Content Categorizer Installation Guide
10g Release 3 (10.1.3.3.0)

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Chapter 1

INTRODUCTION

OVERVIEW

This chapter covers the following topics:

- Product Background (page 1-1)
- About This Guide (page 1-3)
- Installation Overview (page 1-4)
- Pre-Installation Tasks and Considerations (page 1-4)

PRODUCT BACKGROUND

This section covers the following topics:

- Disassociated Installations (page 1-2)
- Supported Platforms (page 1-2)

Content Categorizer suggests metadata values for documents being checked into Content Server. These metadata values are selected from the content itself, according to search rules provided by the system administrator.

- Content Categorizer includes a Batch utility that can search a large number of files and create a BatchLoader control file containing appropriate metadata field values.
- Content Categorizer can be integrated with a categorization engine, such as Autonomy, SmartLogik or Verity, so you can create categorization taxonomies for your unique business needs.
Content Categorizer enables you to choose how to convert native documents—temporarily—into XML (an intermediate step required for categorization to occur). When you install Content Categorizer, you can select one conversion option from the following:

- Using Content Categorizer and Flexiondoc (default schema)
- Using Content Categorizer and SearchML (available for platforms that do not support Flexiondoc)

**Note:** Flexiondoc and SearchML are runtime versions of the Outside In XML Export technology that is now embedded within Content Categorizer.

**Note:** More information on Content Categorizer functionality is available in the online help.

### Disassociated Installations

A disassociated installation architecture allows the Content Server vault and system files to be separated across different file systems. To accommodate this type of segregated environment, the Content Categorizer content cache has been moved to the following directory:

```
<install_dir_path>/vault/~temp/
```

### Supported Platforms

The current version of Content Categorizer supports SearchML and Flexiondoc on the following Content Server platforms:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Version</th>
<th>SearchML</th>
<th>Flexiondoc</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP-UX (RISC)</td>
<td>11i v2</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>IBM AIX (eServer pSeries)</td>
<td>5.2, 5.3</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Sun Solaris (SPARC)</td>
<td>9, 10</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Sun Solaris (Intel)</td>
<td>9, 10</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SuSE Linux (x86)</td>
<td>9, 10</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SuSE Linux (IBM zSeries, 32-bit)</td>
<td>9 SP2</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
Introduction

About This Guide

This guide provides instructions to install the Content Categorizer component on the Content Server and how to test the component to ensure that it is functioning properly with one or more of the supported XML conversion methods. The information contained in this document is subject to change as the product technology evolves and as hardware, operating systems, and third-party software are created and modified.

Conventions

The following conventions are used throughout this document:

- The notation <install_dir>/<instance> is used to refer to the location on your system where a specific instance of Content Server is installed:
  - The default installation directory for Win32 is C:\oracle\.
  - The default installation directory for UNIX is /oracle/server/.
- Forward slashes (/) are used to separate parts of an Internet address. For example, http://www.microsoft.com/windows2000/. A forward slash might or might not appear at the end of an Internet address.
- Paths to access operating system dialogs or windows use the following formatting structure:
  
  Start—Settings—Control Panel

- Required user input is distinguished using the following font formatting:

  xyz_name

Symbols

Notes, technical tips, important notices, and cautions use the following symbols:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Version</th>
<th>SearchML</th>
<th>Flexiondoc</th>
</tr>
</thead>
<tbody>
<tr>
<td>SuSE Linux (Intel)</td>
<td>9 SP2, 10</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Red Hat Linux (x86)</td>
<td>ESn3, ES 4, AS 3, AS 4</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MS Windows (32-bit)</td>
<td>2000</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MS Windows (32-bit)</td>
<td>2003</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Content Categorizer is installed as a component in Content Server. The following tasks must be performed to install and test Content Categorizer:

1. Perform pre-installation tasks. See Pre-Installation Tasks and Considerations (page 1-4).
2. Install the component. See New Installation (page New Installation), or see Update Installation. (page 2-9)
3. Test Content Categorizer. See Testing Content Categorizer with Flexiondoc or SearchML (page 3-2).
4. Set up Content Categorizer and categorization rules. See Setting Up Content Categorizer (page 3-4).
5. Install AddCCToNewCheckin and AddCCToArchiveCheckin components (optional). See Installing Optional Categorization Components (page 2-5).

