it is issued, the PR_PROC_DESC_TABLE_FULL_ERROR error message is logged into the iPlanet logs. Depending on the particular operating system currently in use, the default value for the file descriptor limit varies. There are two types of file descriptor limits: a hard (system-wide) limit and a soft limit. The hard limit can only be changed at the root but the soft limit can be changed by any user. The only restriction is that the soft limit must never be set higher than the corresponding hard limit.

There are several ways to increase the default value for the file descriptor limit:

- **The ulimit(1) command**
  Use the ulimit(1) command from your shell to increase the soft file descriptor limit from its default value to a specified value less than the hard file descriptor limit.

- **The setrlimit(2) call**
  Use the setrlimit(2) call to change both the soft and hard file descriptor limits. You will need root access privileges to be able to change the hard file descriptor limit.
The `/etc/system` file

Modify the `/etc/system` file and include the following line to increase the hard file descriptor limit (for example, to 128 — 0x80 in hexadecimal):

```
set rlim_fd_cur=0x80
```

After changing the `/etc/system` file, reboot the system to ensure the changes are activated.

If you chose to set the hard file descriptor limit to 5763 (0x1683 in hexadecimal) as stipulated in the iPlanet startup warning message (included above), modify the `/etc/system` file and include the following line:

```
set rlim_fd_cur=0x1683
```

---

**MISCELLANEOUS WEB SERVER ISSUES**

This section covers the following topics:

- Setting Up Web Server Logging (page 4-12)
- Portal Page Buttons/Links not Working (page 4-13)
- Turning Off Logging When Running Content Server As Windows Service (page 4-14)

---

**Setting Up Web Server Logging**

**Question**

What content server log files are available that provide information concerning problems connecting to the content server through a browser?

**Recommendation**

The content server log files provide basic diagnostic information for the content server and each log file contains information for one day. These log files are named `IdcLognn` (where `nn` is a sequential, two-digit identification number) and are written to the ‘logs’ directory (`<CS_Instance_Dir>/weblayout/groups/secure/logs`).

However, typically if you are having problems accessing the content server using the browser (and it seems to be a universal problem), the most valuable diagnostic information can be acquired from the web server. To access this information, you will need to set up web server logging for the content server:
1. Open the following file in a text editor:

   `<CS_Instance_Dir>/config/config.cfg`

2. Locate the **General Option Variables** section in this file and add the following lines:

   ```
   CGI_DEBUG=true
   CGI_RECEIVE_DUMP=true
   CGI_SEND_DUMP=true
   FILTER_DEBUG=true
   ```

   These configuration settings add a log file named `<idc_cgi_isapi-<server_name>>.dll` located in the `<Install_Dir>/ideplg` directory. This file provides information about all of the activity on the web server associated with the content server’s ISAPI filter.

3. Save the changes and close the `config.cfg` file.

4. Restart the content server.

---

**Portal Page Buttons/Links not Working**

**Symptom**

After completing the content server installation process, the initial portal page does not function as expected.

**Problem**

There are problems using the portal page (i.e., content server home page). When I open the page, none of the images display and none of the buttons/links work.

**Recommendation**

The problems you have experienced are not actually errors. After the content server installation is complete, the portal page that you are trying to view directly is actually the basic framework of the content server. At this point, the building process is not complete. Therefore, what you see is normal and does not indicate any error.
Turning Off Logging When Running Content Server As Windows Service

Question
How do I turn off logging to the [Stellent_Dir]\bin\IdcServerNT.log file when running the content server as a service?

Recommendation
If you are running the content server as a Windows service, the standard output and error messages are written to the file [Stellent_Dir]\bin\IdcServerNT.log. This file contains the output from any tracing options that you turn on.

To turn off logging to the IdcServerNT.log file, you need to include the following configuration variable in your [Stellent_Dir]\bin\intradoc.cfg file:

UseRedirectedOutput=false

You will need to restart the content server service after setting this configuration variable.
Chapter 5

DATABASE ISSUES

OVERVIEW

This section provides solutions to several common database issues. Please attempt the solutions recommended in this guide before Support.

- Content Server Terminates or Won’t Start (page 5-2)
- Content Server Can’t Connect to Database (page 5-6)
- Database Connection Terminates or Fails (page 5-17)
- Database Runs out of Connections (page 5-19)
- Database Sizing Issues (page 5-22)
- Distributed Installation Issues (page 5-25)
- SQL Server-Specific Issues (page 5-26)
- Oracle-Specific Issues (page 5-27)
- DB2-Specific Issues (page 5-29)
- Miscellaneous Issues (page 5-32)
CONTENT SERVER TERMINATES OR WON’T START

This section covers the following topics:

- Permission Problem with IDC Content Service (page 5-2)
- Database Password Changed (page 5-3)
- Changed/Forgot Content Server ‘sa’ Password (page 5-4)

Permission Problem with IDC Content Service

Symptom

The content server will not start and users cannot access the system.

Problem

When trying to start the content server, one of the following error messages (or similar) is issued:

- Could not start the "IDC Content Service <instance_name>” service on Local Computer, error 1053.
- The service "IDC Content Service <instance_name>” is failing to start.

Recommendation

If an incorrect user permission setting has been configured during the database installation, the IDC Content Service will not start. Consequently, the content server will also be unable to start, because the IDC Content Service launches the content server, which must be running for users to access the system. During the database installation process, the wrong user type may have been specified for the service startup. If so, this is a permission problem.

For example, if, during a database installation (such as SQL Server), the service was installed as a network user, then the service is set up to start as a “LocalSystem” and a network user must physically start the service. In this case, the setting must be changed to a Network Admin account. This should resolve the problem and ensure that the IDC Content Service starts and properly launches the content server.
Database Password Changed

**Symptom**
The content server does not start.

**Problem**
The database password was changed on the database side and now the content server will not start.

**Recommendation**
Generally, during the database installation process, you are prompted to enter a database password. When the content server is installed, the database password information must be provided to set up proper connection data (to ensure proper communication between the database and the content server). Because of this, changes in one location are generally required in other locations.

On the content server side, the database password is used as the JDBC user password (set using the System Properties utility) and the JdbcPassword configuration setting (stored in `<CS_Instance_Dir>/config/config.cfg`). When the database password is changed, it must be properly updated in two other locations:

- on the database side, in the ODBC Data Source Administrator
- on the content server side, using the System Properties utility.

The ODBC system data source stores information about how the connection is made to the designated data provider. The password used for the database must be updated in the ODBC DSN information to ensure that the database can verify the authenticity of the user logging in. If this process fails, the process to start the content server will also fail. Make the changes in the order specified below.

**Editing the Database Password in the ODBC Data Source Administrator**

To update the database password for the database side, complete the following steps:

1. Open Control Panel, and then choose Administrative Tools—Data Source (ODBC).
   
   The ODBC Data Source Administrator is started.

2. Open the System DSN tab.
3. Select the applicable database ODBC system data source and click **Configure**.
   The DSN Configuration wizard opens.
4. If necessary, enter the applicable **data source** and **database** information and click **Next**.
5. Enter the new **password** and click **Next**.
6. Complete the remaining wizard dialogs as required.

**Note:** On UNIX platforms, DSNs are set up and stored in the environment file named `odbc.ini` located in the `<CS_Install_Dir>/_platform/odbc/` directory. The `odbc.ini` file is used by ODBC applications to resolve DSN names. It must be updated for each DSN that is used and is referenced by an environment variable named PDBCINI.

**Editing the Database Password using the Systems Properties Utility**

To update the database password on the content server side, complete the following steps:

1. Start the System Properties utility.
2. Open the **Database** tab.
3. Change the **JDBC User Password** field value.
4. Click **OK**.
5. Restart the content server.

**Changed/Forgot Content Server ‘sa’ Password**

**Symptom**

The original ‘sa’ password has been changed or forgotten. The content server will not start and the database cannot be accessed.

**Problem**

If I changed the ‘sa’ password on the content server side, what do I need to do to get the content server started? Alternatively, if the ‘sa’ password has been forgotten, how can it be cleared out and a new one created?
Recommendation

The ‘sa’ password is actually the default value for the JDBC user name (set using the System Properties utility) and the JdbcUser configuration setting (stored in \<CS_Instance_Dir>/config/config.cfg). The acronym ‘sa’ stands for system administrator. The password associated with the ‘sa’ user is the JDBC user password (set using the System Properties utility) and the JdbcPassword configuration setting (stored in \<CS_Instance_Dir>/config/config.cfg). The password is also referred to as the database password.

Correcting a Changed ‘sa’ Password

Presuming that the database password was changed correctly on the database side (using the applicable database administrative tool) and the ODBC DSN properly changed, all that would need to be done on the content server side is to update the JDBC user password using the System Properties utility. For further details refer to Editing the Database Password using the Systems Properties Utility (page 5-4).

Be sure to test the ODBC connections to verify that it is working properly and check the JDBC user password on the Database tab in the System Properties utility. If these are both properly set up and the content server still won’t start, there might be a problem with the JdbcPassword setting in \<CS_Instance_Dir>/config/config.cfg. When the database password is changed using the System Properties utility, the password encryption function is automatically activated and the database password is stored in encrypted form in the config.cfg file. For further details refer to Database Password Is Not Encrypted (page 5-15).

If the database password configuration setting (JdbcPassword) in config.cfg is manually changed to the new password, the content server will not start. In this situation, it will be necessary to disable the database password encryption function. To do this, follow the procedure in Disabling the Encryption Function (page 5-16).

Changing a Forgotten ‘sa’ Password

The database ‘sa’ password can be changed, but this must be performed properly on both the database side and the content server side. To change the password on the database side, use the database administrative tool (for example, the SQL Server Enterprise Manager). Run the database administrative tool as the local admin to make the change in the database.
Creating a new password will have additional implications on the system. First, you will need to update the ODBC DSN information. Second, the content server database password fields and configuration settings must be updated using the System Properties utility. Both of these procedures are detailed in Database Password Changed (page 5-3).

**CONTENT SERVER CAN’T CONNECT TO DATABASE**

This section covers the following topics:
- General Connectivity Problem Analysis (page 5-6)
- Wrong Port Configured (page 5-10)
- Pointing to Wrong Database (page 5-10)
- Content Server Doesn’t Connect to Manually Configured SQL Server Database (page 5-12)
- New User Passwords Are Not Recognized (page 5-14)
- Database Password Is Not Encrypted (page 5-15)

**General Connectivity Problem Analysis**

When the content server is not connecting to the database, various error messages are issued that indicate connectivity problems. Normally, this situation can be quickly and easily resolved by checking:
- ODBC / System DSN Connection Information (page 5-6)
- JDBC Connection Information (page 5-9)

**ODBC / System DSN Connection Information**

An ODBC system data source stores information about how to connect to the designated data provider (in this case, the content server database). The ODBC system data source is frequently referred to as the system DSN (data source name). System DSN information includes some of the data derived from the content server’s Java Database Connectivity (JDBC) connection information. Specifically, the system DSN includes the following:

- **Data Source Name**
  This value is the database instance name from the JDBC connection string (set on the Database tab of the System Properties utility) and the JdbcConnectionString configuration setting (stored in <CS_Instance_Dir>/config/config.cfg).
- **Login ID**
  This value is the JDBC user name (set on the Database tab of the System Properties utility) and the `JdbcUser` configuration setting (stored in `<CS_Instance_Dir>/config/config.cfg`).

- **Password**
  This value is the JDBC user password (set on the Database tab of the System Properties utility) and the `JdbcPassword` configuration setting (stored in `<CS_Instance_Dir>/config/config.cfg`).

The system DSN information for the database must correspond exactly with the content server’s JDBC information in all locations. If this information is inaccurate or inconsistent, the content server will not be able to connect with the database. If there is a connectivity problem between the content server and the database, it is recommended that you try the following corrective procedures regarding the ODBC connection information:

- **Checking/Testing the Database Provider** (page 5-7)
- **Verifying the System DSN Listing** (page 5-8)

### Checking/Testing the Database Provider

Checking and testing the database provider can ensure that the ODBC information is correct and that there is proper connectivity between the content server and the database. To check or test the database provider, complete the following steps:

1. Log into the content server as an administrator.
2. Go to the Administration page and click on the **Providers** link.
   
   The Providers page is displayed.

3. Click on the **Info** link of the appropriate database provider.
   
   The Database Provider Information page opens.
   Verify the JDBC information.

4. Return to the Providers page and click on the **Test** link of the appropriate database provider.
Verifying the System DSN Listing

Verifying that a system DSN record exists with the correct information for the database ensures that there is proper ODBC connectivity between the content server and the database. To verify the system DSN listing, complete the following steps:

1. Open Control Panel, and then choose Administrative Tools—Data Source (ODBC).
   The ODBC Data Source Administrator is started.
2. Open the System DSN tab.
3. Select the applicable database ODBC system data source and click Configure.
   The DSN Configuration wizard opens.
4. Verify that the correct data source (database) name and server are listed.
5. Click Next.
6. Verify that the correct login ID and password are listed.
7. Click Next.
8. Verify that the correct database is selected.
9. Click Cancel to exit the wizard and avoid creating a new and potentially unnecessary ODBC data source.
10. Click OK.

**Note:** If the proper ODBC system data source is not listed on the System DSN tab, one needs to be created (beyond the scope of this topic). If the proper ODBC system data source exists but any of the fields are incorrect, these need to be updated as appropriate. For example, refer to Editing the Database Password in the ODBC Data Source Administrator (page 5-3).

**Note:** On UNIX platforms, DSNs are set up and stored in the environment file named odbc.ini located in the <CS_Install_Dir>/platform/odbc/ directory. The odbc.ini file is used by ODBC applications to resolve DSN names. It must be updated for each DSN that is used and is referenced by an environment variable named PDBCINI.
JDBC Connection Information

The JDBC connection information is generally created automatically during the content server installation process if there are no problems that make it impossible for the system to connect to the database. These settings must be updated manually if any database parameters were changed (for example, a changing password) or if the system could not find the database during installation.

The content server’s JDBC information for the database must correspond exactly with the system DSN information in all locations. If this information is inaccurate or inconsistent, the content server will not be able to connect with the database. If there is a connectivity problem between the content server and the database, it is recommended that you check the JDBC field settings using the System Properties utility:

1. Start the System Properties utility.
2. Open the Database tab.
3. Verify that the following JDBC fields are identical to their corresponding fields in the applicable ODBC system data source (listed in parenthesis):
   - The database instance name (ODBC data source name)
   - The JDBC user name (database login ID)
   - The JDBC user password (database password)
4. Click OK.

**Note:** If any of the JDBC field values are incorrect, these need to be updated as appropriate. For example, refer to Editing the Database Password using the Systems Properties Utility (page 5-4).

**Editing JDBC Information in the System Properties Utility**

To edit one or more JDBC connection information fields:

1. Start the System Properties utility.
2. Open the Database tab.
3. Change the JDBC field value that is incorrect.
   - These field values correspond to the JDBC configuration settings in
     `<CS_Instance_Dir>/config/config.cfg`.
4. Click OK.
5. Restart the content server.
Wrong Port Configured

Symptom
The content server starts, but does not connect to the database.

Problem
After I start the content server, the following error messages are issued:

- Unable to execute service WORK_IN_PROGRESS and function createResultSetSQL.
- Unable to instantiate the system database. Unable to create database connection for the database `<database_name>` with connection string `<JdbcConnectionString>`. Please make sure that the connection string, user and password are correct.

Recommendation
These error messages usually indicate that there is a database connectivity problem. Check the ODBC connection information to ensure that it is correct. For additional information about the ODBC connection and how to verify its accuracy, refer to ODBC / System DSN Connection Information (page 5-6). If the ODBC connection information is configured correctly, then there must be another problem that prevents the content server from connecting to the database.

Perhaps the wrong port was specified during the content server installation process. The server port is used by content server’s outgoing providers and/or web servers to communicate with other system entities as well as for data transfer. Depending upon the specific web server being used to connect to the database, the port that is set up for the web server may be inaccurate.

The assigned port number must be correct to ensure proper connectivity and communication between the content server and the system database. Additionally, the listener process in the content server database must be started and listening on the correct port. Check to see what port was configured for your database connection and ensure that the listener process is started and that it is listening on the configured port.

