

Endeca Content Acquisition System

Installation Guide

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ENDECA

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Preface

The Oracle Endeca Commerce solution enables your company to deliver a personalized, consistent customer buying experience across all channels — online, in-store, mobile, or social. Whenever and wherever customers engage with your business, the Oracle Endeca Commerce solution delivers, analyzes, and targets just the right content to just the right customer to encourage clicks and drive business results.

Oracle Endeca Commerce is the most effective way for your customers to dynamically explore your storefront and find relevant and desired items quickly. An industry-leading faceted search and Guided Navigation solution, Oracle Endeca Commerce enables businesses to help guide and influence customers in each step of their search experience. At the core of Oracle Endeca Commerce is the MDEX Engine™, a hybrid search-analytical database specifically designed for high-performance exploration and discovery. The Endeca Content Acquisition System provides a set of extensible mechanisms to bring both structured data and unstructured content into the MDEX Engine from a variety of source systems. Endeca Assembler dynamically assembles content from any resource and seamlessly combines it with results from the MDEX Engine.

Oracle Endeca Experience Manager is a single, flexible solution that enables you to create, deliver, and manage content-rich, cross-channel customer experiences. It also enables non-technical business users to deliver targeted, user-centric online experiences in a scalable way — creating always-relevant customer interactions that increase conversion rates and accelerate cross-channel sales. Non-technical users can control how, where, when, and what type of content is presented in response to any search, category selection, or facet refinement.

These components — along with additional modules for SEO, Social, and Mobile channel support — make up the core of Oracle Endeca Experience Manager, a customer experience management platform focused on delivering the most relevant, targeted, and optimized experience for every customer, at every step, across all customer touch points.

About this guide

This guide describes the major installation tasks for the suite of CAS components.

It assumes that you are familiar with the concepts of the Endeca Content Acquisition System.

Who should use this guide

This guide is intended for application developers who are building applications using the Endeca CAS components and are responsible for installation tasks.

Conventions used in this guide

This guide uses the following typographical conventions:

Code examples, inline references to code elements, file names, and user input are set in `monospace` font. In the case of long lines of code, or when inline monospace text occurs at the end of a line, the following symbol is used to show that the content continues on to the next line: ↵

When copying and pasting such examples, ensure that any occurrences of the symbol and the corresponding line break are deleted and any remaining space is closed up.

Contacting Oracle Support

Oracle Support provides registered users with important information regarding Oracle Endeca software, implementation questions, product and solution help, as well as overall news and updates.

You can contact Oracle Support through Oracle's Support portal, My Oracle Support at <https://support.oracle.com>.

Chapter 1

Before you install

This section provides an overview of the Content Acquisition System, system requirements, and other information you need to know before installing.

Overview of the Content Acquisition System

The Endeca Content Acquisition System is a set of components that add, configure, and crawl data sources for use in an Endeca application. Data sources include file systems, Content Management System crawls, Web servers, and custom data sources. The Endeca Content Acquisition System crawls data sources, converts documents and files to Endeca records and stores them for use in a Forge pipeline.

Compatibility with Endeca components

To determine the compatibility of the Content Acquisition System with other components in Oracle Endeca Guided Search, see the *Oracle Endeca Guided Search Compatibility Matrix* available on the Oracle Technology Network.

Prerequisite Endeca components

CAS Console depends on Oracle Endeca Workbench.

See the *Oracle Endeca Guided Search Compatibility Matrix* for version compatibility. Workbench must be installed on the machine where you install the CAS Console for Oracle Endeca Workbench.

System requirements

The Content Acquisition System has the following system requirements. In this guide, the term “x64” refers to any processor compatible with the AMD64/EM64T architecture. Hard disk capacity must be sufficient to store the records written to the Record Store or to record output files. Please contact your Oracle representative if you need more information on sizing your hardware.

Supported operating systems

The Content Acquisition System is supported on the following 64-bit operating systems:

- Windows Server 2003 (For best performance on Windows, Oracle recommends Windows Server 2003 Enterprise Edition Service Pack 2.)
- Windows Server 2008 R2 Enterprise
- Red Hat Enterprise Linux ES (version 4 for x64)
- Red Hat Enterprise Linux AS (version 4 for x64)
- Red Hat Enterprise Linux Server (version 5 for x64)
- Red Hat Enterprise Linux Advanced Platform (version 5 for x64)
- SUSE Enterprise Linux 11



Note: Solaris is not supported.