**Pre-Installation Tasks and Considerations**

Before starting the installation, the following pre-installation tasks and considerations should be taken into account:
Before upgrading to a new version of Content Categorizer, you should first uninstall the previous version using that previous version’s installation kit.

Installing and running Content Categorizer 10gR3 will upgrade the CC DataBinder to a version that is incompatible with earlier versions of Content Categorizer. This upgrade is irreversible. If you expect to revert to an earlier version of Content Categorizer, be sure to save a copy of this binder file before installing Content Categorizer 10gR3. The CC DataBinder file is located at:

<install_dir_path>/data/contentcategorizer/ContentCategorizerBinder.hda

Ensure that Content Server version 10gR3 is installed and functioning properly on the target computer.

Ensure that the Upload applet in Content Server is not enabled. Content Categorizer interactive check-in is not supported when the Upload applet is enabled.

If you will be using a 3rd-party categorization engine with Content Categorizer, you must install and set up the engine, and have engine-specific adaptor classes (see note below) available to integrate with Content Categorizer. After installing Content Categorizer, you use the CC Admin applet to register the categorization engine in Content Categorizer, and define the CATEGORY rule type for desired metadata fields.

Note: Oracle provides adaptor modules for Autonomy’s Categorizer engine and Smartlogik’s Muscat Structure engine. See Setting Up a Categorizer Engine (page 3-5) of this guide, and “Using Categorizer Engines” in the Content Categorizer online help.

UNINSTALLING A COMPONENT

To uninstall a component, perform these steps using either Component Wizard or Component Manager:

1. Disable the component.
2. Restart the content server.
3. Click Remove or Uninstall.
4. Restart the content server.

Note: Uninstalling a component means that the content server no longer recognizes the component, but the component files are not deleted from the file system.
Introduction
Chapter 2

INSTALLATION

OVERVIEW

This chapter covers the following topics:

- New Installation (page 2-1)
- Installing Optional Categorization Components (page 2-5)
- Update Installation (page 2-9)

NEW INSTALLATION

If the Content Categorizer component has never been installed in the Content Server, use the following procedures to install the component. This section covers the following topics:

- Installing the Component (page 2-2)
- Verifying / Updating the IP Address Filter (page 2-4)
- Verifying Installation of Component (page 2-4)
Installing the Component

To install and enable the Content Categorizer component on the content server, use either the Component Wizard or the Component Manager as follows:

**Component Wizard Installation**

1. Start the Component Wizard by selecting **Start—Programs—Content Server—<instance>—Utilities—Component Wizard**.

   The Component Wizard main screen and the Component List screen are displayed.

2. On the Component List screen, click **Install**.

   The Install screen displays.

3. Click **Select**. Navigate to the applicable Content Categorizer zip file and select it.

   Platform-specific installation zip files include:
   - ContentCategorizer_aix.zip
   - ContentCategorizer_hpux.zip
   - ContentCategorizer_linux.zip
   - ContentCategorizer_sol.zip
   - ContentCategorizer_win32.zip
   - ContentCategorizer_zlinux.zip
   - ContentCategorizer_si3.zip

4. Click **Open**.

   The zip file contents are added to the Install screen list.

5. Click **OK**.

6. The Component Wizard asks if you want to enable the Content Categorizer component. Click **Yes**.

   The Content Categorizer component is listed as enabled on the Component List screen.

7. Restart the **Content Server** to apply the updated installation parameters.
**Component Manager Installation**

1. Open the **Administration** tray.
2. Click the **Admin Applets** option to open the Administration page.
3. Click the **Admin Server** link.
4. Click the applicable content server instance.
5. Click **Component Manager** in the left navigation area. The Component Manager screen is displayed.
6. Click **Browse** next to the Install New Component and navigate to the Content Categorizer zip file appropriate to your platform. Platform-specific installation zip files include:
   - ContentCategorizer_aix.zip
   - ContentCategorizer_hpux.zip
   - ContentCategorizer_linux.zip
   - ContentCategorizer_sol.zip
   - ContentCategorizer_win32.zip
   - ContentCategorizer_zlinux.zip
   - ContentCategorizer_si3.zip
7. Click **Install**. The install page listing the files to be installed is displayed.
8. Click **Continue**. An installation confirmation page is displayed.
9. Return to the Component Manager.
10. Select the component in the right (disabled) panel and click **Enable**. The component moves from the Disabled column to the Enabled column.
11. Restart **Content Server**.
Verifying / Updating the IP Address Filter

During the installation process of Content Server, the IP address filter must be specified. The IP address filter is used to restrict access to the content server and only hosts with IP addresses matching the specified criteria are granted access to the content server. For this reason, you must make sure that the IP address filter includes the actual IP address of the computer that Content Categorizer is running on, even if it is the same physical computer that is also hosting Content Server.