Pointing to Wrong Database

Symptom
The content server starts, but does not connect to the database.
Problem
After I start the content server, the following error message is issued:

The Network Adapter could not establish the connection. Unable to instantiate the system database. Unable to create database connection for the database `<database_name>' with connection string `<jdbc_connection_string'>.

Recommendation
This error message usually means that either the wrong port is configured for the database connection or that the database listener process has not started. Check to see what port was configured for your database connection and ensure that the listener process is started and that it is listening on the configured port. (Your system administrator can help determine and verify the listener process information.)

Checking the Content Server Port Configuration Setting
To check which port number was configured to for data transfer between the Content Server and database, complete the following steps:

1. Log into the content server as an administrator.
2. Go to the Administration page and click on the Admin Server link.
   The Administration for Servers page is displayed.
3. Click the Edit Server link.
4. Select the appropriate content server and click Edit.
   The configured port number is listed in the Server Port field.
5. Click Cancel to exit the page.

Checking the Database Connectivity Information
If the database port is configured correctly and the listener process is working, then there must be another problem that prevents the Content Server from connecting to the database. Try pinging the machine running the database. If the machine cannot be pinged, the Content Server cannot connect to the database on that machine. If the database connection information is wrong or points to a machine where the database does not reside, then the Content Server will try to connect with the wrong machine and will be unable to find the system database.

Make sure that the ODBC and JDBC connection information is correct:
1. Check the database provider to verify that the ODBC connection is valid and working [refer to Checking/Testing the Database Provider (page 5-7)]

2. Verify that the ODBC data Source name information is correct [refer to Verifying the System DSN Listing (page 5-8)].

3. Ensure that the Jdbc Connection String configuration setting is correct [refer to JDBC Connection Information (page 5-9)].

### Content Server Doesn’t Connect to Manually Configured SQL Server Database

#### Symptom

The content server does not connect to the manually configured SQL Server database.

#### Problem

Content Server was installed without specifying the specific database and has been manually configured. How can the content server be set up to connect to the newly installed SQL Server database?

#### Recommendation 1

**Check Installation Scripts**

During the content server installation process, you are prompted to specify the database that will be used with the content server. In addition to a list of supported databases, an option is provided that causes the content server to run from a manually configured database. If this option is selected during installation, then the content server will not be able to connect to the database until the database is properly configured manually. Otherwise, if the database had been specified during the content server installation process, the installer would automatically configure the database correctly.

If you chose to configure your database manually, then the content server database tables need to be set up by loading and executing the proper installation scripts that are supplied with the Content Server software. The scripts are located at:

\(<CS_{Instance\_Dir}/database/<Database\_Type>\)

Currently, there are script directories for various databases including Microsoft SQL Server, Oracle, Sybase, Informix, and DB2. These scripts must be executed in the correct
order; otherwise the content server cannot connect to the database. Because each database type has slightly different scripts in their respective directory, obtain the proper sequence information from the Content Server installation guides or the Oracle Support Hotline.

Additional information about establishing the proper connections between the content server and the manually configured database as well as how to run the database table setup scripts, refer to the Content Server installation guides. These documents provide comprehensive information about manually setting up and connecting to specific databases and manually configuring the appropriate web servers.

**Recommendation 2**

**Check config.cfg**

The database connection information in `<CS_Instance_Dir>/config/config.cfg` must be correct to connect content server to the database. Because the database has been manually configured, you cannot use the System Properties utility to enter all of the necessary database configuration settings. Instead, this information must be manually entered into the `config.cfg` file as follows:

1. Open the following file in a text editor:
   `<CS_Instance_Dir>/config/config.cfg`

2. Locate or create the `#Database Variables` section.

3. Enter the required database configuration settings or make any changes as necessary.

   The variables in the sample set of database configuration settings provided below will be the same for your database. However, the setting values, will be unique for every database. The sample is provided only as a guide.

   ```
   #Database Variables
   IsJdbc=true
   JdbcDriver=sun.jdbc.odbc.JdbcOdbcDriver
   JdbcConnectionString=JDBC:ODBC:SQLFor<Instance_Name>
   JdbcUser=sa
   JdbcPassword=stellent
   DatabasePreserveCase=false
   ```

4. Save the changes and close the `config.cfg` file.

5. Restart the content server.

In addition to the proper database configuration settings, you should also ensure that the ODBC and JDBC connection information is also correct. For details refer to
ODBC / System DSN Connection Information (page 5-6) and JDBC Connection Information (page 5-9).

**Note:** Ensure that no changes have been made to the master database because it is used as a reference for each new database created later. Subsequently, the changes in the master database are automatically inherited by new databases. Therefore, if the master database has been irreparably altered, it may probably be necessary to rebuild the database, running the SQL scripts in the correct order, and ensure the master database is restored back to the normal default.

Additional information about establishing the proper connections between the content server and the manually configured database as well as how to run the database table setup scripts, refer to the Content Server installation guides. These documents provide comprehensive information about manually setting up and connecting to specific databases and manually configuring the appropriate web servers.

### New User Passwords Are Not Recognized

**Symptom**
The content server does not immediately recognize new user passwords.

**Problem**
The passwords of some existing users were changed on the database side. Now, the content server does not recognize the changes until it is stopped and restarted.

**Recommendation**
The content server only dynamically recognizes password changes that are made via the User Admin applet on the Administration page. For user password changes, the content server does not interact directly with the database. Therefore, to avoid having to stop and restart the content server, use the User Admin applet to make the changes rather than making them through the database administrative tool. This should trigger an update of the user cache. Alternatively, a content server’s IdcCommand file can be created and executed that would batchload a list of user information.

**Note:** Ensure that no changes have been made to the master database because it is used as a reference for each new database created later. Subsequently, the changes in the master database are automatically inherited by new databases. Therefore, if the master database has been irreparably altered, it may probably be necessary to rebuild the database, running the SQL scripts in the correct order, and ensure the master database is restored back to the normal default.
Database Password Is Not Encrypted

Symptom
The database connection password is not stored in encrypted form.

Recommendations
When the content server database is initially set up for new versions of Content Server older than 7.5.1 or updated versions of content server, the password configuration setting (JdbcPassword) in $<CS_Instance_Dir>/config/config.cfg$ is not listed in encrypted form. However, if this configuration setting is edited using the System Properties utility, the new password will be stored in the config.cfg file in encrypted form. This is because the default password encoding configuration setting (JdbcPasswordEncoding) is set to use encryption by default after the password is edited in the System Properties utility.

Note: Beginning with version 7.5.1, new installations of Content Server encrypt the database password upon installation. Update installations do not change the status of the database password.

Password Configuration Settings for Encryption Function
The JdbcPasswordEncoding parameter has two settings:

- **Intradoc**
  This is the default setting. However, this setting is only activated the first time the password is edited using the System Properties utility. If the JdbcPasswordEncoding configuration setting in $<CS_Instance_Dir>/config/config.cfg$ is set to this value, then the JdbcPassword setting will be encrypted (or more accurately, hashed). The encrypted password is only usable by the content server. For example:

  ```
  JdbcPasswordEncoding=Intradoc
  JdbcPassword=FUx7gf8hlCpNmMuh1NAxx0hVtVhTYi7daUe+p1eQ+OU=
  ```
ClearText

This is the setting to override the default setting. This setting must be used if the encryption mode has been activated and you do not want the password to be encrypted. Manually changing the encrypted `JdbcPassword` configuration setting in `<CS_Instance_Dir>/config/config.cfg` will prevent the content server from starting. For details refer to Changed/Forgot Content Server ‘sa’ Password (page 5-4).

If the `JdbcPasswordEncoding` configuration setting in `<CS_Instance_Dir>/config/config.cfg` is set to this value, then the `JdbcPassword` setting will be in clear text form. For example:

- `JdbcPasswordEncoding=ClearText`
- `JdbcPassword=stellent`

### Activating the Encryption Function

To activate the default password configuration setting (to enable encryption), complete the following steps:

1. Start the System Properties utility.
2. Open the Database tab.
3. Change the JDBC User Password field value.
   
   This field value corresponds to the `JdbcPassword` configuration setting in `<CS_Instance_Dir>/config/config.cfg`.
4. Click **OK**.
5. Restart the content server.

### Disabling the Encryption Function

If the password is edited and is currently stored in encrypted form in `<CS_Instance_Dir>/config/config.cfg`, it should not be manually changed as this will prevent the content server from starting. Instead, if you want to disable password encryption, the default password encoding configuration setting (`JdbcPasswordEncoding`) needs to be changed in `<CS_Instance_Dir>/config/config.cfg`.

Conversely, if the password has not been edited but you want to allow the option to change the password without activating the encryption function, then the default password encoding configuration setting (`JdbcPasswordEncoding`) needs to be added to `<CS_Instance_Dir>/config/config.cfg`.

To disable the encryption default mode, complete the following steps:

1. Open the following file in a text editor:
2. Locate or create the `#Database Variables` section.

3. Find the configuration setting `JdbcPasswordEncoding` and change the value (or add the configuration setting) as follows:

   ```
   JdbcPasswordEncoding=ClearText
   ```

   Alternatively, if the `JdbcPasswordEncoding` line is already in the `config.cfg` file, it can be commented out to stop the encryption function.

4. **Optional:** If the password is encrypted, edit the `JdbcPassword` configuration setting by entering the new password (make sure it is identical to the password on the Database tab of the System Properties utility).

   Alternatively, after saving and closing the `config.cfg` file, you can use the System Properties utility to change the password.

5. Save the changes and close the `config.cfg` file.

6. Restart the content server.

**DATABASE CONNECTION TERMINATES OR FAILS**

This section covers the following topics:

- Database Connection Repeatedly Fails (page 5-17)
- Database Connection Intermittently Fails (page 5-18)

**Database Connection Repeatedly Fails**

**Symptom**

The connection to the database repeatedly fails.

**Problem**

The database password was changed on the database side and now the connection fails.

**Recommendation**

If the database password is changed on the database side without properly updating the necessary ODBC and JDBC connection information, database connectivity will terminate or fail.
For more detailed information on properly setting up the required connectivity information on the database side, refer to Database Password Changed (page 5-3). For more detailed information on properly setting up the necessary connectivity information on the Content Server side, refer to ODBC / System DSN Connection Information (page 5-6) and JDBC Connection Information (page 5-9).

Database Connection Intermittently Fails

Symptom
The connection to the database repeatedly and abruptly stops functioning.

Problem
When the database connection fails, the error messages reference ODBC problems along with indexer type errors. The content server log file contains multiple “Indexing aborted” error messages that occur repetitively every five minutes. In addition to the index-related errors, the content server suddenly is unable to connect to the database. After the database connection stops, it is possible to reboot and restart the content server.

Recommendation
Although the index-related error messages seem to indicate an indexing problem, this is actually a connectivity problem. When the database connection fails, the content server cannot ‘write’ to the database. The automatic update cycle in the content server system is configured to try every five minutes to reconnect to the database, which causes the errors to be logged consistently at five minute intervals. However, the indexer errors are a result of the content server’s inability to connect to the database.

Since the content server is able to restart and function properly, the ODBC and JDBC connection configurations are obviously correct. This eliminates the possible problem with the indexer or the content server. It may be helpful to ensure that the database has enough space to grow with the demands of writing data to the database. Otherwise, there must be a different source for the problems.

Since the problem is consistently intermittent and seems to be repetitive, the interruption pattern may indicate that a scheduled process (such as an automatic database backup) is interfering with the connection between the content server and the database. This is particularly plausible if the error logs show that the interruption consistently occurs at a specific time. If so, the scheduled incremental or full backups could interfere with the database connectivity and would subsequently stop the SQL service.
It might help to look at the specific network interruptions listed in the operating system event viewer at the time(s) that the content server stopped. If the connection problems consistently occur simultaneously with the scheduled backups, you may have to consider scheduling the incremental or full backups at a time when the content server is unlikely to write to the database.

Additionally, the connection and current server activity can be checked using the SQL Server Enterprise Manager: <Server_Group>—Management—Current Activity—Process Info. The process connections directed to the content server database should show a “Sleeping” status, which indicates the process is waiting for a lock or user input.

**DATABASE RUNS OUT OF CONNECTIONS**

This section covers the following topics:
- Need to Increase Database Connection Limits (page 5-19)
- Unable to Execute Service and Function (page 5-20)
- Unable to Load User Information (page 5-21)

**Need to Increase Database Connection Limits**

**Question**

The system currently uses 100 RDBMS connections and needs to be increased. What information is available about the maximum limit for connections and potential performance issues related to the number of connections?

**Recommendation**

Due to the tremendous number of variables that influence system performance (such as the particular user operations being executed), specific limits about database connections and statistics pertaining to subsequent performance are not available. However, as a general guideline, when adding more connections, performance cannot be expected to improve much beyond the existing number of CPUs on the servers.
Unable to Execute Service and Function

Symptom
The database is inaccessible and/or the available connections to the database are completely expended. Additionally, the following error messages (or others that are similar) may be displayed:

Unable to execute service <service_name> and function <function_name>. (System Error: There are no connections available from pool for provider '<provider_name>'.)

Problem
The system has run out of connections to the database and the content server cannot access the database.

Recommendation
This error message indicates that the activity on the server exceeds the default number of connections in the database pool. The number of database connections can be increased by editing the NumConnections variable value in <CS_Instance_Dir>/config/config.cfg. Alternatively, the number of connections parameter can be increased by editing the database provider information, because the default number may be insufficient. Editing the NumConnections configuration setting can be accomplished in one of two ways:

- Changing Connections in the ‘config.cfg’ File (page 5-20)
- Changing Connections on the Providers Page (page 5-21)

Changing Connections in the ‘config.cfg’ File

1. Open the following file in a text editor:
   
   <CS_Instance_Dir>/config/config.cfg

2. Locate or create the #Additional Variables section, and make sure this section contains the following line.
   
   NumConnections=10

   Due to the vast differences in system implementations, a standard recommended value is not available. It is, however, recommended to start with a value of perhaps 10 or 20. Monitor the effects and, if necessary, increase this value in increments of 5 followed by testing until the desired results are achieved.
3. Save the changes and close the config.cfg file.
4. Restart the content server.

**Changing Connections on the Providers Page**
1. Log into the content server as an administrator.
2. Go to the Administration page and click on the Providers link.
   The Providers page is displayed.
3. Click on the Info link of the appropriate database provider.
   The Database Provider Information page is displayed.
4. Click the Edit button to modify the parameter values.
5. Enter the desired number in the Number of Connections field.
6. Click the Update button to save the changes.
7. Restart the content server.

**Unable to Load User Information**

**Symptom**
The database is inaccessible and/or the available connections to the database are completely expended. Additionally, the following error messages (or others that are similar) may be displayed:

```
Event generated by user '<user>' at host '<IP_address>'. Unable to load user information. (System Error: There are no connections available from pool for provider '<provider_name>'.)
```

**Problem**
The system has run out of connections to the database and content server cannot access the database.

**Recommendation**
This error message indicates that the activity on the server exceeds the default number of connections in the database pool. The number of database connections can be increased by editing the NumConnections variable value in <CS_Instance_Dir>/config/config.cfg. Alternatively, the number of connections parameter can be increased by editing the
database provider information, because the default number may be insufficient. Editing the NumConnections configuration setting can be accomplished in one of two ways:
- Changing Connections in the ‘config.cfg’ File (page 5-20)
- Changing Connections on the Providers Page (page 5-21)

**DATABASE SIZING ISSUES**

This section covers the following topics:
- Estimating Sizes for Database Files (page 5-22)
- Estimating the Open File Limit Size (UNIX) (page 5-23)
- Exceeded the Open File Limit (UNIX) (page 5-23)

**Estimating Sizes for Database Files**

**Question**
What formula can be used to estimate the table sizes for database files? Are estimated sizes based on the amount of metadata to be collected multiplied by the number of documents to be maintained?

**Recommendation**
Due to the numerous types of databases supported by Oracle in addition to the dependency on the type of metadata used, a standard formula for estimating database table sizes is not available. However, it is possible to collect the type and sizes of the columns in each Oracle database table (the Table Properties window lists the data type and size of each table column name).