Note: The CAS Document Conversion Module is not supported on SUSE Enterprise Linux 11.

VMware ESX 3.5 support

The Content Acquisition System is supported in VMware ESX 3.5 environments on the following guest operating systems:

- Windows Server 2003 (For best performance on Windows, Oracle recommends Windows Server 2003 Enterprise Edition Service Pack 2.)
- Red Hat Enterprise Linux Server (version 5 for x64).
- Red Hat Enterprise Linux Advanced Platform (version 5 for x64).

VMware vSphere 4 and 4.1 support

The Content Acquisition System is supported in VMware vSphere 4 and 4.1 environments on the following guest operating systems:

- Windows Server 2008 R2 Enterprise.
- Red Hat Enterprise Linux Server (version 5 for x64).
- Red Hat Enterprise Linux Advanced Platform (version 5 for x64).
- SUSE Enterprise Linux 11

Amazon Elastic Compute Cloud (EC2) support

The Content Acquisition System is supported in Amazon EC2 environments on the following guest operating systems:

- Windows Server 2008 R2 Enterprise.
- Red Hat Enterprise Linux Server (version 5 for x64).
- Red Hat Enterprise Linux Advanced Platform (version 5 for x64).
- SUSE Enterprise Linux 11

Hardware requirements for Linux and Windows on x64

Minimum hardware requirements:

- x64 processor, minimum 1.8 GHz
- 2 GB of RAM
- At least an 80 GB hard drive, depending on the size of your application data set



Note: If you are using RHEL 4 and the virtual address size of your CAS processes exceeds available RAM, it is recommended that you upgrade to the latest version of RHEL 5 to avoid known problems with RHEL 4 performance in this scenario.

CAS Console and Web browser support

CAS Console supports any of the following Web browsers:

- Internet Explorer version 7 or 8
- Mozilla Firefox 3.6

Other Web browsers are not supported. You may also want to see the Web browser support requirements listed in the *Oracle Endeca Workbench Installation Guide*.

CAS Console requires Adobe Flash Player 10.1 or higher.

Recommended reading

Before installing, Oracle recommends that you read the following documents for important information about the release.

Getting Started Guide

The *Oracle Endeca Guided Search Getting Started Guide* gives an overview of Oracle Endeca components and includes information about configuration scenarios. After installing all the components in your deployment, read this guide for information on verifying your installation. You can download the *Oracle Endeca Guided Search Getting Started Guide* from the Oracle Technology Network.

Release Notes

Refer to the release notes for information about new features, changed features, and bug fixes for this release. The release notes (`README.txt`) are part of the CAS documentation download. After installation, release notes are also available in the following location:

- Windows: `CAS\version`
- UNIX: `CAS/version`

Migration Guide

Refer to the *Endeca CAS Migration Guide* for information about migrating your implementation from a previous version of Endeca software. The *Endeca CAS Migration Guide* is part of the CAS documentation download.

Installing the Content Acquisition System

This section contains installation procedures and describes the contents of the installation directory.

Creating a user for the Endeca services on Windows

You must run the Endeca services as a specified user, for which you can control permissions.

You are asked to provide information about this Endeca services user during the installation process. Oracle recommends that you create a user account called `endeca` that has the proper file and directory permissions to access all necessary files for your application, and that you set up your Endeca Tools Service to run under this account. However, you can use any user that you prefer, as long as it meets these requirements.

To create the user `endeca`:

1. Ensure that you have administrator privileges on the local machine.
 2. From the Windows Control Panel, select **Computer Management > Administrative Tools**.
 3. In the tree pane of the Computer Management window, select **System Tools > Local Users and Groups**.
 4. Right-click **Users** and select **New User**.
 5. In the **New User** dialog box, do the following:
 - a) Enter `endeca` for both the User name and the Full name.
 - b) Optionally, enter a description.
 - c) Set a password for user `endeca`.
-  **Note:** The user must have a non-blank password, because the installer will not accept a blank password for the services user.
- d) Uncheck **User must change password at next logon**.
 - e) Select **Password never expires**.
6. Click **Create** to create the new user, and then **Close** to exit the dialog box.
 7. Close the Computer Management window, but do not exit Administrative Tools.
 8. From Administrative Tools, do the following:
 - a) Open **Local Security Policy**.
 - b) In the Local Security Settings window, select **Local Policies > User Rights Assignments**.
 - c) From the list of policies on the right, open **Log on as a Service**.