To verify the correct IP addresses in the IP address filter:

2. Select the Server tab.
3. If your computer’s IP address is not listed in the IP Address Filter field, add a pipe symbol (|) after the last address and enter your computer’s IP address.
4. Click OK to save the changes and exit the System Properties dialog.

Note: Do not delete the localhost IP address (127.0.0.1).

For more information about the IP address filter, refer to the Content Server Installation Guide.

Verifying Installation of Component

To verify that Content Categorizer has been installed and is enabled:

1. Log into the Content Server as an administrator.
2. Click the Administration link.
3. Click the Admin Server link.
4. On the Content Admin Server, click the instance_name button.
5. In the sidebar, click the Component Manager link.
6. Verify that the CC component is displayed in the Enabled Components field.
INSTALLING OPTIONAL CATEGORIZATION COMPONENTS

Two optional components are available to add functionality to Content Categorizer.

- AddCCToNewCheckin
- AddCCToArchiveCheckin

When used with Content Categorizer, these components can automate categorization when content is checked in using one of three ways:

- through a compliant WebDAV interface
- through a Content Server check in page
- through batch processing using the Batchloader utility
- through any customization which uses the CHECKIN_NEW service

When AddCCToNewCheckin component is installed and enabled, the CHECKIN_NEW and CHECKIN_UNIVERSAL services are modified to call Content Categorizer at time of content check in. This means a file copied to a WebDAV folder using Windows Explorer is categorized automatically when checked in. Similarly, a user can save a step by clicking Check In on a Check In page in Content Server instead of Categorize, and the content is categorized automatically.

When AddCCToArchiveCheckin component is installed and enabled, the ARCHIVE_CHECKIN_NEW service is modified to call Content Categorizer when a batch file is run to load content. This means files loaded into Content Server using Batchloader are categorized automatically.

Caution: These components assume that the Content Server service scripts for CHECKIN_NEW, CHECKIN_UNIVERSAL and ARCHIVE_CHECKIN_NEW are as originally shipped and have not been customized. If you have changed the standard Content Server service scripts, you should make similar modifications to the service resources provided with these components before using them.

Component Manager Installation

1. Open the Administration tray.
2. Click the Admin Applets option to open the Administration page.
3. Click the Admin Server link.
4. Click the applicable content server instance.
5. Click **Component Manager** in the left navigation area. The Component Manager screen is displayed.
6. Click **Browse** next to the Install New Component box and navigate to the optional component you wish to install:
   - AddCCToNewCheckin
   - AddCCToArchiveCheckin
7. Click **Install**. The install page listing the files to be installed is displayed.
8. Click **Continue**. An installation confirmation page is displayed.
9. Return to the Component Manager.
10. Select the component in the right (disabled) panel and click **Enable**. The component moves from the Disabled column to the Enabled column.
11. Repeat steps 6 through 10 for the other optional component if desired.
12. Restart **Content Server**.

## Configuring Optional Components

AddCCToNewCheckin and AddCCToArchiveCheckin allow categorization of content at time of check in, in a manner that is transparent to the user. They do not require any additional configuration.

**Important:** Content Categorizer requires a non-empty rule set for any file type—.doc, .txt, .xml, etc.—it is called to examine. If no rules exist for a given file type, Content Categorizer will throw an exception and the check-in operation will not complete. This is important to understand when using these optional components because of the transparent nature of the categorization. For example, if AddCCToNewCheckin is enabled and Content Categorizer is called when a user copies a file to a WebDAV directory when no rule set is defined for that file type, then the user will get an error message, may not understand why, and will not be able to correct the problem. The easiest way to protect against this is to add at least one rule to the Default rule set. The Default rule set is used for all file types which do not have a custom rule set assigned.