With that information plus what you add in custom metadata, you can calculate the size of the table rows. Estimate the number of rows you will have in each table and process these numbers through an estimation formula provided by your database vendor and you can probably calculate a database size that will meet your needs.
Estimating the Open File Limit Size (UNIX)

Question
What factors must be considered to properly estimate the open file limit size that needs to be set to accommodate the content server processes? For example, each site is expected to have approximately 50,000 pages and we are using a UNIX operating system which has a default limit of 1024 open files per process.

Recommendation
The content server does not have any specific requirements regarding the UNIX file size limit. If you anticipate that the content server will need to access large files, your system administrator may need to increase the server’s file size limit. Generally, most UNIX systems can dynamically adjust the kernel to manage increasing file sizes. However, some UNIX machines require manual kernel adjustments to accommodate various file sizes of specific implementations (for example, Solaris).

If your sites exceed the default open file size limit, an applicable error message will probably be written to the content server logs. In that case, you will need to increase the open file size limit. For this procedure, refer to Exceeded the Open File Limit (UNIX) (page 5-23).

Exceeded the Open File Limit (UNIX)

Symptom
The following related error messages are recurrently reported in the content server logs:
- Socket accept failed: 4444 Too many open files.
- Too many open files: file permissions deny server access.

Problem
After I increased the number of open files per process to 4096, I checked the plimit using the process id of the content server, but shows 1024 rather than 4096. I discovered that the 1024 limit is hard-coded. How can I override this number?

Recommendation
The reported errors occur when the number of open file descriptors for the content server process is inadequate and the limit needs to be increased. One of the default values in the
UNIX startup scripts is the open file descriptor configuration variable and its default limit size (INTRADOCMS_FDLIMIT=1024). This variable sets the number of open file descriptors that the content server will be allowed to use.

The default file descriptor limit can be changed, but care should be taken not to set the file descriptor limit higher than the system hard limit. The default file descriptor limit can be verified and, if necessary, changed.

**Checking File Descriptor Limits**

To check the maximum soft and hard file descriptor limits in a UNIX operating system, complete the following steps:

1. Login as root.
2. Switch to ksh.
3. To obtain the soft (current) limit, enter:
   ```
   ulimit -n
   ```
4. To obtain the hard (max) limit, enter:
   ```
   ulimit -nH
   ```
5. To change the soft limit (for that shell only), enter:
   ```
   ulimit -n 512
   ```

**Overriding Startup Values**

The default number of open file descriptors available to the content server is 1024. If you want to increase this number (for example, to 4096), complete the following steps:

1. Create a file called `config` in the `<CS_Instance_Dir>/etc/` directory.
2. In the `config` file, add the following line:
   ```
   INTRADOCMS_FDLIMIT=4096
   ```
3. Make sure that the kernel is configured to allow the number of open file descriptors per process that you set in the `config` file (check the maximum soft and hard file descriptor limits).

**Note:** If you set the file descriptor limit in the `config` file higher than the system hard limit, a “bad ulimit” error message will be issued.
**DISTRIBUTED INSTALLATION ISSUES**

This section covers the following topics:

- Moving or Using an Alternate Database (page 5-25)
- Linking to the Database Through a Firewall (page 5-26)

### Moving or Using an Alternate Database

**Question**

What is involved in either moving an existing database to another server or setting up and connecting to a new database on another server?

**Recommendation**

The general procedures for either case involve the following general requirements after the database is installed or moved to the other server:

1. The content server database tables must be set up by loading and executing the proper install scripts. For details refer to Content Server Doesn’t Connect to Manually Configured SQL Server Database (page 5-12).

2. The content server must properly connect to the database, which requires manually entering the database connection variables into the content server’s `config.cfg` file. For details refer to page 5-13.

3. Make sure that the ODBC and JDBC connection information is correct. For details refer to ODBC / System DSN Connection Information (page 5-6) and JDBC Connection Information (page 5-9).
Linking to the Database Through a Firewall

Question
What is involved in linking to a database from a content server on the other side of a firewall?

Recommendation
To connect to a database that is part of a distributed system architecture and a firewall separates the database from the content server, a correct ODBC connection must be established, accurate DSN information added to applicable files and configuration settings, and all JDBC information updated. For details refer to ODBC / System DSN Connection Information (page 5-6) and JDBC Connection Information (page 5-9).

SQL SERVER-SPECIFIC ISSUES

This section covers the following topics:
- Setting Up Low Resource Alerts and MS Paging (page 5-26)

Setting Up Low Resource Alerts and MS Paging

Question
Are there any negative effects on Content Server if low resource alerts are set up in SQL Server in addition to setting up the Microsoft paging service?

Recommendation
Neither of these services should have a detrimental impact on Content Server, because the content server’s database in SQL Server is not integrated with SQL control functions. The content server’s database only requires a properly configured ODBC connection to ensure unobstructed data handling.
ORACLE-SPECIFIC ISSUES

This section covers the following topics:

- Check-In Problems/Errors (page 5-27)
- Increasing Tablespace (page 5-27)
- Checking Oracle Driver Information (page 5-28)
- Using Debug Builds for Oracle Drivers (page 5-29)

Check-In Problems/Errors

Symptom

There are some problems when documents are checked into the content server.

Problem

When the Repository Manager is launched, the following error message is issued:

ORA - 3232 Unable to allocate an extent of 32 blocks.

Recommendation

The Max Extents parameter must be increased for the Oracle database tablespace and tables including:

- Docmeta
- Revisions
- Documents

Increasing Tablespace

Symptom

Error messages are issued that state the database size has reached its maximum limit.
Problem
The tablespace in the database has reached its maximum capacity and needs to be increased. Currently, there are 20,000 documents checked in and an additional 10,000 must be added. How much should the database be increased?

Recommendation
Due to the tremendous number of variables that influence database tablespace (such as the number of documents, number of metadata fields, number of users, amount of activity, etc.), specific size recommendations are not available. However, the current database size and space available is listed in the database properties window. If your database reaches its maximum size limitation, it is possible to increase the size as necessary. (For example, a database set to 3 MB can be reconfigured to 20 MB.)

Checking Oracle Driver Information

Question
I am getting some really odd Oracle behavior. Should I check the driver? Which Oracle driver should I use?

Recommendation
Always check the driver. The Oracle drivers shipped with Content Server may have newer versions out that fix various bugs. However, which driver to use can be quite confusing. Here is a simple algorithm to determine which version to use:

1. If you are using Oracle 8i, always use classes12.zip.
2. If you are using Java JDK 1.2 or 1.3, always use classes12.zip.
3. In all other cases (i.e. with JDK 1.4 and/or Oracle 9i), use ojdbc14.jar.

Note: The default class file used with Content Server 7.x is ojdbc14.jar.

To determine the exact version of the Oracle driver being used by the content server, complete the following steps:

1. Open the classes12.zip or ojdbc14.jar file (for example, using WinZip) in the following location:
   
   <CS_Instance_Dir>/shared/classes
2. Look for the file *Manifest.mf* (it may be located in a *Meta-inf* subdirectory). This is a plain-text file that includes version and timestamp information about the driver file, for example:

```
Specification-Version: "Oracle JDBC Driver version - 9.0.2.0.0"
Specification-Vendor: "Oracle Corporation"
Implementation-Title: "ojdbc14.jar"
Implementation-Version: "Oracle JDBC Driver version - 9.0.2.0.0"
Implementation-Vendor: "Oracle Corporation"
Implementation-Time: "Wed Feb 19 15:32:24 2003"
```

### Using Debug Builds for Oracle Drivers

#### Question

On the Oracle install media, there are drivers with _g in the file names in the following directory:

```
/packages/allplatform/oracle_jdbc/10.1.0.2.0
```

What are these and should they be used with Oracle 10g?

#### Recommendation

The *_g* designates a debug build for the Oracle driver. You could use this to debug issues with the JDBC layer.

### DB2-Specific Issues

This section covers the following topics:

- DB2 Deadlocks or Timeouts Occur (page 5-29)
- Troubleshooting DB2 JDBC Issues (page 5-31)

### DB2 Deadlocks or Timeouts Occur

#### Symptom

Deadlock or timeout errors are reported during publication of a content item, and the following (or similar) errors are issued:

```
Unable to execute service CHECKIN_PUBLISH and function docRefinery.
```
Database Issues

(System Error: Unable to execute query 'UrevisionExtension(UPDATE Revisions
SET dWebExtension = 'hcsp', dStatus = 'DONE', dProcessingState =
'Y', dIndexerState = '' WHERE dID=999999)'. [IBM][CLI Driver][DB2/SUN]
SQL0911N The current transaction has been rolled back because of a deadlock or
timeout. Reason code "2". SQLSTATE=40001)
Error detected uploading [stellent3*ADVWEBG_S2_010894]. Response: Unable to
execute service CHECKIN_PUBLISH and function docRefinery.

Problem

DB2 has four transaction isolation levels that can be specified:

- Repeatable Read (RR)
- Read Stability (RS)
- Cursor stability (CS)
- Uncommitted Read (UR—allow “dirty” read).

Repeatable Read (RR) uses “Next Key Locking,” which is a mechanism that basically
places locks not only on the current row, but also the row containing the next key in an
index, in order to prevent phantom reads (which means the result set could grow in two
consecutive reads because a second thread has changed a different row to match the query
criteria). This implicit locking could cause two seemingly unrelated transactions to clash
and form a deadlock.

Recommendation

The potential deadlock and timeout problems can be resolved by turning on DB2’s
DB2_RR_TO_RS environment variable:
db2set DB2_RR_TO_RS=on

**Important:** Make sure that you use ‘on’ as the value, not ‘YES’ (as reported incorrectly
by some IBM DB2 administration guides).

This will do all of the following:

- It sets a default isolation level for user tables to RS isolation level.
- It reduces locking of the next key for inserted or changed rows.
- It reduces deadlocks when using reverse scan indexes.
Troubleshooting DB2 JDBC Issues

Question
How do I troubleshoot issues with DB2 Java Database Connectivity (JDBC)?

Recommendation
It is recommended that you use the following path to troubleshoot DB2 JDBC issues:

1. Make sure that the `db2java.zip` file was correctly copied from:

   - **Windows**: `<Drive>:/SQLLIB/java`
   - **UNIX**: `<DB2_Root>/java`

   to `<CS_Instance_Dir>/shared/classes`.

2. Make sure that the above file is in the Classpath specified in `<CS_Instance_Dir>/bin/intradoc.cfg`, for example:

   ```bash
   CLASSPATH=$COMPUTEDCLASSPATH;/C:/stellent/shared/os/win32/classes/db2java.zip
   ```

3. Make sure that the “DB2 JDBC Applet Server” service is running:

   - **Windows**: In Task Manager, check that `db2jds.exe` is running.
   - **UNIX**: Run the “ps -ef |grep db2jstrt” command.

4. Make sure that the “Database Variables” section in `<CS_Instance_Dir>/config/config.cfg` is completed correctly, for example:

   ```bash
   #Database Variables
   IsJdbc=true
   JdbcDriver=COM.ibm.db2.jdbc.net.DB2Driver
   JdbcConnectionString=jdbc:db2://myserver.company.com:6789/MYDB
   JdbcUser=administrator
   JdbcPassword=password
   DatabasePreserveCase=1
   ```

   where:
   - “myserver.company.com” is the DNS or IP of the server running the DB2 Applet Server.
   - “6789” is the TCP port that the DB2 Applet Server is listening on.
   - “MYDB” is the name of the DB2 database running under the main DB2 instance.

If you are still unable to connect to the DB2 database, try the steps below to ensure you can properly connect to the DB2 JDBC Applet Server (and thus Content Server as well):

1. **Windows**: Stop the “DB2 JDBC Applet Server” service.
2. **Windows:** Stop the “DB2 JDBC Applet Server – Control Center” service.

3. Start the JDBC Applet Server:
   - **Windows:** `C:\Program Files\SQLLIB\bin\db2jd 6789`
   - **UNIX:** `<db2root>/bin/db2jstrt 6789`

   where “6789” is the TCP port that the DB2 Applet Server is listening on. If you start the Applet Server without specifying the port, it will use the default port of 6789.

4. **Windows:** Start the JDBC Applet Server Control Center from the Windows command prompt:
   - `C:\Program Files\SQLLIB\bin\db2cc 6789`

   where “6789” is the TCP port that the DB2 Applet Server is listening on (as specified earlier).

   **Note:** If you get a login dialog box, log in with the same user ID and password that you are using in the content server JDBC connection string.

5. If you are able to log in and the IBM DB2 Command Center applet shows up, try starting the content server from the command-line console:
   - **Windows:** `<CS_Instance_Dir>\bin\IdcServer -console -debug`
   - **UNIX:** `<CS_Root>/etc/idcserver_ctrl start`

---

**MISCELLANEOUS ISSUES**

This section covers the following topics:

- New Check-Ins Compete for IDs (page 5-32)
- Changing User Permissions (page 5-33)
- Changing Host Name / Instance Name (page 5-33)
- Turning On System Database Tracing (page 5-34)

---

**New Check-Ins Compete for IDs**

**Symptom**

There are counter discrepancies between three database files: Counters, Documents, and Revisions. Corresponding fields in these files that should match show a one-digit inconsistency.
**Problem**

When new documents from the imported collection are checked in, they compete for the available IDs that results in an imbalance. For example:

- DocID (Counters table) = 2287
- dDocID (Documents table) max = 2642
- RevID (Counters table) = 876
- dID (Revisions table) max = 875
- RevClassID (Counters table) = 1008
- dRevClassID (Revisions table) max = 1007

**Recommendation**

The database table field “counters” must be reset so that the new document check-ins do not compete for the IDs during the collection import process. The three fields that are of particular importance are the DocID, RevID, and RevClassID. Reset each of these counters to 10000 and the conflicting ID problem should be resolved.

---

**Changing User Permissions**

**Question**

Is it possible to change content server user permissions (either downgrade or upgrade) without adversely effecting the current content server database(s)?

**Recommendation**

The content server user must have the database role of ‘db_owner’. As long as the assigned user server roles permit this, there should not be any problems.

---

**Changing Host Name / Instance Name**

**Question**

What problems might be associated with changing the host name of the SQL database? How can the database host name be changed?
**Recommendation**

Until the host name information is changed in the system, the content server will continue to reference the old host name or instance name. Therefore, the primary issues involved with changing the host name or instance name of the SQL database concern editing the actual names as well as ensuring the ODBC and JDBC connection information is accurate.

**Changing the Host Name**

To change the host name, complete the following steps:

1. Start the System Properties utility.
2. Open the **Internet** tab.
3. Edit the host name in the **HTTP Server Address** field.
4. Click **OK**.
5. Restart the Content Server.

**Changing the Instance Name**

To change the instance name, complete the following steps:

1. Open the following file in a text editor:
   
   `<CS_Instance_Dir>/config/config.cfg`

2. Locate or create the **IDC_Name** configuration setting and edit its value.
3. Save the changes and close the `config.cfg` file.
4. Restart the content server.

Make sure that the ODBC and JDBC connection information is correct. Refer to **ODBC / System DSN Connection Information** (page 5-6) and **JDBC Connection Information** (page 5-9).

**Turning On System Database Tracing**

**Question**

My Content Server log file contains errors related to the database. How do I obtain more detailed information in order to troubleshoot the database error?
**Recommendation**

When performing services related to the database, errors received are entered into the Content Server log. Situations which may cause a database error are unique to the database configuration and customization of the content server. To troubleshooting a database error you can enable the ‘systemdatabase’ trace to get additional information.

**Enabling System Database Tracing**

To enable system database tracing, complete the following steps:

1. Launch a browser and log into the content server with administrator rights.
2. Go to the Administration page of the content server instance, and click on the System Audit Information link.
3. Scroll down to the Edit Active Output Console Tracing section.
4. Select ‘systemdatabase’ from the drop-down list. If desired, select the Full Verbose Tracing check box for extra detailed log information.
5. Click **Update**.

   The content server output log will now contain detailed log entries related to the system database.

6. Click on the View Server Output link and examine the console output log for additional troubleshooting information related to the database.