- d) Add user `endeca` to the list of users that can register a process as a service.
- e) Close the dialog box and exit Administrative Tools.

Installing CAS on Windows

This section provides instructions for installing the Endeca Content Acquisition System on Windows.

Before installing, ensure that you have met the following pre-requisites:

- Ensure you have administrator privileges on the local machine.
- Close all running programs and, if you previously had the Oracle Endeca software installed on this machine, refer to the "Upgrading" section of the *Endeca CAS Migration Guide* for information on migration procedures.
- If you are installing CAS Console, the `ENDECA_TOOLS_ROOT` and `ENDECA_TOOLS_CONF` environment variables must be set on the machine running Oracle Endeca Workbench before running the CAS installation program. Setting these variables happens automatically when you restart the machine that has Oracle Endeca Workbench installed.



Note: Even if you are installing on a drive other than the C drive, you should have approximately 400 MB of space available on the system drive before installing. This space is needed temporarily for the installer files that are unpacked on the C drive during the installation regardless of the drive you specified for your installation. The space is cleared after the installation process completes.

To install CAS on Windows:

1. In your local environment, locate the Endeca CAS software that you downloaded from the Oracle Software Delivery Cloud.
2. Double-click the installer file `cas-version_x86_64pc-win32.exe` to start the wizard.
3. Click **Next** to begin the installation process.
4. In the **Important Information** screen, read the copyright and then click **Next**.
5. In the **Custom Setup** screen, select the program features you want to install and then click **Next**.



Note: Both installation items are selected by default, but you may choose to install either feature. The remainder of this guide assumes that you selected both options listed below:

- Content Acquisition System
 - CAS Console as a Workbench Extension
6. In the **Destination Folder** screen, select an installation location or accept the default location of `C:\Endeca\CAS` and then click **Next**.
 7. In the **Endeca CAS Service Information** screen, specify the user name, password, and domain information for the user who will run the CAS Service and then click **Next**. (This is typically the `endeca` user you created in the previous procedure.)
 8. In the **CAS Server Information** screen, enter the CAS Server port and CAS Server shutdown port, or accept the default values of 8500 and 8506.
 9. In the **Completing the Setup Wizard** screen, click **Next**.

The CAS Service starts automatically.

Related Links

[Installing CAS silently on Windows](#) on page 17

The silent installer is useful if you want to add the CAS installation to your own install script, or push out the installation on multiple machines.

[Updating the Deployment Template to use the WSDL client stubs and the CAS component](#) on page 19

After installing CAS, you should update the Deployment Template to use the new WSDL client stubs and use the new CAS component that is installed with CAS. Both the WSDL client stubs and the CAS component (the `ContentAcquisitionServerComponent` class) are packaged in `casStubs.jar`.

[Creating a user for the Endeca services on Windows](#) on page 13

You must run the Endeca services as a specified user, for which you can control permissions.

Installing CAS on UNIX

The Endeca software is distributed as a self-extracting tar file and install script. It can be installed to any location.

To install CAS on UNIX:

1. Determine an installation location for the Endeca Content Acquisition System. In this procedure, we assume this is the `/usr/local` directory.



Note: CAS unpacks to approximately 400 MB. Because multiple versions may be stored, a destination in a large partition is recommended.

2. Locate the CAS installation file that you downloaded from the Oracle Software Delivery Cloud. This procedure assumes the location is `downloads/arch-OS`. The name of the installation file is `cas-version_arch-OS.sh`
3. Assuming the locations in steps 1 and 2, run the Endeca installation script with the following command:

```
downloads/arch-OS/cas-version_arch-OS.sh --target /usr/local
[--skip_console_installation] [--endeca_tools_root full path to the Endeca
Tools
root directory]
[--endeca_tools_conf full path to the Endeca Tools /conf directory]
```

If you use the `--skip_console_installation` flag, the installer does not attempt to install CAS Console as an extension to Oracle Endeca Workbench. Use this flag if Workbench runs on a different server than CAS. The remainder of this procedure assumes you are running the installation script without the `--skip_console_installation` flag.