**Note:** By default, WebDAV is set to use the content file name to populate the Title metadata field (dDocTitle). If AddCCToNewCheckin is used in conjunction with WebDAV and you want a categorization rule to populate the Title metadata, then the field properties for dDocTitle must be set to *Override Contents*. 
Troubleshooting Optional Components

If one or both of the optional components are installed, and a content item is checked in, Content Categorizer runs a service script that examines information extracted from the content item to use for categorization. That information may or may not get changed, and is applied to the checked in content item as metadata, depending on categorization rules.

If content gets checked in without error but the metadata obtained is not what is expected, there is a debug version of the service script that helps determine what changes, if any, are being made by Content Categorizer. Running the alternate script creates two text files:

- CheckinNew_beforeCC.txt
- CheckinNew_afterCC.txt

These two files contrast the information before it is changed by Content Categorizer with the information after it is changed. Comparing these files can be helpful when determining what changes are being made and how best to get the desired results.

Once the debug script is run, text files are created in the following directory: 
/install_dir/<instance_dir>/data/contentcategorizer/

The Debug Service Scripts

Service scripts for each of the optional Content Categorizer components are in an HTML file located in the resource directory of each component directory. For example, the scripts used by the AddCCToNewCheckin component are in the following file in the following directory:

/install_dir/<instance_dir>/custom/AddCCToNewCheckin/resources/addcctonewcheckin_service.htm

Scripts used by the AddCCToArchiveCheckin component are in the following file in the following directory:

/install_dir/<instance_dir>/custom/AddCCToArchiveCheckin/resources/addcctoarchivecheckin_service.htm

When you open the service page in a standard browser, you see a table containing the scripts used. To activate the debug version of the script, you need to use a text editor to rename the scripts, altering the standard script name and removing the _DEBUG suffix from the debug script name.
Installation

Scripts for Custom Services

<table>
<thead>
<tr>
<th>Name</th>
<th>Attributes</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKIN_ARCHIVE</td>
<td>DocService 8 null null documents !csUnableToCheckIn (dDocName)</td>
<td>3:sccComputeMetadataArchive:::null 3:processCheckinArchive::12:nu ll</td>
</tr>
<tr>
<td>CHECKIN_ARCHIVE_DEBUG</td>
<td>DocService 8 null null documents !csUnableToCheckIn (dDocName)</td>
<td>3:setLocalValues:sccDumpfile,CheckinArchive_beforeCC.txt::null 3:sscDebugDumpDataBinder::null 3:sccComputeMetadataArchive:::null 3:setLocalValues:sccDumpfile,CheckinArchive_afterCC.txt::null 3:sscDebugDumpDataBinder::null 3:processCheckinArchive::12:nu ll</td>
</tr>
</tbody>
</table>

Table 2-1 addcctoarchivecheckin_service.htm file containing custom service scripts

Enabling the Debug Scripts

To enable the debug version of the AddCCToArchiveCheckin component CHECKIN_ARCHIVE script, perform these steps:

1. Open the addcctoarchivecheckin_service.htm file in a standard text or HTML editor. The addcctoarchivecheckin_service.htm file is located in the following directory: /<install_dir>/<instance_dir>/custom/AddCCToArchiveCheckin/resources/

2. Change the CHECKIN_ARCHIVE script name to CHECKIN_ARCHIVE.ORIGINAL, or some other easily recognizable name.

3. Change the CHECKIN_ARCHIVE_DEBUG script name to CHECKIN_ARCHIVE. It must be exact.

4. Save changes to the addcctoarchivecheckin_service.htm file and close the file.

5. Restart Content Server.
To enable the debug version of the AddCCToNewCheckin component CHECKIN_NEW script, perform these steps:

1. Open the addcctonewcheckin_service.htm file in a standard text or HTML editor. The addcctonewcheckin_service.htm file is located in the following directory:
   `/<install_dir>/<instance_dir>/custom/AddCCToNewCheckin/resources/`

2. Change the CHECKIN_NEW script name to CHECKIN_NEW_ORIGINAL, or some other easily recognizable name.

3. Change the CHECKIN_NEW_DEBUG script name to CHECKIN_NEW. It must be exact.

4. Save changes to the addcctonewcheckin_service.htm file and close the file.

5. Restart Content Server.

**UPDATE INSTALLATION**

💡 **Note:** If you are planning to update Content Categorizer from a previous version, please be aware that backwards compatibility is currently undefined.
Installation
**Chapter 3**