**Note:** Enabling trace options will generate additional log entries. When you have completed your troubleshooting, make sure that you disable your trace to avoid large log files.
ARCHIVING ISSUES

Chapter 6

OVERVIEW

This section provides solutions to several common archiving issues. Please attempt the solutions recommended in this guide before Support.

- Importing Issues (page 6-1)
- Exporting Issues (page 6-11)
- Transfer Issues (page 6-14)
- WebDAV Issues (page 6-19)
- Replication Issues (page 6-20)
- Oracle-Specific Issues (page 6-22)
- Miscellaneous Issues (page 6-23)

IMPORTING ISSUES

This section covers the following topics:

- File Extension Errors on Import Machine (page 6-2)
- Selecting Specific Batch Files for Import (page 6-3)
- Import Maps Don’t Work After Archive Import (page 6-3)
- Identifying Imported Content Items From Archive (page 6-4)
- Duplicate Content Items in Content Servers (page 6-5)
File Extension Errors on Import Machine

Symptom
I am receiving errors on the importing machine indicating that there are transfer and file extension problems with the documents.

Problem
The following errors were issued to the Archiver log:

Error: Event generated by user <user_name> at host <host_name>. File I/O error. Saving to file collection.hda. Write error.
Error: Import error for archive <archive_name> in collection <collection_name>: Content item <item_name> was not successfully checked in. The primary and alternate files must have different extensions.

Recommendation
The I/O error on the export side probably corrupted the batch file and is, in turn, causing the file extension error on the import side. Possible solutions include:

- Open the batch file in a text editor and check for invalid data. Try deleting the exported collection.hda file and manually re-run the export/import function.
- On the exporting server, open the applicable collection.hda file and look for the lines associated with the content items that caused the file extension error. Some of the revisions of these content items may have the native file in the vault location listed in the alternate file location. There might also be a format entry for the alternate file. Delete these lines and re-import the files.
- Add an alternate extensions configuration setting to the content server’s configuration config.cfg file (<CS_Instance_Dir>/config/config.cfg) on the importing server:
  1. Open the config.cfg file in a text editor:
     <CS_Instance_Dir>/config/config.cfg
2. Locate the **General Option Variables** section
3. Enter the following configuration setting:
   
   ```
   AllowSamePrimaryAlternateExtensions=true
   ```
   
   This configuration setting allows checked in content items to use identical document extensions for both the alternate and primary files.
4. Save and close the `config.cfg` file.

**Note:** Although it probably is not necessary to add this configuration setting to the content server `config.cfg` file on the exporting server, it may be worthwhile to do so for general preventative measures.

5. Restart the content server.

---

**Selecting Specific Batch Files for Import**

**Question**

How can I select and re-run specific batch files from the General tab of the Archiver utility without deleting the remaining files that are required for backup purposes?

**Recommendation**

The most efficient method would be to create a new collection, copy the desired archives to the new collection, and run the import from there.

---

**Import Maps Don’t Work After Archive Import**

**Symptom**

I configured a value map to change metadata values during the import on an archive collection. But after the transfer, the import maps don’t work.

**Problem**

The metadata values didn’t reflect the configured metadata value changes.

**Recommendation**

To ensure that metadata value changes are retained when the files are exported into an archive and then later imported from that archive, the value maps must be configured on
both sides of the transfer process. This means that the same value map must be configured on both the source (exporting) server as well as the target (importing) server.

**Identifying Imported Content Items From Archive**

**Question**

Due to a system crash, I need to import content from the old archive into a new archive without changing the content information (metadata) of the documents. How can I preface each content item using a letter or number to indicate that all the documents with this designation are new imports (but actually originated from the old archive)?

**Recommendation**

The archived documents can be re-imported and appropriately marked to distinguish them from other imported content items by applying an import map using the Content ID metadata field. An import map allows you to configure how values are copied from one metadata field to another during import. To set up the import map, complete the following steps:

1. On the Import Maps tab of the Archiver utility, click **Edit** in the Field Maps section. The Edit Value Maps screen is displayed.
2. Select the **All** check box (leave the Input Value field blank).
3. Select **Content ID** from the Field drop-down list.
4. Enter \(X<\$dDocName\>$ in the Output Value field.
   
   Where ‘X’ is the letter or number used to distinguish the re-imported content items and ‘dDocName’ is the database table field value for the document Content ID.
5. Click **OK**.

After you re-import the archive, the letter or number used for ‘X’ should be added to the content ID of each content item. Be sure to configure the same value map on both the source (exporting) server and the target (importing) server. This ensures that the metadata value changes are retained when the files are imported from the archive.
Duplicate Content Items in Content Servers

Symptom
When I try to check in or import a content item, the following error message is issued:

Content item already exists.

Recommendation
This error is issued when archiving is done between contribution servers that are using the same autonumbering scheme for content IDs. For example:

- ‘Content ID 003’ is checked into content server A and later archived to content server B. If a file is checked into content server B and the next autogenerated number happens to be 003, the error occurs.

- ‘Content ID 005’ is checked into both content server A and content server B. If this same content item is archived from content server A to content server B, the error occurs.

Possible solutions include:

- Set up an import value map that will add a prefix to the content ID of the imported files. For details refer to Identifying Imported Content Items From Archive (page 6-4).

- In each content server, use the System Properties utility to set up an automatic numbering prefix for checked-in content items:
  1. Start the System Properties utility.
  2. Open the Options tab.
  3. Select the Automatically assign a Content ID on check in check box.
  4. Enter the desired prefix in the Auto Name Prefix field.
  5. Click OK.
  6. Restart the content server.
Importing Archived Content to Proxyed Server Fails

Symptom
I am trying to import content from an exported archive to my proxied content server, but the import fails.

Recommendation
For more information about Archiver problems, open and view the Archiver logs (accessible from the content server’s Administration page). These logs provide the type of message along with more descriptive information about the logged messages.

For example, if the Archiver log indicates that an import problem involves a metadata field option value that is unavailable, information about configured option lists for metadata fields can be found on the Information Fields tab of the Configuration Manager utility (accessible from the Administration page).

Using this information, compare the option list for the problem metadata field on both the exporting and importing servers. If there are any differences, corrections in one of the servers will make both option lists identical. This would resolve the unavailable option discrepancy.

No Importing Errors But Documents Are Missing

Symptom
When I run the import function, no errors are issued, but not all of the documents are being imported.

Problem
I exported 428 documents from the development server along with the configuration information (the metadata fields). Then, I transferred the archive to the main production server and ran the import. No errors were issued, so I thought everything had gone well. Unfortunately, when I searched the documents, I discovered that only 198 of the original 428 were actually imported.
**Recommendation**

Suggestions to resolve this problem include:

- Make sure that all Microsoft Word documents are included in the search index.
  
  Particular versions of the search component do not include Microsoft Word documents with embedded links in the search index. Thus, these files will not be found in search queries.
  
  You can remove all embedded hyperlinks from the affected documents or add the following configuration setting to `<CS_Instance_Dir>/config/config.cfg`:

  ```
  CheckMkvdkDocCount=true
  ```

  This configuration setting ensures that all Word files are included in the search index. However, only the metadata is included, not the full text.

- Try exporting the original set of documents and ensure that the source files are deleted. Then re-import the archive that was just exported.

**Errors About Invalid Choice List Values**

**Symptom**

My imports are failing.

**Problem**

The system issues error messages indicating that there are invalid choice list values. I am currently using an option list in the Dependent Choice List applet to configure and control the values.

**Recommendation**

Apparently a specific metadata taxonomy has been established for your option lists such that there are probably fields that are dependent on each other. In this case, certain values in option lists are available based on what values have been selected in a previous option list. Unfortunately, when using the Archiver, the dependencies in your option lists are obviously conflicting with the content server’s capacity to work with custom metadata fields.
A workaround for the conflict involves using the content server’s Configuration Manager utility rather than the Dependent Choice List applet. This necessitates that you enter the metadata fields and corresponding option list values on the Information Fields tab of Configuration Manager:

1. Log into the content server as an administrator.
2. Go to the Administration page and click on the **Configuration Manager** link.
   - The Configuration Manager utility is started.
3. Open the **Information Fields** tab.
4. Click the **Add** button and enter one of your metadata field names in the Add Custom Info Field dialog.
5. Click **OK**.
   - The Add Custom Info Field window is displayed.
6. Complete the fields as appropriate.
7. In the Option List Type field, choose the **Select List Not Validated** option. This option ensures that content whose specified value does not match one currently entered in the Use Option List are nevertheless checked in with the specified value. The Use Option List field lists the name for the list of values a user may choose from for the specified field.
8. Click **OK**.
9. Click the **Update Database Design** button.
10. Click the **Rebuild Search Index** button.

Use this method for the duration of your import process.

**Import Fails Due to Missing Required Field**

**Symptom**
I used the Archiver to export documents. Now, I’m trying to import them and the process fails.

**Problem**
When I try to import the previously exported documents, the content server issues an error indicating that the ‘Company’ metadata file is required.
**Recommendation**

You will need to use the content server’s Configuration Manager utility to edit the ‘Company’ field and make it a non-required field:

1. Log into the content server as an administrator.
2. Go to the Administration page and click on the **Configuration Manager** link.
   
   The Configuration Manager utility is started.
3. Open the **Information Fields** tab.
4. Select the **Company** metadata field from the Field Info list.
5. Click **Edit**.
   
   The Edit Custom Info Field window is displayed.
6. Deselect the **Require Value** check box.
7. Click **OK**.
8. Click the **Update Database Design** button.
9. Click the **Rebuild Search Index** button.

You should now be able to successfully re-import the archive.

**Changed Metadata Field Makes the Archiver Freeze During an Import**

**Symptom**

Some of our product names have changed and we need to update one of the metadata fields in the affected documents. After exporting all the documents with the old product name metadata field, I then attempt to import the documents using the new product name metadata field. But, every time I try this, the Archiver processes only a portion of the total archiving task and then stops.

**Problem**

Once the Archiver freezes, I am unable to navigate the content server user interface and I must shut down all of the open browsers. Also, during the next five minutes after shutting down the browsers, I have no connectivity to the content server at all. After this five-minute interval, I can access the content server again.
In addition to this freezing problem, the following error message is issued:

Stream error (299) - SKIPPING

**Recommendation**

One or more processes seem to be interrupting the import. Some possible problem solutions could be any of the following:

- Checking the Metadata Field Properties (page 6-10)
- Checking the Indexing Automatic Update Cycle (page 6-11)

**Checking the Metadata Field Properties**

The product name metadata field may not have been properly updated in Configuration Manager. Depending on the type of metadata field that the ‘product name’ is, changing the value could be the reason for the lock-up problem. Is the product name metadata field a (long) text field only or also an option list? If it is an option list, make sure that the new name value is a selection on the corresponding list.

1. Log into the content server as an administrator.
2. Go to the Administration page and click on the **Configuration Manager** link.
   The Configuration Manager utility is started.
3. Open the **Information Fields** tab.
4. Select the product name metadata field from the Field Info list.
5. Click **Edit**.
6. The Edit Custom Info Field window is displayed.
7. If the **Field Type** value is Text or Long Text AND the **Enable Option List** check box is disabled, click **OK** or **Cancel** (this should not cause the lock-up problem).
   
   **Otherwise,**
   
   If the **Enable Option List** check box is selected, then make sure that the new product name metadata field value is included as a selection on the corresponding list:
   a. Locate the **Use Option List** field and click **Edit**.
   b. Enter the new product name metadata field value in the Option List dialog.
   c. Click **OK**.
8. Click **OK** again (on the Edit Custom Info Field window).
9. Click the **Update Database Design** button.
10. Click the **Rebuild Search Index** button.

**Checking the Indexing Automatic Update Cycle**

The lock-up problem may be due to the indexer’s automatic update cycle. The error message indicates that the indexer is failing because it loses connectivity. Every five minutes, the indexer executes an automatic update cycle and could somehow be grabbing the index file and locking it. If so, it might be useful to disable the indexer’s automatic update cycle while you run the import.

1. Log into the content server as an administrator.
2. Go to the Administration page and click on the **Repository Manager** link.
   The Repository Manager utility is started.
3. Open the **Indexer** tab.
4. Click the **Configure** button in the Automatic Update Cycle section.
   The Automatic Update Cycle dialog displays.
5. Deselect the **Indexer Auto Updates** check box.
6. Click **OK**.

**Note:** Be sure to reactivate the automatic update cycle after completing the import. Otherwise, the server will no longer automatically update the index database, which could adversely impact future search results.

**EXPORTING ISSUES**

This section covers the following topics:

- **Total Export Possible with Blank Export Query** (page 6-12)
- **New Check-Ins and Batch File Transfers** (page 6-12)
- **Exporting User Attributes** (page 6-13)
- **Folder Archive Export Doesn't Work If Collections Table Has Many Records** (page 6-13)
Total Export Possible with Blank Export Query

Question
If I do not create an export query to define the content items to export, will the entire contents of my content server be exported?

Recommendation
Yes, test exports have confirmed that leaving the Export Query section blank (not defining an export query) will ensure that the content server contents are completely exported.

New Check-Ins and Batch File Transfers

Question
If I check some documents into the content server after I have initiated a large export (but before it completes), will these documents be included in the export? Or, does the Archiver read the timestamp information and determine that the new files are more recent than those originally allocated for the export and not include them? Also, what happens to the archive export if the connection between the servers is interrupted or lost during the export?

Recommendation
When the export is initiated, Archiver runs a query on the system to build a list of the documents that are to be exported. This information is cached and used to build the export archive. Therefore, any new documents that are checked in during the export process will not be included even if they match the export query definition.

If the connection between servers is disrupted, the export process on the source server continues but the transfer to the target server stops. The source server accumulates a number of batch files. While waiting to transfer these files, the source server continues to ping the target server for a connection at regular interval. When the connection is reestablished, the accumulated batch files are transferred to the target server.

If you have used an automated (replicated) transfer, the batch files and their associated content files are removed from the source content server. If you have used a manual transfer, the batch files and their associated content files remain in the source content server.
Exporting User Attributes

Question
How can I export users in an archive?

Recommendation
You can export a users.hda file, which contains the user attributes from the Users database table, as follows:

1. Log into the content server as an administrator.
2. Go to the Administration page and click on the Archiver link.
   The Archiver utility is started.
3. Open the Export Data tab.
4. Click Edit in the Additional Data section.
   The Edit Additional Data dialog is displayed.
5. Select the Export User Configuration Information check box.
6. Click OK.

Folder Archive Export Doesn't Work If Collections Table Has Many Records

Symptom
I use the folder archive export feature to move my website hierarchy created by Site Studio. Initially, I can export folders by using the Virtual Folder Administration Configuration page without any problem. However, as my website grows, this function does not work anymore. The following errors are issued during the export procedure:

Error <timestamp> Event generated by user '<user>' at host '<host_name>'. Referred to by http://<host>/intradoc-cgi/nph-idc_cgi.exe?IdcService=COLLECTION_GET_ADMIN_CONFIG. Unable to retrieve content. Unable to execute service method 'loadCollectionArchive'. (System Error: Unknown error.)
Error <timestamp> IdcAdmin: Event generated by user '<user>' at host '<host>'. Unable to obtain the console output. Unable to execute the service 'GET_SERVER_OUTPUT' on Content Server 'contribution'. Unable to receive request. Response from host has been interrupted. Read timed out.

There is also an out-of-memory error in the content server output console:

<timestamp> SystemDatabase#Thread-13: SELECT * FROM Collections, ColMeta WHERE Collections.dCollectionID=ColMeta.dCollectionID AND dParentCollectionID=564
java.lang.OutOfMemoryError
Reporting error on thread Thread-13 occurring at <timestamp>.
java.lang.OutOfMemoryError
java.lang.OutOfMemoryError

Problem

Depending on the size of the folder hierarchy that is being exported as an archive file, the default heap size value for the Java Virtual Machine (JVM) may not be adequate.

Recommendation

In the content server’s <CS_Instance_Dir>/bin/intradoc.cfg file, comment out the JvmCommandLine setting and increase heap size to 512 M:

```
#JvmCommandLine=/home/contribution/shared/os/<os>/j2sdk1.4.1/bin/java -cp $CLASSPATH $STARTUPCLASS
JAVA_OPTIONS= -Xmx512m
```

After restarting the content server, the archive export function should work correctly again.