4. Enter the CAS Service port.
5. Enter the CAS Service Shutdown port.
6. If `ENDECA_TOOLS_ROOT` or `ENDECA_TOOLS_CONF` is not set in the environment, the installer prompts you for these values.
If running the installation script with the `--skip_console_installation` flag, the installer does not prompt for these values.
7. Enter the fully qualified CAS Server host name.
If running the installation script with the `--skip_console_installation` flag, the installer does not prompt for a host.

Following installation:

- To start the CAS Service, navigate to `/usr/local/endeca/CAS/version/bin` and run the following script: `cas-service.sh`
- If you chose to install the CAS Console, you must restart the Endeca Tools Service. See the *Oracle Endeca Workbench Installation Guide*.

Related Links

[Installing CAS silently on UNIX](#) on page 18

The silent installer is useful if you want to add the CAS installation to your own install script, or push out the installation on multiple machines.

[Updating the Deployment Template to use the WSDL client stubs and the CAS component](#) on page 19

After installing CAS, you should update the Deployment Template to use the new WSDL client stubs and use the new CAS component that is installed with CAS. Both the WSDL client stubs and the CAS component (the `ContentAcquisitionServerComponent` class) are packaged in `casStubs.jar`.

Adding the Endeca CAS service to inittab on UNIX

In a UNIX development environment, the Endeca CAS Service can be started from the command line. In a UNIX production environment, however, Oracle recommends starting it from `inittab`.

In UNIX you run the CAS Server using `cas-service.sh`, located in `usr/local/endeca/CAS/<version>/bin`. You can write a script that calls `cas-service.sh` and is referenced in `inittab`.

When writing your script, it is recommended as a best practice that you run the Endeca CAS Service as a user other than root.

This sample script (named `start_cas_service.sh`) sets the `ENDECA_USER` variable to the “endeca” user and then issues an `su` command to change to the “endeca” user:

```
#!/bin/sh
ENDECA_USER=endeca
CAS_ROOT=/usr/local/endeca/CAS/3.0.2
CAS_WORKSPACE=/usr/local/endeca/CAS/workspace

# change to user endeca
su $ENDECA_USER -c "cd $CAS_ROOT/bin; \
    $CAS_ROOT/bin/cas-service.sh >> $CAS_WORKSPACE/logs/cas-service-wrap-
per.log 2>&1"
```

The `start_cas_service.sh` script is then referenced in `inittab` with an entry similar to this example:

```
ecas:2345:respawn:/usr/local/endeca/CAS/3.0.2/bin/start_cas_service.sh
```

When writing your startup script, keep in mind that it is server-specific, and therefore its details (such as paths and user names) depend on the configuration of your server.

Installing only the CAS Console on UNIX

You can install just the CAS Console if you used the `--skip_console_installation` flag when you installed the CAS, or if you plan to use the CAS Console with an additional Workbench, or with a CAS Service on a separate machine.

Use the `configure_cas_console.sh` script to install only the CAS Console:

- If you installed CAS but did not install the CAS Console as a Workbench extension
- If you intend to install the CAS Console with more than one instance of Workbench
- If you intend to run the CAS Service on a separate machine from the one that hosts the CAS Console Workbench Extension

To install only the CAS Console for Oracle Endeca Workbench:

- Open a command-line and issue the following:

```
/usr/local/endecca/CAS/version/console/configure_cas_console.sh
[--endecca_tools_root full path to the Endeca Tools root directory]
[--endecca_tools_conf full path to the Endeca Tools /conf directory]
```

This registers the CAS Console with the specified Endeca Workbench installation. CAS Console runs in the same Tomcat instance as Oracle Endeca Workbench.



Note: You may omit the flags for `--endecca_tools_root` and `--endecca_tools_conf` if these variables are already set as environment variables.

You must restart the Endeca Tools Service for the CAS Console registration to take effect.

Installing CAS silently on Windows

The silent installer is useful if you want to add the CAS installation to your own install script, or push out the installation on multiple machines.

The silent installer is not interactive.