**POST-INSTALLATION**

**OVERVIEW**

This chapter covers the following topics:

- Verifying Document Field Properties (page 3-1)
- Testing Content Categorizer with Flexiondoc or SearchML (page 3-2)
- Setting Up Content Categorizer (page 3-4)
- Setting Up a Categorizer Engine (page 3-5)

**VERIFYING DOCUMENT FIELD PROPERTIES**

Previous versions of Content Categorizer only considered Field Properties when using Batch Categorizer in New Content mode, for which the use of Default Values for standard metadata fields, such as dDocName and dDocType, was both appropriate and necessary. The default Field Properties for these fields therefore had a non-blank default value, and had the Use Default flag set to true.

In the current version of Content Categorizer, the Field Properties are applicable in all situations, including interactive check in. Since the old defaults were established to accommodate Batch Categorizer, they may not be appropriate for use in interactive situations. Therefore, if you are upgrading from a previous version of Content Categorizer, and you wish to retain the rule definitions and settings in the CCBinder.hda file, the Field Properties entries for the dDocTitle and dDocType fields must be manually reviewed as soon as possible after installing the current version of Content Categorizer.
Post-Installation

To verify the document field properties:

1. Open the Content Categorizer Administration page:
   Administration tray—Content Categorizer Administration.
2. Scroll down and click the **Content Categorizer** icon.
   The Content Categorizer interface is displayed.
3. Click the **Field Properties** tab.
4. Verify that the value settings for dDocType and dDocTitle are correct.
5. Edit the values if necessary. (Refer to the Oracle Content Categorizer System Administration Guide for more detailed information.)

**Note:** In most cases, you will set the Use Default flag to false for dDocTitle and dDocType.

**TESTING CONTENT CATEGORIZER WITH FLEXIONDOC OR SEARCHML**

After installing Content Categorizer, you should verify that the component is functioning correctly. Use the following procedure if you are using either Flexiondoc or SearchML for content conversions to XML.

**Note:** Refer to Supported Platforms (page 1-2) for information about the current Content Server platforms on which SearchML and Flexiondoc are supported.

1. Log into Content Server as an administrator.
2. Open the Content Categorizer Administration page:
   Administration tray—Content Categorizer Administration.
3. Scroll down and click the **Content Categorizer** icon.
   The Content Categorizer interface is displayed.
4. On the Configuration tab, set the XML converter:
   a. Select the **sccXMLConversion** property.
   b. Click **Edit**.
c. Select **Flexiondoc** or **SearchML** from the drop-down list.

d. Click **OK**.

5. Select the Rule Sets tab.

6. Select **DocTitle** from the **Field** drop-down list.

**Note:** If this installation is an update of a previous version of Content Categorizer, the DocTitle field may already have some defined rules. You can remove all previous rules and continue with the steps listed, or you can follow steps 7 through 10, click **Move Up** to move the new rule to the top of the list, and then continue with step 11.

7. Click **Add**.

8. Select **TAG_TEXT** (the default) from the **Rule** choice list.

9. In the **Key** field, enter **scc_title**.

10. Click **OK** to save the rule.

11. Click **OK** to save the changes and close the CC Admin Applet.

12. In Content Server, navigate to the Content Manager and click **New Check In**.

**Note:** Leave the **Title** field blank. If anything is entered in the Title field, Content Categorizer will not suggest a value.

13. If required by your system, enter a Content ID.

14. Click **Browse** next to the **Primary File** field.

15. Navigate to the samples directory (for example, C:\CC_Sample\).

16. Select **Wellington_WordStyle.doc** and click **Open**.

17. Click **Categorize** and allow time for processing.

18. **Wellington Letter to Whitehall** should appear in the **Title** field.

**Test Results**

1. The Properties fields in the **Wellington_WordStyle.doc** Word document (such as Title and Subject) were converted to XML elements (such as scc_title and scc_subject) by means of custom XSLT templates (either *flexiondoc_to_scc.xsl* or *searchml_to_scc.xsl*, depending on the XML converter you specified on the Configuration tab of the CC Admin Applet).