TRANSFER ISSUES

This section covers the following topics:

- Transfer Stopped When Target Locked Up (page 6-15)
- Aborting / Deleting a Running Transfer (page 6-16)
- Verifying the Integrity of Transferred Files (page 6-17)
- Transfer Process Is Not Working (page 6-18)
Transfer Stopped When Target Locked Up

Symptom
The automated transfer function stopped when the target server locked up.

Problem
After restarting the target server, the log file listed an error message stating that there was a problem with a security group and that this prevented the import on the target server.

Recommendation
In this case, obviously the security group problem on the target server must be corrected before the transfer can proceed. Two additional procedures to perform that can help include:

- Verifying and Testing the Outgoing Provider (page 6-15)
- Restarting the Content Server (page 6-15)

Verifying and Testing the Outgoing Provider
Verifying and testing the outgoing provider ensures that it is set up and working properly:

1. Log into the source content server as an administrator.
2. Go to the Administration page and click on the Providers link.
   The Providers page is displayed.
3. Click the Info link of the appropriate outgoing provider.
   The Outgoing Provider Information page is displayed.
4. Verify the information.
5. Return to the Providers page and click the Test link corresponding to the outgoing provider.

Restarting the Content Server
In some cases, after problems have been corrected on either the source or the target server, the source server may stop transferring or possibly the automation function no longer works. In either case, restarting the content server should resolve the problem.
Aborting / Deleting a Running Transfer

Question
I accidentally started transferring an excessively large file to the production content server. What is the most efficient way to stop the transfer process while it is running?

Recommendation
There are several methods to abort or delete a transfer, including:

- Disabling the Outgoing Provider (page 6-16)
- Deleting a Transfer from the Transfer To Tab (page 6-16)
- Deleting an Automated Transfer from the Automation for <Instance> Screen (page 6-17)

Disabling the Outgoing Provider
The fastest method to abort a running transfer is to disable the source server’s outgoing provider:

1. Log into the source content server as an administrator.
2. Go to the Administration page and click on the Providers link.
   The Providers page is displayed.
3. Click the Info link of the appropriate outgoing provider.
   The Outgoing Provider Information page is displayed.
4. Click the Disable button.

Deleting a Transfer from the Transfer To Tab
To delete a transfer from the Transfer To tab, complete the following steps:

1. Log into the source content server as an administrator.
2. Go to the Administration page and click on the Archiver link.
   The Archiver utility is started.
3. Select Options—Open Archive Collection.
4. Select the applicable collection from the list.
5. Click **Open**.
6. On the Archiver window, select the source archive in the Current Archives list.
7. Open the **Transfer To** tab.
8. Click **Remove** in the Transfer Destination section.
9. You are prompted to confirm the action.
10. Click **Yes**.

**Deleting an Automated Transfer from the Automation for <Instance> Screen**

To delete an automated transfer from the Automation for <Instance> screen, complete the following steps:

1. Log into the source content server as an administrator.
2. Go to the Administration page and click on the **Archiver** link.
   - The Archiver utility is started.
3. Select **Options—View Automation For <Instance>**.
   - The Automation For <Instance> window is displayed.
4. Open the **Transfers** tab.
5. Select the automated transfer to delete.
6. Click **Remove**.
   - The automated transfer is removed from the list.

**Verifying the Integrity of Transferred Files**

**Question**

What is the best approach to verify the integrity of the files that have been transferred between two servers? Obviously, the documents in the target content server instance should be identical to those in the source instance. I need to ensure that all documents were in fact transferred and if some were not transferred, I must determine which ones failed to transfer.
**Recommendation**

To ensure that the transferred documents are identical to those on the source server, two items can easily be checked.

- **The Revisions table:**
  Specifically, match the contents of the dDocName and dRevLabel columns on both instances and verify the accuracy or discrepancies between them.

- **The file system:**
  Check the native file repository (<CS_Instance_Dir>/vault/<content_type>) and web-viewable file repository (<CS_Instance_Dir>/weblayout/groups/public/documents/<content_type>) on each server and verify the accuracy or discrepancies between them.

---

**Transfer Process Is Not Working**

**Symptom**

The transfer process is not setting up properly.

**Recommendation**

If the transfer process is not functioning correctly, check the outgoing provider on the source server and ensure that the information is correct. In particular, make sure that the server host name is correct and matches the HTTP server address.

To verify the server host name on the source server, complete the following steps:

1. Start the System Properties utility.
2. Open the Internet tab.
3. Note the HTTP server address setting.
4. Go to the Administration page and click on the Providers link.
   - The Providers page is displayed.
5. Click the Info link of the appropriate outgoing provider.
   - The Outgoing Provider Information page is displayed.
6. Check the server host name and make sure it corresponds exactly to the HTTP server address setting in System Properties.
7. If the server host name setting is different than the HTTP server address, click the **Edit** button.

8. Modify the **Server Host Name** setting as necessary.

9. Click **Update**.

10. Restart the content server.

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**WEBDAV ISSUES**

This section covers the following topics:

- **Archiver Error With WebDAV and Content Server** (page 6-19)

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**Archiver Error With WebDAV and Content Server**

**Symptom**

I am using both WebDAV and the content server to check in documents. I would like to be able to view all of the checked-in documents through the WebDAV interface but I can see only the documents that were physically checked in through WebDAV. Currently, I am using the Archiver utility to import the files and have configured a value map using the xCollectionID field. This field is currently set to zero or null and I’m trying to update the value to 182.

**Problem**

For each file that I try to import, the following error is logged in the Archiver log:

```
Unable to load collection mappings, too many items.
```

**Recommendation**

The error message indicates that you are exceeding the maximum number of items per folder. There is a configurable limit to how many items a folder can hold. To check and update your current limit settings, complete the following steps:

1. Log into the source content server as an administrator.

2. Go to the Administration page and click on the **Folder Configuration** link.

   The Virtual Folder Administration Configuration page is displayed.
3. Check the following two limit settings:
   - Maximum Folders Per Virtual Folder
   - Maximum Content Per Virtual Folder

4. Increase both of these limit settings to accommodate your import requirements.
   
or,

   Implement an ‘infinite’ limit setting by removing the limit setting.

5. Click Update.

6. Restart the content server.

**Note:** You should be aware, however, that the system performance will decrease with the increased number of items that you have in a folder.

**REPLICATION ISSUES**

This section covers the following topics:

- Stopping the Automatic Import Function (page 6-20)

**Stopping the Automatic Import Function**

**Question**

How can I stop the automatic import function?

**Recommendation**

When content meets the specified criteria, the automatic importer is, by default, configured to automatically perform an import every five minutes. However, there are two ways to disable the automatic import function:

- Unregistering an Importer from the Replication Tab (page 6-21)
- Deleting a Registered Importer from the Automation for <Instance> Screen (page 6-21)
**Unregistering an Importer from the Replication Tab**

To unregister an importer from the Replication tab, complete the following steps:

1. Log into the source content server as an administrator.
2. Go to the Administration page and click on the **Archiver** link.
   
   The Archiver utility is started.
3. Select the archive in the Current Archives list.
4. Open the **Replication** tab.
5. Click **Unregister**.

   The automatic import function is disabled from the selected archive.

**Deleting a Registered Importer from the Automation for <Instance> Screen**

To delete a registered importer from the Automation for <Instance> screen, complete the following steps:

1. Log into the source content server as an administrator.
2. Go to the Administration page and click on the **Archiver** link.
   
   The Archiver utility is started.
3. Select **Options—View Automation For <Instance>**.
   
   The Automation For Instance screen is displayed.
4. Open the **Importers** tab.
5. Select the registered importer to delete.
6. Click **Remove**.

   The registered importer is removed from the list.
Allotted Tablespace Exceeded

Symptom
I can’t transfer files. Every time I try to transfer files, I get ‘max extents’ error messages.

Problem
The following error messages (or similar) are issued:

```sql
IdcApp: Unable to execute query '<query_name>'. Error: ORA-01631: max # extents (50) reached in table <table_name>.
ORA-01631 max # extents (<text_string>) reached in table <table_name>.
```

Recommendation
When the content server creates its database tablespace, it only allocates 50 extents. As the database grows and is re-indexed, it uses more space (extents). Eventually, the 50 extents limit is exceeded. At some point in the transfer, one of your files tried to extend past the ‘max extents’ limit. In this case, try implementing one or more of the following solutions:

- Look for weblayout queries that are excessively large, eliminate them, and retry your transfer.
- Perhaps an Oracle content server user doesn’t have the right permission grants (resource and connect) to the content server schema. That user must have the temporary tablespace and default tablespace set to the content server defaults.
- If the system ‘max extents’ limit is less than the system maximum, you will need to increase the number of extents that are available. Refer to your Oracle documentation or ask your database administrator for the appropriate Oracle SQL command to increase the tablespace extents.
- You can optionally choose to re-create the database using larger initial, next or percent to grow parameters for the tables. In this case, it is advisable to set the initial extents and next extents to 1Mb. Set the percent to grow parameter (PCTINCREASE) to 0% to allow the tables to automatically grow on an as-needed basis.
**MISCELLANEOUS ISSUES**

This section covers the following topics:

- Archiving Doesn’t Work With Shared File System (page 6-23)
- Archiving Doesn’t Work Over Outgoing Provider (page 6-23)

**Archiving Doesn’t Work With Shared File System**

**Symptom**

I am trying to transfer between two content servers with access to a shared file system but it isn’t working.

**Recommendation**

When transferring between content servers on a shared file system, the mapped or mounted drive must be available to both content servers. This means that the computers must be on and logged in as a user who has system access to both content servers. Make sure that all of the following conditions are met:

- Both computers are turned on.
- Both computers are logged in as a user with system access to both content server file systems.
- The shared drive has been properly mapped or mounted so the content server can “see” it. Having network access to the computer is not sufficient.

**Archiving Doesn’t Work Over Outgoing Provider**

**Symptom**

I am trying to transfer between two content servers over an outgoing provider but it isn’t working.
Archiving Issues

**Recommendation**

The content server that has an outgoing provider set up is considered the ‘local’ server, and the target content server for the outgoing provider is considered to ‘proxied’ server. Files are always transferred in the direction of the outgoing provider, from the local (source) instance to the proxied (target) instance.

It is possible that when the outgoing provider was added and defined for the source content server, the ‘Proxied’ check box was selected. However, because the relative web root is the same for both content servers, the outgoing provider is confused. The ‘Proxied’ check box should be selected only if the target content server was installed as an actual proxy of the local (master) content server. This server option should not be selected if the relative web root is the same for both content server.
Chapter 7

WORKFLOW ISSUES

OVERVIEW

This section provides solutions to several common workflow issues. Please attempt the solutions recommended in this guide before Support.

- Workflow Item Stuck in EDIT or GENWWW Status (page 7-1)
- Workflow Item Stuck in REVIEW Status (page 7-3)
- Workflow Item Entered in Wrong Workflow (page 7-4)

WORKFLOW ITEM STUCK IN EDIT OR GENWWW STATUS

Symptom
A content item in a workflow is in EDIT or GENWWW status, and no reviewers were notified by e-mail that action is required.

Problem
Inbound Refinery failed to convert the file properly.
**Recommendation**

1. View the content item’s status in Repository Manager or the Content Items for Workflow page (accessed from Content Manager—Active Workflows—**<Workflow_Name>**). For more details on the conversion failure, display the Content Information page.

2. Determine why the conversion failed:
   - If the problem was with Inbound Refinery or a conversion add-on product:
     a. Correct the problem so that the file will convert properly.
     b. Resubmit the file for conversion from Repository Manager or Content Information page. The content item will continue through the workflow.
   - If the problem was with a file in a criteria workflow and the content item is the only item in the workflow:
     a. Save a copy of the native file.
     b. Disable the workflow to release the content item.
     c. Delete the released revision using Repository Manager or the Content Information page.
     d. Correct the problem so that the file will convert properly.
     e. Check in the content item again so that it goes through the entire workflow process.
   - If the problem was with a file in a criteria workflow and there are multiple content items in the workflow:
     a. Save a copy of the native file.
     b. Delete the “stuck” revision using Repository Manager. (You could disable the workflow, but all content items in the workflow would be released.)
     c. Correct the problem so that the file will convert properly.
     d. Check in the content item again so that it goes through the entire workflow process.
   - If the problem was with a file in a basic workflow and the content item is the only item in the workflow:
     a. Save a copy of the native file.
     b. Cancel the workflow to delete the revision from the system.
     c. Correct the problem so that the file will convert properly.
     d. Contribute the content item again to the Basic workflow so that it goes through the entire workflow process.
If the problem was with a file in a basic workflow and there are multiple content items in the workflow:

a. Save a copy of the native file.

b. Delete the “stuck” revision using Repository Manager. (You could cancel the workflow, but all content items in the workflow would be deleted from the system.)

c. Correct the problem so that the file will convert properly.

d. Contribute the content item again to the Basic workflow so that it goes through the entire workflow process.

**WORKFLOW ITEM STUCK IN REVIEW STATUS**

**Symptom**

A content item in a workflow is in REVIEW status, and the minimum number of reviewers have approved it, but the revision is not moving to the next step.

**Problem**

The content item does not meet the exit criteria of the workflow.

**Recommendation**

1. Check the exit condition definition in the workflow step to see why the document does not meet the exit criteria.

2. Determine if the file is finished interacting with an external process. Resolve any problems with the external process to see if the exit condition can be met.

3. If there is an error in the exit condition and/or external processing, you can check out the document and check it back in with the correct metadata to meet the exit condition.
**Workflow Item Entered in Wrong Workflow**

*Symptom*
A content item entered the wrong criteria workflow.

*Problem*
Two or more criteria workflows have the same criteria defined. The content item matched this criteria, so it entered the first matching workflow in the workflow list.

*Recommendation*
Redefine the criteria so that each workflow has a unique combination of the security group and metadata field value. If necessary, use jumps and sub-workflows to define additional criteria within the main workflow.
Chapter 8

INTERNATIONAL ISSUES

OVERVIEW

This section provides solutions to several common internationalization issues. Please attempt the solutions recommended in this guide before Support.

This section covers the following topics:

- **Display Issues** (page 8-2)
- **Login Issues** (page 8-9)

**Important:** A very useful document in this respect is *Using Content Server in International Environments*. This document is part of the Oracle Content Server product documentation set, which can be accessed through the online Help. It is also available as a PDF file called `internat_environments_XXen.pdf` (where ‘XX’ is the version number), which can be found in the `<CS_Instance_Dir>/weblayout/help/documentation/integrator` directory or on the Content Server distribution CD labeled ‘Documentation’ (in the `/integrator` directory).
DISPLAY ISSUES

This section covers the following topics:

- Characters Are Displayed on Screen as Question Marks (page 8-2)
- Characters Are Displayed on Screen as Boxes (page 8-3)
- Characters Are Displayed on Screen as Garbage (page 8-4)
- Some Multi-Byte Characters Are Displayed Slightly Differently Than Expected (page 8-4)
- Text in Forms With Re-used Data Is Displayed in &#xxxx; Form (page 8-5)
- Characters Are Not Displayed Entirely Correctly in Internet Explorer 5.x (page 8-6)
- Some Bookmarked URLs Don’t Work in Internet Explorer (page 8-6)
- PDF Files Cannot Be Viewed in Internet Explorer (page 8-7)
- Web-Viewable Files Cannot Be Viewed (page 8-8)
- Some Thumbnails Are Not Displayed (page 8-8)
- Sort Order is Not Always Consistent (page 8-9)

Characters Are Displayed on Screen as Question Marks

Symptom
Characters are displayed on screen as question marks.

Problem
If characters are displayed on screen as question marks, this is typically caused by either of two things:

- The most common cause is an incorrect language encoding of the operating system. For example, if you are running English Windows without the Japanese language pack and you are using a Japanese content server, you will see question marks on screen rather than Japanese characters. This is because Windows cannot properly handle the Japanese characters without the appropriate language pack and, as a result, does not display the characters correctly.
Another, less common cause is corrupted data in the database. For example, this will occur if you specify a multi-byte content title (for example, Japanese or Korean) on an English content server and the database has not been set up to use Unicode. The multi-byte title is then written to the database in non-Unicode form and cannot be displayed correctly.