To launch the silent installer:

1. From a command prompt, navigate to the directory where you downloaded the installer.
2. Issue the following command:

```
start /wait cas-version-arch-OS.exe /s /l=full path to the installer log
file\installer.log
[CASSELECTED=TRUE] [CONSOLESELECTED=TRUE] [CASHOST=localhost] [CAS-
PORT=8500] [CASSTOPPORT=8506] [TARGETDIR=C:\Endeca] USERNAME=endecca
PASSWORD=endecapwd CONFIRMPASSWORD=endecapwd DOMMAINNAME=domain
```

If `CASSELECTED=TRUE` the installer installs CAS, and if `CONSOLESELECTED=TRUE` the installer registers CAS Console as a Workbench extension. If you do not want to install one of these components enter `FALSE` for that variable.

The logging option (`/l=`) provides useful information from silent installer failures. The specified directory must be a full path.

You can replace `C:\Endeca` with the location to which you want to install. However, if you set the install location to a drive that does not exist, the silent installation fails with a non-zero status code.

Installing CAS silently on UNIX

The silent installer is useful if you want to add the CAS installation to your own install script, or push out the installation on multiple machines.

The silent installer is not interactive.

To run the silent installer:

1. Create a .txt file that contains rows to specify the response value for each prompt on its own line. The order of prompts in the installer is:

```
CAS port
CAS shutdown port
CAS host
```

For example:

```
8500
8506
localhost
```



Important: The silent installer does not prompt for `$ENDECA_TOOLS_ROOT` or `$ENDECA_TOOLS_CONF`, so if these variables are not set in the environment, or if you want to override what is set, you must use the `--endeca_tools_root` and `--endeca_tools_conf` flags when you run the silent installer (they must be specified after the `--silent` and `--target` flags).

2. From a command prompt, navigate to the location of the installer.
3. Run the install script with the `--silent` flag, the `--target` flag (which specifies the absolute path of the target installation directory), any optional arguments, and the response file as an input. For example:

```
./cas-version-arch-OS.sh --silent --target /usr/local <
silent.txt
```

- If `$ENDECA_TOOLS_ROOT` and `$ENDECA_TOOLS_CONF` are not set in the environment or you want to override their values, specify their respective flags:

```
./cas-version-arch-OS.sh --silent --target /usr/local --ende-
ca_tools_root full
path to the Endeca Tools root directory --endeca_tools_conf /usr/lo-
cal/endeca/workbench/2.0.0/conf
< silent.txt
```

- To skip installation of the CAS Console, you must specify the `--skip_console_installation` flag:

```
./cas-version-arch-OS.sh --silent
--target /usr/local < silent.txt --skip_console_installation
```

Following installation:

- To start the CAS Service, navigate to `CAS/version/bin` and run the following command:
`cas-service.sh`
- If you chose to install the CAS Console, you must restart the Endeca Tools Service. See the *Oracle Endeca Workbench Installation Guide*.

Installing a plug-in into CAS

After receiving a plug-in (a JAR or set of JAR files) from a plug-in developer, a CAS application developer installs the plug-in into CAS.

The Content Acquisition System detects each plug-in and validates the extensions within it by checking the uniqueness of extension IDs and by checking for the presence of an annotation of either `@CasDataSource` or `@CasManipulator` for each extension.

To install a plug-in into CAS:

1. Stop Endeca CAS Service.
2. Navigate to `<install path>\CAS\version\lib\cas-server-plugins` and create a `plugin-name` subdirectory for each plug-in.
For example: `CAS\version\lib\cas-server-plugins\JDBCDataSourceExt`
3. Copy the plug-in JAR or JARs, and any dependent JAR files, to `<install path>CAS\version\lib\cas-server-plugins\plugin-name`.
4. Repeat the steps above as necessary for multiple plug-ins.
5. Start Endeca CAS Service.

You can confirm that an extension is installed by running the `listModules` task of the CAS Server Command-line Utility and specifying a `moduleType` of either `SOURCE` or `MANIPULATOR`. The task returns the installed modules. For example, this task shows that a custom data source named `Sample Data Source for testing` is installed:

```
C:\Endeca\CAS\3.0.0\bin>cas-cmd listModules -t SOURCE
Sample Data Source
 *Id: Sample Data Source
 *Type: SOURCE
 *Description: Sample Data Source for testing

File System
 *Id: File System
 *Type: SOURCE
 *Description: No description available for File System
 *Capabilities:
   *Binary Content Accessible via FileSystem
   *Data Source Filter
   *Has Binary Content
   *Expand Archives
```

Updating the Deployment Template to use the WSDL client stubs and the CAS component

After installing CAS, you should update the Deployment Template to use the new WSDL client stubs and use the new CAS component that is installed with CAS. Both the WSDL client stubs and the CAS component (the `ContentAcquisitionServerComponent` class) are packaged in `casStubs.jar`.