2. The **TAG_TEXT** rule you defined searched the converted document for the XML element “scc_title,” and returned the text contents of that element.
Setting Up Content Categorizer

When you are done installing and testing Content Categorizer, you must set up search rules in Content Categorizer. These tasks are explained in the Content Categorizer online help, which is accessed as follows:

1. Log into the Content Server as the system administrator.
2. Open the Content Categorizer Administration page:
   Administration tray—Content Categorizer Administration.
3. Scroll down and click the Content Categorizer icon.
   The Content Categorizer interface is displayed.
4. From the menu bar, select Help—Contents.
5. View the Content Categorizer Setup topic for further information.

Note: The contents of the online help are also available in the PDF file admin_guide_cntcat_10en.pdf, which is located in the <install_dir_path>/custom/ContentCategorizer/documentation/ directory and in the documentation/ directory of the Content Categorizer CD-ROM.

Note: Samples of XML created when Wellington_WordStyle.doc is converted by Flexiondoc and SearchML are available in the <install_dir><instance>/custom/ContentCategorizer/CC_Sample/ directory. See the files named Wellington_WordStyle_flexion.xml and Wellington_WordStyle_searchml.xml.
**SETTING UP A CATEGORIZER ENGINE**

Content Categorizer can be integrated with a number of third-party categorization engines, such as Autonomy and Verity. Use the following procedure as a guideline to set up a categorization engine to be used with Content Categorizer:

**Note:** The following procedure provides examples of steps that may be required for setup of a categorization engine. Consult your categorization engine documentation for specific requirements. We also recommend that you retain Consulting Services or the consulting services associated with your categorization engine tool to assist you in integrating a categorization engine with Content Categorizer.

1. Install the categorization engine, following the documentation provided with the software.

2. Check the Services utility to make sure that the categorization engine is running.

3. Copy any files required by the categorization engine to the content server file system. For example:

   To use Autonomy’s Categorizer engine with a content server installed on Windows, you would need to do the following:
   - Copy the `autonomyJNI.jar` file to `<scs_install_dir>/classes/contentcategorizer/`
   - Copy the `autonomyJNI.dll` file to `<scs_install_dir>/shared/os/win32/lib/`

   To use Autonomy’s Categorizer engine with a content server installed on UNIX (in this example, Solaris), you would need to do the following:
   - Copy the `autonomyJNI.jar` file to `<scs_install_dir>/server/classes/contentcategorizer/`
   - Copy the `libautonomyJNI.so` file to `<scs_install_dir>/server/shared/os/solaris/lib/`

4. Edit the CLASSPATH in the two `intradoc.cfg` files in the content server:

   - `<scs_install_dir>/bin/intradoc.cfg`
   - `<scs_install_dir>/custom/ContentCategorizer/intradoc.cfg`

   For example, for Autonomy, you would need to add a classpath element in both `intradoc.cfg` files as follows:

   - Content Server on Win32:
     ```
     CLASSPATH=<scs_install_dir>/classes/contentcategorizer/autonomyJNI.jar;
     $COMPUTEDCLASSPATH
     ```

   where `<scs_install_dir>` is the full installation path of content server, including drive name followed by a forward slash.
Content Server on Solaris:
CLASSPATH=<scs_install_dir>/classes/contentcategorizer/autonomyJNI.jar:
$COMPUTEDCLASSPATH

Note: Note that Win32 uses a semicolon (;) as the classpath separator, and Solaris uses a colon (:) as the classpath separator.

5. Configure Content Categorizer for the categorization engine:
   a. From the Content Categorizer Admin Applet, select the Categorizer Engines tab.
   b. Enter the information for your categorization engine.

For example, for Autonomy, you would enter the following:

**Autonomy Engine with Content Server on Win32 or Solaris**

**Engine Name:** Autonomy  
**Indexer Class:** CC.SccRuleAutonomyCategorizer  
**Indexer Configuration:** [HOST IP],4000,4001,[HOST IP],4002,4003  
**Extractor Class:** CC.SccTaxonomyExtractorAutonomy  
**Extractor Configuration:** [HOST IP],4000,4001,[HOST IP],4002,4003  
**Description:** Autonomy Categorizer

   c. Click Apply to save the settings.
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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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