**Recommendation**

To prevent characters from being displayed on screen as question marks, always make sure that the language encoding of the operating system is compatible with the language(s) you want to use. Also, if you anticipate languages of different file encodings to be used in the content server environment (for example, a combination of European and Asian languages), it is wise to set up the database to use Unicode encoding.

**Note:** Refer to the *Using Content Server in International Environments* guide for further details on language encoding of the operating system and database encoding.

**Characters Are Displayed on Screen as Boxes**

**Symptom**
Characters are displayed on screen as boxes.

**Problem**
If characters are displayed on screen as boxes, this is typically caused by either of two things:

- The fonts required to display the characters correctly are incompatible, corrupted, or missing. If a content item uses very specific, non-standard fonts, there may be font compatibility issues which prevent the text from being displayed correctly.

- The web browser does not have the required language support enabled. For example, a Japanese web page will only display correctly in a browser if the browser has been set up to support that language (even if the computer has all required Japanese fonts).

**Recommendation**

To prevent characters from being displayed on screen as boxes, always make sure that all required fonts are available on the computer (especially if your content uses special fonts). Also, make sure that your browser is set up to support all required languages or set up the web server to use UTF-8 encoding.
Characters Are Displayed on Screen as Garbage

Symptom
Characters are displayed on screen as garbage.

Problem
If characters are displayed on screen as garbage, this is typically caused by a mismatch of encodings. For characters to be displayed correctly, the language encoding of the operating system, the file encoding of the content server, and the language encoding of the database all need to be compatible. If they are not, characters are not handled correctly and are then displayed on screen as garbage.

Recommendation
To prevent characters from being displayed on screen as garbage, always make sure that all encodings used in the content management system are compatible with each other. For further details refer to the encoding compatibility matrix in the *Using Content Server in International Environments* guide.

Some Multi-Byte Characters Are Displayed Slightly Differently Than Expected

Symptom
Some characters are displayed slightly differently than expected. For example, an em-dash (—) may be displayed as a somewhat shorter dash.

Problem
In setups with mixed encoding (for example, UTF-8 encoding for the content server and native encoding for the database), the data needs to be converted back and forth between one encoding and the other. A “round trip” from native to UTF-8 and back again for certain characters in multi-byte languages does not return to the exact same character.
This can cause problems anywhere data is encoded either as Unicode or UTF-8. In particular, the content server uses Java’s Unicode strings, so this problem will always occur if the content being submitted is in its original native encoding.

Fortunately, the characters involved are usually fairly obscure and the changes are typically fairly small (such as changing a long em-dash to a slightly shorter dash). End users do need to be aware that there are a few characters that do not work very well when submitted as part of a browser post or when used in file names where you use WebDAV to check in content. It can also affect certain types of searches.

**Recommendation**

You can prevent problems like this by using only one type of encoding throughout the content management system (for example, UTF-8 and Unicode).

**Text in Forms With Re-used Data Is Displayed in &#xxxx; Form**

**Symptom**

In Internet Explorer, text in form fields that contain “re-used” data—for example, prefilled data fields on the “check-in similar” form or document update form—are displayed in Unicode form (&#xxxx;).

**Problem**

If you type a character into an Internet Explorer form and the current encoding of that page does not support that character, Internet Explorer does not stop you from actually entering the character. Instead, when you perform the post, it will encode the character in its Unicode encoding (&#xxxx; ). This works fine as long as you view the same content inside an HTML page for a browser. However, problems arise if you try to use the content in a JavaScript construction, try to repurpose the values into other formats (such as text files), try to search for it, or try to make sure there is enough room in a database field to hold it.

**Recommendation**

You can prevent problems like this by using Unicode encoding in the database.
Characters Are Not Displayed Entirely Correctly in Internet Explorer 5.x

Symptom
Certain characters are not displayed entirely correctly in Internet Explorer 5.x.

Problem
If you use the ISO-8859-1 encoding in Internet Explorer, then IE 5.x has a slightly smaller set of supported characters than ISO-8859-1 in IE 6.0. If you submit content using IE 6.0 form posts, then you may run into some issues viewing or updating the content in IE 5.x.

Recommendation
To make sure all characters are displayed correctly, it is recommended that you upgrade from Internet Explorer 5.x to 6.0.

Some Bookmarked URLs Don’t Work in Internet Explorer

Symptom
Some bookmarked URLs in Internet Explorer do not work, even though the links themselves are valid.

Problem
If your content server has been configured to use UTF-8 file encoding and you have a URL that has UTF-8 multi-byte sequences in it that have not been URL-escaped (%xx escape sequence), then the URL will work in Internet Explorer if clicked inside UTF-8 pages, but it will not work when bookmarked. Please note that this is not a problem with Mozilla-based browsers.

Recommendation
If you set the XmlEncodingMode=full parameter in \<CS_Instance_Dir>\config\config.cfg, it will reduce the consequences of this problem because many more parts of the content server CGI URL parameters will be fully 7-bit encoded. However, some content
server URL constructions will not URL-escape the dDocName parameters (document name).

If you wish to avoid this problem with a UTF-8 content server altogether, then you will need to either do some customization of the content server pages or make sure your all dDocName values are clean 7-bit.

### PDF Files Cannot Be Viewed in Internet Explorer

**Symptom**

End users cannot view PDF files in their web browser. Instead, a blank page is shown and Acrobat Reader does not start at all.

**Problem**

The most obvious problem is, of course, that Adobe Acrobat or Acrobat Reader is not installed on the end user computer. If that is not the issue, there may be an encoding issue. If you serve up a UTF-8 encoded page with a UTF-8 encoded URL but do not encode all non 7-bit ASCII values into %xx sequences in your URLs, then Acrobat or Acrobat Reader will send the URL in the encoding of the user computer. This may result in an encoding mismatch, which prevents the PDF file from being displayed in the browser.

**Recommendation**

If you set the `XmlEncodingMode=full` parameter in `<CS_Instance_Dir/config/config.cfg`, then the content server will always fully encode the static web URLs (except for URLs generated by Dynamic Converter to images and multiple pages).

**Note:** Please note that this is no longer an issue in Oracle Content Server 7.1.1, which fully encodes the URLs to PDF documents if the page is in UTF-8 and the browser is Internet Explorer.
Web-Viewable Files Cannot Be Viewed

Symptom
End users cannot retrieve web-viewable renditions of content that is checked into the content server. Typically, a blank page is displayed and no error messages are reported.

Problem
IIS 5.0, which is part of Microsoft Windows 2000 Server, cannot deliver UTF-8 URLs that have characters in them that are not supported by the native desktop encoding. This means that if you use UTF-8 as the file encoding for a content server (FileEncoding=UTF8 in <$CS_Instance_Dir/config/config.cfg$> on an English system, you cannot use Japanese, Korean, or Chinese characters for your security groups, content types, or document titles (since these are part of a content item’s URL). Please note that this is not an issue with IIS 6.0 (part of Microsoft Windows Server 2003) or Apache 2.0.

Recommendation
The easiest way to prevent this problem is to not use multi-byte characters in security groups, content types, or document titles. Alternatively, you could also use IIS 6.0 or Apache 2.0 as the web server.

Some Thumbnails Are Not Displayed

Symptom
Some thumbnails are not displayed in the content server user interface.

Problem
Some of the conversion solutions (such as thumbnails) do not support UTF-8 encoded paths and will fail for web-viewable paths that have non 7-bit byte sequences in them (i.e., characters other than basic ASCII). This means that if a security group, content types, or document title (all are part of a content item’s URL) contains, for example, Japanese characters, no thumbnails will be created for the content item.
Recommendation

If you are using Inbound Refinery with UTF-8 as the content server file encoding, then you will need to enable the Copy Conversion Copy option (on Inbound Refinery’s Local Configuration—General tab). This will allow Inbound Refinery to do the conversion locally and then copy the result to the web-viewable path.

Alternatively, you can also make sure that no non 7-bit byte sequences (i.e., characters other than basic ASCII) are used in security groups, content types, or document titles.

Sort Order is Not Always Consistent

Symptom

The sort order used on screen (for example, in search results pages) is not always consistent.

Problem

Even in English there are several different sort orders to choose from. If you are piecing together sorted data from many iterative requests to a database and your sorting choice is not in alignment with the database, problems may arise. This issue is a prevalent problem with the Select User applet.

Recommendation

The only fix is to keep educating the Select User applet about all the different sort orders used by databases and make sure that the applet configuration parameters agree with the current database sort order. For example, SQL Server’s default sort order is a Dictionary sort order and Oracle’s is a raw ASCII value sort order.

Login Issues

This section covers the following topics:

- Users With Accented User Name And/Or Password Cannot Log In (page 8-10)
- Some Users Cannot Log In After Content Server File Encoding Is Changed (page 8-10)
Users With Accented User Name And/Or Password Cannot Log In

Symptom

End users that have special characters in their user name and/or password (for example, ‘kmüller’ or ‘mdupré’) cannot log into the content server.

Problem

If you are using the HTTP Basic protocol to log in and if the native encoding of the user computer does not match that of the content server, then non 7-bit ASCII characters (i.e., extended ASCII or UTF-8) cannot be used in user names and passwords. This is because the HTTP protocol does not have a mechanism for specifying the encoding used in user names and passwords (or in any other HTTP request header for that matter). If you use NTLM for authenticating Internet Explorer to IIS, then the actual authentication is done in wide characters, but when you ask for the REMOTE_USER variable when inside IIS, the encoding will be in the default encoding of the computer that is running IIS. This is a limitation in the original design of the web communication protocols.

Recommendation

If you want to use special characters in user names and passwords, you could use the CookieLoginPlugin component and do logins using cookies. This should eliminate any encoding issues with logins.

Some Users Cannot Log In After Content Server File Encoding Is Changed

Symptom

Some end users cannot log into the content server after the content server file encoding is changed. Their passwords are rejected.

Problem

If you change the file encoding of the content server after entering new users into the system, then any user name that includes non 7-bit ASCII characters (i.e., characters other than basic ASCII) will have their password invalidated. An administrator will have to
re-enter the passwords. This is because the SHA1 hashing algorithm used by Oracle
Content Server is based on a byte sequence produced using the current encoding of the
content server.

Recommendation

To avoid this problem, users should preferably only use basic ASCII characters in their
passwords. To correct the problem once it has occurred, an administrator needs to reset the
user passwords.
UNDERSTANDING THE DATABASE

OVERVIEW

Content Server solutions rely on database tables as pillars of the architecture. Various databases are supported in the Oracle environment.

Caution: Constraints are not in the database, so updates to the database are not safe.

This section covers these topics:

- Data Dictionary Terminology (page A-1)
- Data Dictionary (page A-3)

DATA DICTIONARY TERMINOLOGY

The following terminology is important with regard to the data dictionary:

Table Name

The name of the collective rows and columns used to store data in the database. Types of tables documented in this data dictionary are public tables and views.

Column Name

The representation of the modeled object. For example, many column names have corresponding metadata values in Oracle Content Server.
**Primary Key**

Unique identifier for the rows in a table. All of the columns should contain data specific to the primary key.

**Type Name**

The data type:

- **char**: A character data type that is limited to 1 character and is sorted by the code page used to store non-Unicode character data: Latin1.
- **varchar**: A character data type that holds variable-length non-Unicode data and is sorted by the code page used to store non-Unicode character data: Latin1.
- **int**: A numeric data type that holds whole numbers. For Oracle tables, the length requirement for int is 4, and the range is $-2^{31}$ to $+2^{31}$.
- **smallint**: A numeric data type that holds whole numbers. For Oracle tables, the length requirement for smallint is 2, and the range is $-2^{15}$ to $+2^{15}$.
- **tinyint**: A numeric data type that holds whole numbers. For Oracle tables, the length requirement for tinyint is 1, and the range is 0 to 255.

**Length**

The maximum number of characters needed to represent data.

**Note**: The database display values for int and date fields are not used for Content Server display.

**Nullable**

Identifies whether the column permits null data (i.e., data with no explicitly assigned value).

**Constraints**

These are notes identifying constraints for specific columns and/or tables. All tables with primary keys have primary key constraints.
Data Dictionary

This section describes the following database tables. All are public unless specified otherwise:

- **Alias** (page A-4)
- **AliasUser** (page A-5)
- **ArchiveChangedRows** (page A-6)
- **ArchiveHistory** (page A-7)
- **Collaborations** (page A-9)
- **Config** (page A-10)
- **Counters** (page A-11)
- **DatedCaches** (page A-12)
- **DeletedRows** (page A-13)
- **DocFormats** (page A-14)
- **DocMeta** (page A-15)
- **DocMetaDefinition** (page A-16)
- **DocTypes** (page A-18)
- **DocumentAccounts** (page A-19)
- **DocumentHistory** (page A-20)
- **Documents** (page A-22)
- **ExtensionFormatMap** (page A-24)
- **HtmlConversions** (page A-25)
- **HtmlConversionSums** (page A-26)
- **OptionsList** (page A-27)
- **ProblemReports** (page A-28)
- **ProjectDocuments** (page A-30)
- **RegisteredProjects** (page A-32)
- **Revisions** (page A-33)
- **RoleDefinition** (page A-38)
Alias

This table defines an alias name and a description of the alias. Users are placed in the alias through the AliasUser table.

<table>
<thead>
<tr>
<th>Alias</th>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dAlias</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: Unique identifier for the alias.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dAliasDescription</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: Description of the alias content or usage.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
**AliasUser**

This table assigns a user to an alias.Aliases are defined in the Alias table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dAlias</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Column Description: Unique identifier for the alias.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dUserName</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Column Description: User inside of alias (user could also potentially be an alias name as well).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
# ArchiveChangedRows

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dRowID</td>
<td>X</td>
<td>varchar</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Column Description: Unique identifier for the row.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dTable</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Column Description: The table that has been changed.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPrimaryKeys</td>
<td></td>
<td>varchar</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>Column Description: The primary key is a unique key for each table. Each primary key is constrained so that no two values are equal.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPKColumns</td>
<td></td>
<td>varchar</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Column Description: The table columns that comprise the primary key for each table.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPKTypes</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The types of primary keys.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dChangeDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: Date that the table was edited or modified.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dActionDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: The date the action occurred.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dSourceID</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>x</td>
</tr>
<tr>
<td>Column Description: The content ID.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
# ArchiveHistory

This table provides a history of archived assets within the system.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dActionMillis</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: Unique identifier based on the seconds, millisecond, and date.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dActionDate</td>
<td>X</td>
<td>datetime</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: Date, accurate to the minute.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: Repository ID used throughout the system to uniquely identify the document.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocName</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Unique name of a document. Revisions of a document have the same name.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocType</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Unique identifier of a document type from the DocTypes table.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocTitle</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Descriptive title of the revision.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dRevClassID</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Unique identifier of the document up to the revision. Revisions of a document have the same dRevClassID.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Archive History

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Length</th>
<th>Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>dRevisionID</td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>dRevLabel</td>
<td>varchar</td>
<td>10</td>
<td>X</td>
</tr>
<tr>
<td>dSecurityGroup</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>dArchiveName</td>
<td>varchar</td>
<td>100</td>
<td>X</td>
</tr>
<tr>
<td>dBatchFile</td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>dDocAccount</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
</tbody>
</table>

**Column Description**
- **dRevisionID**: Revision number. Starts at 1 and increments for each revision of a document. For internal use only.
- **dRevLabel**: Revision label. Can be a duplicate and have its own incrementing algorithm. This is the external revision identifier.
- **dSecurityGroup**: The security group classification assigned to the document revision.
- **dArchiveName**: Archive location identifier that includes the collection name and archive name.
- **dBatchFile**: Batch file location identifier that includes the export directory and batch file name.
- **dDocAccount**: Account that is assigned to the revision. Used to control security for the revision.