To update the Deployment Template:

1. Copy the new CAS Deployment Template component into the Deployment Template:
 - If you are using the Deployment Template 3.2.x, copy `<install path>/CAS/<version>/lib/cas-dt/casStubs.jar` to `<install`

path>/Solutions/deploymentTemplate-<version>/data/eas-java/common/config/lib/java and replace the existing JAR file.

- If you are using the Deployment Template that is packaged with Tools and Frameworks 3.1.0, copy <install path>/CAS/<version>/lib/cas-dt/casStubs.jar to <install path>/ToolsAndFrameworks/deployment_template/app-templates/common/config/lib/java.
2. If you are using Deployment Template 3.2.x, modify the global CAS crawl configuration file to point to the new CAS Deployment Template component. This step modifies the configuration file that all new applications are based on when you run the `deploy` script.

This step applies only to Deployment Template 3.2.x. It is not required if you are using the Deployment Template that is packaged with Tools and Frameworks 3.1.0.

- a) Navigate to <install path>/deploymentTemplate-<version>/data/eac-java/cas_crawl/config/script/.
 - b) In a text editor, open `fetchCasCrawlDataConfig.xml`.
 - c) In the `custom-component` element for CAS, change the value of the `class` attribute to `class="com.endeca.eac.toolkit.component.cas.ContentAcquisitionServerComponent"`.
 - d) Save and close the file.

For details on upgrading applications deployed for a previous version of CAS, see the *Endeca CAS Migration Guide*.

Web Crawler installation

The Endeca Web Crawler is installed as part of the CAS installation.

The Web Crawler startup script is in <install path>\CAS\<version>\bin (Windows) and <install path>/CAS/<version>/bin (UNIX). The Web Crawler configuration files are in <install path>\CAS\conf\web (Windows) and <install path>/CAS/conf/web (UNIX). See the *Endeca Web Crawler Guide* for details and usage.

Package contents and directory structure

The CAS directory is the root directory for the Content Acquisition System.

After installing the Content Acquisition System, you see this directory structure:

```
CAS
 3.0.2
   bin
   ...
 workspace
```

The contents of the CAS directory are described here in detail.

Directory	Contents
<code>version\bin</code>	<ul style="list-style-type: none"> • Scripts to start the CAS Service (<code>cas-service.sh</code> for UNIX and <code>cas-service.bat</code> for Windows).

Directory	Contents
	<ul style="list-style-type: none"> • Scripts to run the CAS Server Command-line Utility (<code>cas-cmd.sh</code> for UNIX and <code>cas-cmd.bat</code> for Windows). • Scripts to run the Component Instance Manager Command-line Utility (<code>component-manager-cmd.sh</code> for UNIX and <code>component-manager-cmd.bat</code> for Windows). • Scripts to run the Record Store Command-line Utility (<code>recordstore-cmd.sh</code> and <code>recordstore-cmd.bat</code>). • Scripts to run the Web Crawler (<code>web-crawler.sh</code> for UNIX systems and <code>web-crawler.bat</code> for Windows). • Scripts to shut down the CAS Service (<code>cas-service-shutdown.sh</code> for UNIX and <code>cas-service-shutdown.bat</code> for Windows). • The executable that runs the CAS Service as a Windows service (<code>cas-service-wrapper.exe</code>).
<code>version\components</code>	The <code>RecordStore.war</code> file, which is the Record Store application.
<code>version\console</code>	<ul style="list-style-type: none"> • The <code>casconsole.war</code> file, which is the CAS Console application. • The <code>casconsole.xml</code> file, which is the context file for the CAS Console. • The <code>casconsole.properties</code> file, which is the configuration file for the CAS Console. <p>These files are copied to the Endeca Workbench installation and used from that location.</p>
<code>version\doc</code>	<ul style="list-style-type: none"> • The reference documentation (Javadoc) for the CAS Server, the Component Instance Manager, the Record Store, and the Web Crawler. • The <i>Endeca Licensing Guide</i>.
<code>version\doc\wsdl</code>	The Web Service (WSDL) files for the CAS Server, the Component Instance Manager, and the Record Store.
<code>version\java</code>	The JDK used to run the CAS components (except CAS Console, which runs in the Endeca Tools Service).
<code>version\lib</code>	<ul style="list-style-type: none"> • Libraries for the CAS command-line utilities including: the CAS Server utility, the Component Instance Manager utility, the Record Store utility. • Libraries for the CAS APIs including: the CAS Server API, the Component Instance Manager API, the Record Store API, and the CAS Extension API.
<code>version\lib\cas-dt</code>	CAS WSDL client stub files for the Deployment Template.
<code>version\lib\cas-server-plugins</code>	Libraries for CAS plug-ins including CMS connectors and custom extensions (if applicable).
<code>version\lib\oit-sx</code>	The CAS Document Conversion Module libraries.