**Constraints**: primary key
# Collaborations

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dClbraName</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Column Description: The name of the collaboration.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dClbraDescription</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The description of the collaboration.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dClbraType</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The type of collaboration, similar to dUserType or dDocType.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dClbraCreateDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The origination date of the collaboration.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dClbraCreatedBy</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The name of the user who originated the collaboration.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dClbraChangeDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The date the collaboration was edited or modified.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dClbraChangedBy</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The name of the user who edited or modified the collaboration.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
## Config

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dSection</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Category for the config entry.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dName</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Name of this config entry.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dVersion</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Content Server version that applies to this config entry.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dValue</td>
<td></td>
<td>varchar</td>
<td>200</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Counter that tracks use iterations of this config entry.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
## Counters

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dCounterName</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Column Description: Name of the counter.

| dNextIndex      |             | bigint    | 8      |          |
|                 |             |           |        |          |

Column Description: Next available index number for the counter.

**Constraints**: primary key
### DatedCaches

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocName</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>dCacheAction</td>
<td>X</td>
<td>varchar</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>dName</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>dSecurityGroup</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>dDocAccount</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>dLastUsedDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>dCacheHash</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>dDocType</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
</tbody>
</table>

**Column Description:**
- **dDocName**: Unique name of a document. Revisions of a document have the same name.
- **dCacheAction**: The actions performed on the cache.
- **dName**: The name of the cache.
- **dSecurityGroup**: The security group classification assigned to the document revision.
- **dDocAccount**: Predefined account to be displayed in an option list for users.
- **dLastUsedDate**: The last date the cache was used.
- **dCacheHash**: The hashing used to encrypt the cache.
- **dDocType**: Unique identifier of a document type from the DocTypes table.

**Constraints:** primary key
# DeletedRows

<table>
<thead>
<tr>
<th>DeletedRows</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dRowID</td>
<td>X</td>
<td>varchar</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Unique identifier for the row.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dTable</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The table that has been deleted.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPrimaryKeys</td>
<td></td>
<td>varchar</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The primary key is a unique key for each table. Each primary key is constrained so that no two values are equal.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPKColumns</td>
<td></td>
<td>varchar</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The table columns that comprise the primary key for each table.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPKTypes</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The types of primary keys.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDeleteDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Date that the table was deleted.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dActionDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The date the action occurred.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dSourceID</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The content ID.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
DocFormats

This table lists HTML-defined document formats and how they are to be handled by the Content Server. The dFormat column in this table is equivalent to the dFormat column in the Documents table.

| DocFormats |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Column Name     | Primary Key     | Type Name       | Length | Nullable |
| dFormat         | X               | varchar         | 30     |         |
|                 | Column Description: A document format that Content Server understands. |
| dConversion     |                 | varchar         | 30     |         |
|                 | Column Description: The conversion rule used to convert the document format. |
| dDescription    |                 | varchar         | 80     | X      |
|                 | Column Description: A description of the format. |

Constraints: primary key
**DocMeta**

This table lists the custom meta-data data fields. Each column is a custom meta-data field. These may be user-defined or created by installing a Content Server component.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>xComments</td>
<td></td>
<td>varchar</td>
<td>255</td>
<td>X</td>
</tr>
</tbody>
</table>

**Column Description:**
- **dID**: Repository ID used throughout the system to uniquely identify a document revision.
- **xComments**: General comments field for document revisions.

**Constraints:** primary key
### DocMetaDefinition

Each entry in this table defines the Content Server properties for a column in the DocMeta table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dName</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Column Description: Name of field.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dType</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Column Description: Type of field (Text, BigText, Int, Date, or Memo).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dIsRequired1</td>
<td>bit</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: Whether or not the field is required.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dIsEnabled2</td>
<td>bit</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: Whether or not the field displays on browser screens.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dIsSearchable3</td>
<td>bit</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: Whether or not the field should be exported to the search engine.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dCaption</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: Text to use when externally referring to the field.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dIsOptionList</td>
<td></td>
<td>bit</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: Indicates whether the field is a restricted list of options.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Understanding the Database

<table>
<thead>
<tr>
<th>DocMetaDefinition</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dOptionListKey</td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: If the field is an option list, this key is used to find options in the OptionsList table.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDefaultValue</td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Default value for the field.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dOrder</td>
<td>smallint</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Column Description: Numerical order in which options should be presented.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dOptionListType⁴</td>
<td>varchar</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Type of option list (choice = strict choice, chunval = strict choice unvalidated, combo = edit and choice, multi = multi select).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
1. default constraint (0)
2. default constraint (1)
3. default constraint (1)
4. default constraint (0)
## DocTypes

This table lists the document types that are used as meta-data for document revisions.

<table>
<thead>
<tr>
<th>DocTypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
</tr>
<tr>
<td>dDocType</td>
</tr>
<tr>
<td>dDescription</td>
</tr>
<tr>
<td>dGif</td>
</tr>
</tbody>
</table>

- **Column Description**: Name of the document type.
- **Column Description**: Document type description.
- **Column Description**: File name of the gif image for the document type (gifs are located in `<intradocWebDir>/images/docgifs`).

**Constraints**: primary key
DocumentAccounts

This table defines account names. Accounts are assigned to documents in the Revisions table. Users gain rights to accounts through the UserSecurityAttributes table when the value of dAttributeType is set to Account.

<table>
<thead>
<tr>
<th>DocTypes</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
<td>Primary Key</td>
<td>Type Name</td>
<td>Length</td>
</tr>
<tr>
<td>dDocAccount</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
</tr>
</tbody>
</table>

Column Description: Predefined account to be displayed in an option list for users.

Constraints: primary key
# DocumentHistory

This table defines a history of actions performed on a document.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dActionMillis</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
<td>Column Description: Unique identifier based on the seconds, millisecond, and date.</td>
</tr>
<tr>
<td>dActionDate</td>
<td>X</td>
<td>datetime</td>
<td>8</td>
<td></td>
<td>Column Description: Date, accurate to the minute.</td>
</tr>
<tr>
<td>dID</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
<td>Column Description: Repository ID used throughout the system to uniquely identify a document.</td>
</tr>
<tr>
<td>dRevClassID</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td></td>
<td>Column Description: Unique identifier of the document up to the revision. Revisions of a document have the same dRevClassID.</td>
</tr>
<tr>
<td>dUser</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
<td>Column Description: User that performed action.</td>
</tr>
<tr>
<td>dDocName</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
<td>Column Description: Unique name of a document. Revisions of a document have the same name.</td>
</tr>
<tr>
<td>dAction</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
<td>Column Description: The action performed. Values include: Checkin, Check out, New checkin, Delete document, Delete revision, Undo checkout, Update, Resubmit.</td>
</tr>
</tbody>
</table>
### DocumentHistory

<table>
<thead>
<tr>
<th>dSecurityGroup</th>
<th>varchar 30</th>
<th>X</th>
</tr>
</thead>
</table>

**Column Description:** The security group classification assigned to the document revision.

**Constraints:** primary key
Documents

This table defines an asset (content) within the Content Server.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
<th>Column Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
<td>Unique identifier of document file rendition. For each dID, there can be up to three dDodIDs (primary, alternate, and webviewable).</td>
</tr>
<tr>
<td>dID</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td></td>
<td>Repository ID used throughout the system to uniquely identify a document.</td>
</tr>
<tr>
<td>dIsPrimary</td>
<td></td>
<td>bit</td>
<td>1</td>
<td></td>
<td>Indicates whether or not the file is the primary file for the revision.</td>
</tr>
<tr>
<td>dIsWebFormat</td>
<td></td>
<td>bit</td>
<td>1</td>
<td></td>
<td>Indicates the format to use for displaying the document revision on the web.</td>
</tr>
<tr>
<td>dLocation</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
<td>Repository location on the hard drive. This is not a physical file address but an alias (a key to be used in lookup).</td>
</tr>
<tr>
<td>dOriginalName</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
<td>Original file name.</td>
</tr>
<tr>
<td>dFormat</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
<td>Mime type of the document (such as application/ms-word, text/html, etc.).</td>
</tr>
</tbody>
</table>
**DeletedRows**

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Size</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>dExtension</td>
<td>invarchar</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The file extension.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dFileSize</td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Size of the file in bytes.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
Understanding the Database

ExtensionFormatMap

This table maps a document extension (such as .doc for MS Word) to a DocFormat. The dFormat column in this table is equivalent to the dFormat column in the DocFormats table.

<table>
<thead>
<tr>
<th>ExtensionFormatMap</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
<td>Primary Key</td>
<td>Type Name</td>
<td>Length</td>
<td>Nullable</td>
</tr>
<tr>
<td>dExtension</td>
<td>X</td>
<td>varchar</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: The file extension.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dFormat</td>
<td>varchar</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The file format type.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constraints: primary key</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### HtmlConversions

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dConversionKey</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Column Description: Key used to initiate the conversion process.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dOutputFile</td>
<td></td>
<td>varchar</td>
<td>150</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The mapped file type that is used to convert the document format. Or ... ??? The path to the mapped output file.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dConversionDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The date the document was converted.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dVaultTimeStamp</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The date and time the converted document was written to the vault.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDependencyKey</td>
<td></td>
<td>varchar</td>
<td>100</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Key that determines the necessary parameter(s) for document conversion.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Constraints:</strong></td>
<td>primary key</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### HtmlConversionSums

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dTotalCached</td>
<td>X</td>
<td>varchar</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The total number of documents available from cached storage.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dTotalFiles</td>
<td>X</td>
<td>varchar</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The total number of documents that have been converted.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dLastAccessed</td>
<td>X</td>
<td>datetime</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The last date the converted document was accessed.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dLastKey</td>
<td>X</td>
<td>varchar</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: ???????????</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
OptionsList

The rows in this table provide the information for the list of options contained in the DocMetaDefinition table. The dKey column in this table is equivalent to the dOptionListKey column in the DocMetaDefinition table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dKey</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Column Description: Key used to search for a list of selection options.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dOption</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Column Description: Display order for option list.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dOrder</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Column Description: The field holding the option for a particular key. The options are found by retrieving all rows with the same dKey.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Constraints: primary key
ProblemReports

This table contains reports of problems from Content Publisher projects. Refer to the RegisteredProjects table for publisher project definitions.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dPrID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>dPrCaption</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
</tr>
<tr>
<td>dPrAuthor</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>dPrState</td>
<td></td>
<td>varchar</td>
<td>20</td>
<td>X</td>
</tr>
<tr>
<td>dPrSeverity</td>
<td></td>
<td>varchar</td>
<td>20</td>
<td>X</td>
</tr>
<tr>
<td>dPrCreateDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>dPrChangeDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
</tbody>
</table>

Column Description:
- Unique identifier for a problem report.
- Friendly identifier.
- Author of the problem report.
- Current status of the problem report.
- Assigned severity of the problem report.
- Origination date of the problem report.
- Date the problem report was edited or modified.
### ProblemReports

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Length</th>
<th>Indexed</th>
</tr>
</thead>
<tbody>
<tr>
<td>dProjectID</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
</tbody>
</table>

**Column Description:** Unique identifier for the project.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Length</th>
<th>Indexed</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocName</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
</tbody>
</table>

**Column Description:** The document associated with this problem report.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Length</th>
<th>Indexed</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocTitle</td>
<td>varchar</td>
<td>80</td>
<td>X</td>
</tr>
</tbody>
</table>

**Column Description:** Descriptive title of this problem report.

**Constraints:** primary key
**ProjectDocuments**

This table defines Content Server assets that are being used by a registered Content Publisher project. Refer to the RegisteredProjects table for project definitions.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocName</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>dProjectID</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>dSourceInstanceName</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>dSourceDocID</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>dSourceDocName</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>dSourcePending</td>
<td></td>
<td>varchar</td>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>dPrjTopParent</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
</tbody>
</table>

Column Description:
- **dDocName**: Unique name of a document. Revisions of a document have the same name.
- **dProjectID**: The unique project identifier.
- **dSourceInstanceName**: The Content Server instance of the source document.
- **dSourceDocID**: The repository revision ID for the source document.
- **dSourceDocName**: The source document name for the revision.
- **dSourcePending**: Indicates if the source document is the latest revision. For example, the document could be in a contributor workflow.
- **dPrjTopParent**: The project’s top parent.
<table>
<thead>
<tr>
<th>ProjectDocuments</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dPrjImmediateParent</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The immediate parents of the project.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPrjMiddleParents</td>
<td>varchar</td>
<td>255</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The middle parent of the project.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPrjAgentID</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The publisher agent that performed the document action.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPrjAction</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The action, usually DELETED.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
# RegisteredProjects

This table contains Content Publisher projects that have been stored in the Content Server.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dProjectID</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPrjDescription</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPrjSourcePath</td>
<td></td>
<td>varchar</td>
<td>255</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPrjUrlPath</td>
<td></td>
<td>varchar</td>
<td>255</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dPrjFunctions</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Column Description:

- **dProjectID**: The unique project identifier.
- **dPrjDescription**: The project description that is displayed on the user interface.
- **dPrjSourcePath**: The project source path.
- **dPrjUrlPath**: The URL to the project.
- **dPrjFunctions**: Functions to which this project is registered such as preview and staging workflow.

**Constraints**: primary key
## Revisions

This table contains the meta-data for each revision of a document, as defined by the dID column.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

Column Description: Repository ID used throughout the system to uniquely identify the document.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type Name</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocName</td>
<td>varchar</td>
<td>30</td>
</tr>
</tbody>
</table>

Column Description: Unique name of a document. Revisions of a document have the same name.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type Name</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocType</td>
<td>varchar</td>
<td>30</td>
</tr>
</tbody>
</table>

Column Description: Unique identifier of a document type from the DocTypes table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type Name</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocTitle</td>
<td>varchar</td>
<td>255</td>
</tr>
</tbody>
</table>

Column Description: Descriptive title of the revision.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dDocAuthor</td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
</tbody>
</table>

Column Description: The most recent author of the revision.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type Name</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>dRevClassID</td>
<td>bigint</td>
<td>8</td>
</tr>
</tbody>
</table>

Column Description: The unique identifier of the document up to this revision. Revisions of a document have the same dRevClassID.
### Revisions

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dRevisionID</td>
<td>bigint</td>
<td>8</td>
<td>The revision number that starts at one and increments for each revision of a document. For internal use only.</td>
</tr>
<tr>
<td>dRevLabel</td>
<td>varchar</td>
<td>10</td>
<td>The revision label. This is the external revision identifier. It can be a duplicate and have its own algorithm for incrementing.</td>
</tr>
<tr>
<td>dIsCheckedOut</td>
<td>bit</td>
<td>1</td>
<td>A flag that indicates whether the document is checked out. Only the most recent revision can have this flag set.</td>
</tr>
<tr>
<td>dCheckoutUser</td>
<td>varchar</td>
<td>50</td>
<td>The user currently editing the document. Only the most recent revision can have a value assigned.</td>
</tr>
<tr>
<td>dSecurityGroup</td>
<td>varchar</td>
<td>30</td>
<td>The security group classification assigned to the document revision.</td>
</tr>
<tr>
<td>dCreateDate</td>
<td>datetime</td>
<td>8</td>
<td>The creation date. The date the revision entered the system, not necessarily the date the document was released.</td>
</tr>
<tr>
<td>dInDate</td>
<td>datetime</td>
<td>8</td>
<td>The suggested release date. The date the revision should enter the system for display on the web.</td>
</tr>
<tr>
<td>Column</td>
<td>Type</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>dOutDate</td>
<td>datetime</td>
<td>8</td>
<td>Column Description: The date the revision expires. The standard implementation expires older revisions as well as the current revision.</td>
</tr>
<tr>
<td>dStatus³</td>
<td>varchar</td>
<td>20</td>
<td>Column Description: The current status. Values include: EDIT (Contribution), REVIEW (Review), PENDING (Waiting others to finish), DONE (Ready for release), RELEASED (Released), GENWWW (Waiting for conversion), DELETED (Deleted, waiting replication logic), and EXPIRED (Expired).</td>
</tr>
<tr>
<td>dReleaseState</td>
<td>char</td>
<td>1</td>
<td>Column Description: The transitioning release state. Values include: N (not currently releasable), R (processing for release), Y (released), O (old release superseded by later version), E (workflow), U (released and updated), and I (released and being indexed).</td>
</tr>
<tr>
<td>dFlag1</td>
<td>char</td>
<td>1</td>
<td>Column Description: A custom flag that can be used to mark a revision as it is being processed from one state to another. Provided to external applications.</td>
</tr>
<tr>
<td>dWebExtension</td>
<td>varchar</td>
<td>8</td>
<td>Column Description: The extension used by the search engine.</td>
</tr>
</tbody>
</table>
### Revisions

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Size</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>dProcessingState</td>
<td>char</td>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>dMessage</td>
<td>varchar</td>
<td>255</td>
<td>X</td>
</tr>
<tr>
<td>dDocAccount</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>dReleaseDate</td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>dRendition1</td>
<td>char</td>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>dRendition2</td>
<td>char</td>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>dIndexerState</td>
<td>char</td>
<td>1</td>
<td>X</td>
</tr>
</tbody>
</table>

**Column Description:**

- **dProcessingState**: The conversion and indexing state. Values include: C (converting), F (failed conversion), Y (converted), M (Not full text indexed), P (conversion failed, web viewable created by copying native).
- **dMessage**: A message describing the results of document conversion or indexing. Contains the most recent message.
- **dDocAccount**: A predefined account to be displayed in an option list for the user.
- **dReleaseDate**: The date that the value of dStatus went to RELEASED.
- **dRendition1**: An optional extra rendition entry. Currently, the value is either empty or null to indicate no extra rendition, or T to indicate that a thumbnail was produced.
- **dRendition2**: A second optional extra rendition. For future use.
- **dIndexerState**: Indicates the document’s current indexing state.
### Understanding the Database

#### Revisions

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>dPublishType</strong></td>
<td>char</td>
<td>X</td>
</tr>
<tr>
<td><strong>dPublishState</strong></td>
<td>char</td>
<td>X</td>
</tr>
<tr>
<td><strong>dWorkflowState</strong></td>
<td>varchar</td>
<td>X</td>
</tr>
<tr>
<td><strong>dRevRank</strong></td>
<td>biginit</td>
<td>8</td>
</tr>
</tbody>
</table>

**Column Description:**
- **dPublishType**: Indicates the type of published document this is. Values include: P (page), H (home or entry point), N (navigation), G (gallery), C (contributor object), etc.
- **dPublishState**: Values include: P (publish), S (staging), and W (workflow).
- **dWorkflowState**: The current state of the workflow.
- **dRevRank**: For any revision of a document, this indicates the number of revisions it is down from the tip revision. The tip revision always has a value of zero for dRevRank.

**Constraints:**
- primary key
- default constraint (0)
- default constraint (Public)
- default constraint (GENWWW)
- default constraint (C)
**RoleDefinition**

This table defines Roles. Each Role must contain a unique role name (dRoleName) per Security Group (dGroupName). This table also contains admin privilege information. Document privileges are contained in the `UserSecurityAttributes` table where the value of `dAttributeType` is role.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dRoleName</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Name of the role.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dGroupName</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The group name and unique identifier.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dPrivilege$^1$</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The privilege level allowed to the group by members belonging to the role.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key

$^1$: default constraint (0)
SecurityGroups

This table defines a security group using dGroupName (PK) and provides a description of the group. Permissions are handled in the UserSecurityAttributes table where the value of dAttributeType is Group.

<table>
<thead>
<tr>
<th>SecurityGroups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
</tr>
<tr>
<td>dGroupName</td>
</tr>
<tr>
<td>dDescription</td>
</tr>
</tbody>
</table>

Column Description: The group name and unique identifier.

Column Description: Security group description.

**Constraints**: primary key
**Subscription**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dSubscriptionAlias</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Column Description: The user name or alias for the group of users.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dSubscriptionAliasType</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Column Description: Indicates whether alias is for a single user (user) or is an alias for a group of users (alias).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dSubscriptionEmail</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The email address if the email address or addresses can not be determined from the dSubscriptionAlias.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dSubscriptionID</td>
<td>X</td>
<td>varchar</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>Column Description: Either the unique identifier for a document or the filter data used to determine which documents fall under the subscription.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dSubscriptionType</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Column Description: The rule to use for interpreting dSubscriptionID. The standard value is docName that indicates the subscription is for a single document.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dSubscriptionCreateDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: The date the subscription was first created.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subscription</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------</td>
<td>----</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td><strong>dSubscriptionNotifyDate</strong></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Column Description: The last date a user was notified of a subscription.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>dSubscriptionUsedDate</strong></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Column Description: The last date a user used the notification.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
## Users

This table contains the information about the users that are defined in the Content Server.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
<th>Column Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dName</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
<td>Uniquely identifies the user in the system.</td>
</tr>
<tr>
<td>dFullName</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
<td>The user’s full name.</td>
</tr>
<tr>
<td>dEmail</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
<td>The user’s email address.</td>
</tr>
<tr>
<td>dPasswordEncoding</td>
<td></td>
<td>varchar</td>
<td>8</td>
<td>X</td>
<td>The rule used to encrypt the user’s password. Values include: OPENTEXT or blank if the password is in plain text and SHA1-CB if SHA1 is used in hashing the password.</td>
</tr>
<tr>
<td>dPassword</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
<td>The password that is encoded using the rule indicated by dPasswordEncoding.</td>
</tr>
<tr>
<td>dUserType</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
<td>Type of user; similar to dDocType.</td>
</tr>
<tr>
<td>Users</td>
<td>Type</td>
<td>Length</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dUserAuthType</td>
<td>varchar</td>
<td>30</td>
<td>Column Description: Determines what is exposed to the ns/isapi filters and where and how credentials are to be retrieved. Values include: GLOBAL, LOCAL, or EXTERNAL.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dUserOrgPath</td>
<td>varchar</td>
<td>255</td>
<td>Column Description: Used for searching and easier access. May be mapped to accounts.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dUserSourceOrgPath</td>
<td>varchar</td>
<td>50</td>
<td>Column Description: The external user source. Could refer to LDAP or the name of the provider.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dUserSourceFlags</td>
<td>bigint</td>
<td>8</td>
<td>Column Description: The flags that indicate which external information is provided by this instance.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dUserArriveDate</td>
<td>datetime</td>
<td>8</td>
<td>Column Description: Used for user list replication. Indicates that the current system has changed the user information and it can/should be replicated out.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dUserChangeDate</td>
<td>datetime</td>
<td>8</td>
<td>Column Description: Used for user list replication. Indicates that a foreign system has changed the user information and the current instance should update its information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dUserLocale</td>
<td>varchar</td>
<td>30</td>
<td>Column Description: Used to monitor the user’s locale.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Understanding the Database

<table>
<thead>
<tr>
<th>Users</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dUserTimeZone</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
</tbody>
</table>

**Column Description:** Used to maintain the user’s time zone information.

**Constraints:** primary key
**UserSecurityAttributes**

This table contains the user-based document security information for roles, groups, and accounts.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dUserName</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The user’s name.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dAttributeName</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Name of the attribute. For example, the name of the role if it is a role attribute or the account name it is an account attribute.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dAttributeType</td>
<td>X</td>
<td>varchar</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The type of attribute. Values include: role, account, or defacct (default account).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dAttributePrivilege</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The access privilege level. It is a combination of bit flags and values include: 1 (read), 2 (write), 4 (delete), and 8 (admin).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dAttributeState</td>
<td></td>
<td>varchar</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: For future use.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
WorkflowAliases

This table defines a workflow step that includes an alias as defined in the Alias table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dWfStepID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: An incrementing counter used to uniquely identify a step.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfiD</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: The unique counter of the workflow containing the step.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dAlias</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: Unique identifier for an alias.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dAliasType</td>
<td></td>
<td>varchar</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Column Description: The type of alias (single user or alias for a group of users).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Constraints: primary key
# WorkflowCriteria

This table defines the criteria for entering a step in a workflow.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dWfID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: The unique counter ID for the workflow.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfCriteriaName</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Column Description: The attribute having the criteria applied.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfCriteriaOperator</td>
<td></td>
<td>varchar</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The operator being applied against the criteria value. The only allowed entry is matches.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfCriteriaValue</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The value being matched. Database wildcards are allowed.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints**: primary key
WorkflowDocAttributes

This table defines additional meta-data attributes for assets within a workflow.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dWfID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The unique counter ID for the workflow.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocName</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Unique name of a document in workflow. Revisions of a document have the same name.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfAttribute</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The associated value of the document. For example, contributor might mean the original contributor. For future use.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfAttributeType</td>
<td>X</td>
<td>varchar</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Determines how dWfAttribute is to be interpreted. For future use.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Constraints: primary key
## WorkflowDocuments

This table defines all documents that are part of a workflow. It includes the step in the workflow and the current state of the workflow (such as INPROCESS or INIT -- not active).

<table>
<thead>
<tr>
<th>WorkflowDocuments</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Column Name</strong></td>
<td><strong>Primary Key</strong></td>
<td><strong>Type Name</strong></td>
<td><strong>Length</strong></td>
<td><strong>Nullable</strong></td>
</tr>
<tr>
<td>dWfID</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The unique counter ID for the workflow that contains the step.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocName</td>
<td>X</td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Column Description: Unique name of a document. Revisions of a document have the same name.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfDocState</td>
<td></td>
<td>varchar</td>
<td>20</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The current global workflow state of the document. Values include: INIT (workflow not active) and INPROCESS (workflow active).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfComputed</td>
<td></td>
<td>varchar</td>
<td>20</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Derived information to minimize the complexity of queries and coding logic. For future use.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfCurrentStepID</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The unique counter ID of the step that the workflow is in. Refer to dWfStepID in the WorkflowSteps table.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfDirectory</td>
<td></td>
<td>varchar</td>
<td>100</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The location of the workflow document’s companion file.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### WorkflowDocuments

<table>
<thead>
<tr>
<th>dClbraName</th>
<th>varchar</th>
<th>50</th>
<th>X</th>
</tr>
</thead>
</table>

**Column Description:** The name of the collaboration.

**Constraints:** primary key
## WorkflowHistory

This table contains the history of the actions performed on an asset within a workflow.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Primary Key</th>
<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dActionMillis</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Unique identifier based on the seconds, millisecond, and date.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dActionDate</td>
<td>X</td>
<td>datetime</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: date, accurate to the minute.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dAction</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The workflow action. Values include: Checkin, Approve, Reject, Start, and Cancel.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfName</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The user-assigned identifier for the workflow.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfStepName</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The user-assigned name of the workflow step.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dUser</td>
<td></td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The user who performed the action.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dID</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Repository ID used throughout the system to uniquely identify the document.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WorkflowHistory</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocName</td>
<td>varchar 30</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Unique name of a document. Revisions of a document have the same name.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocType</td>
<td>varchar 30</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Unique identifier of a document type from the DocTypes table.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocTitle</td>
<td>varchar 80</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Descriptive title of the revision.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocAuthor</td>
<td>varchar 50</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The most recent editor of the document.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dRevClassID</td>
<td>bigint 8</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Unique identifier of the document up to the revision. Revisions of a document have the same dRevClassID.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dRevisionID</td>
<td>bigint 8</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Revision number. Starts at 1 and increments for each revision of a document. For internal use only.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dRevLabel</td>
<td>varchar 10</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: Revision label. Can be a duplicate and have its own incrementing algorithm. This is the external revision identifier.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dSecurityGroup</td>
<td>varchar 30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column Description: The security group classification assigned to the document revision.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### WorkflowHistory

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Length</th>
<th>Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>dCreateDate</td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The creation date. The date the revision entered the system, not necessarily the date the document was released.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dInDate</td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The suggested release date. The date the revision should enter the system for display on the web.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dOutDate</td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The date the revision expires. The standard implementation expires older revisions as well as the current revision.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dDocAccount</td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Account that is assigned to the revision. used to control security for the revision.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dClbraName</td>
<td>varchar</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The name of the collaboration.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
# Workflows

This table defines a workflow in the Content Server.

<table>
<thead>
<tr>
<th>Workflows</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
<td>Primary Key</td>
<td>Type Name</td>
<td>Length</td>
<td>Nullable</td>
</tr>
<tr>
<td>dWfName</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The user-assigned identifier for the workflow.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: The unique counter of the workflow containing the step.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfDescription</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The workflow description.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dCompletionDate</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The date the workflow last reached completion and all the documents were released to the web. Used only for a compound workflow where multiple documents are released to the web simultaneously.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dSecurityGroup</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The security group classification assigned to the document revision.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfStatus</td>
<td></td>
<td>varchar</td>
<td>20</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The state of the workflow. Values include: INIT (not started or inactive) and INPROCESS (active).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workflows</td>
<td>Type</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfType</td>
<td>varchar 20</td>
<td>The type of workflow. Values include: Criteria (documents enter workflow when satisfying criteria - docs enter and exit singly) and Basic (many docs released together with controlled entry of docs into workflow).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dProjectID</td>
<td>varchar 30</td>
<td>If set, indicates that this workflow is a staging workflow.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dIsCollaboration</td>
<td>bit 1</td>
<td>Indicates if this workflow is part of a collaboration.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
# WorkflowStates

This table defines the users that have approved specific documents within a workflow.

<table>
<thead>
<tr>
<th>WorkflowStates</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
<td>Primary Key</td>
<td>Type Name</td>
<td>Length</td>
<td>Nullable</td>
</tr>
<tr>
<td>dID</td>
<td>X</td>
<td>int</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Column Description: Repository ID used throughout the system to uniquely identify the document.</td>
</tr>
<tr>
<td>dDocName</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Column Description: Unique name of a document. Revisions of a document have the same name.</td>
</tr>
<tr>
<td>dWfID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Column Description: The unique counter ID of the workflow.</td>
</tr>
<tr>
<td>dUserName</td>
<td>X</td>
<td>varchar</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Column Description: The user that has approved the document. This table is used to track which users have approved which documents.</td>
</tr>
<tr>
<td>dWfEntryTs</td>
<td></td>
<td>datetime</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Column Description: The entry timestamp for a user into a particular step in the workflow.</td>
</tr>
</tbody>
</table>

**Constraints:** primary key
# WorkflowSteps

This table defines the steps in a workflow. Workflows are defined in the `Workflows` table.

<table>
<thead>
<tr>
<th>WorkflowSteps</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
<td>Primary Key</td>
<td>Type Name</td>
<td>Length</td>
<td>Nullable</td>
</tr>
<tr>
<td>dWfStepName</td>
<td></td>
<td>varchar</td>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The name of the step assigned by the user.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfStepID</td>
<td>X</td>
<td>bigint</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Column Description: An incrementing counter used to uniquely identify the step.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfID</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The unique counter ID for the workflow that contains the step.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfStepDescription</td>
<td></td>
<td>varchar</td>
<td>80</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: Description of the step.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfStepType</td>
<td></td>
<td>varchar</td>
<td>20</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The type of step. Values include: AutoContribution, Contribution, Reviewer/Contribution, and Reviewer.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfStepIsAll</td>
<td></td>
<td>bit</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Column Description: Requires all user to approve.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dWfStepWeight</td>
<td></td>
<td>bigint</td>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>Column Description: The number of users needed to approve if the value of dWfStepIsAll is set to false.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Constraints:** primary key
## sysconstraints

<table>
<thead>
<tr>
<th>Column Name</th>
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<tr>
<td>constid</td>
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<td>int</td>
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<td>X</td>
</tr>
<tr>
<td>colid</td>
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<td>smallint</td>
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<tr>
<td>spare1</td>
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<td>tinyint</td>
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<td>X</td>
</tr>
<tr>
<td>status</td>
<td></td>
<td>int</td>
<td>4</td>
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<tr>
<td>actions</td>
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<td>X</td>
</tr>
<tr>
<td>error</td>
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<td>4</td>
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</tr>
</tbody>
</table>

**Constraints:** View (not Table)
### syssegments

**WorkflowStates**

<table>
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<th>Type Name</th>
<th>Length</th>
<th>Nullable</th>
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</thead>
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<tr>
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<td>status</td>
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<td>int</td>
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</tr>
</tbody>
</table>

**Constraints:** View (not table)
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* zlib.h -- interface of the 'zlib' general purpose compression library

version 1.2.3, July 18th, 2005

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