Directory	Contents
<code>version\lib\recordstore-forge-adapter</code>	The library for the Forge Record Store adapter.
<code>version\lib\web-crawler</code>	The Web Crawler libraries.
<code>version\sample</code>	Directories for the sample applications and sample extensions. The sample applications are documented in the <i>CAS Developer's Guide</i> and also in the <i>CAS Extension API Guide</i> .
<code>version\webapps</code>	The <code>cas.war</code> and <code>ComponentInstanceManager.war</code> files, which are the CAS Server and Component Instance Manager applications.
<code>version\workspace_template</code>	The template for the workspace directory that contains configuration files.
<code>workspace</code>	The working directory for the CAS Server and the Web Crawler.
<code>workspace\conf</code>	<ul style="list-style-type: none"> • The <code>commandline.properties</code> file, which contains the CAS Service settings necessary for the CAS command-line utilities to run. • The <code>default-log4j.properties</code> file, which should not be modified. • The <code>ProductConfig.xml</code> file, which is the licensing file for CAS components. • Three logging configuration files (<code>cas-service.log4j.properties</code> for the CAS Service, <code>recordstore-cmd.log4j.properties</code> for the Record Store, and <code>cas-cmd.log4j.properties</code> for the Command-line Utility). • The Jetty configuration files.
<code>workspace\conf\web-crawler\default</code>	The default configuration files for the Web Crawler, including the <code>log4j.properties</code> logging configuration file.
<code>workspace\conf\web-crawler\non-polite-crawl</code>	Sample crawl configuration files for non-polite crawls. As with the polite version, the settings in these files will override the default settings.
<code>workspace\conf\web-crawler\polite-crawl</code>	Sample crawl configuration files for polite crawls. The settings in <code>site.xml</code> will override the same property settings in the <code>default.xml</code> file, while the <code>crawl-urlfilter.txt</code> file will also override the default version of the file.
<code>workspace\logs</code>	The <code>cas-service.log</code> file, which contains the CAS Service log output, and includes log messages from all crawls managed by the CAS Server.
<code>workspace\output</code>	Default destination directory for the crawl output from the Web Crawler. The <code>output</code> directory is not present upon installation. It is created when the Web Crawler writes to output records for a crawl.
<code>workspace\state</code>	State files for the CAS Service components. State files can include Record Store instances, state directories for data source extension

Directory	Contents
	information, and state directories for manipulator extension information.



Note: There is no `logs` directory for the Web Crawler, because by default the Web Crawler sends its standard output to the console. However, you can modify the `log4j.properties` file to send the output to a file.

About changing the role used for the CAS Console extension

By default, only users with administrative rights can view the CAS Console extension in Oracle Workbench. However, you can also make this extension visible to non-administrative users.

See the *Oracle Endeca Workbench Administrator's Guide* for details on changing the visibility of the CAS Console extension for different user roles.



Note: If you change a user role in Workbench, you must manually remove the CAS Console extension if you choose to unregister it.

Related Links

[Uninstalling CAS Console if its extension configuration was changed](#) on page 26

If you need to uninstall the CAS Console extension for Oracle Endeca Workbench and you have manually edited its extension configuration (for example to assign the extension to a role other than "admin"), you must manually uninstall the CAS Console as an Oracle Endeca Workbench extension.

Uninstalling the Content Acquisition System

This section contains the procedures for uninstalling the CAS.

Uninstalling CAS on Windows

Follow these steps to uninstall the Content Acquisition System from your Windows machine.

The installer creates a timestamped backup of your workspace prior to uninstalling the Content Acquisition System

To uninstall the Content Acquisition System from a Windows machine:

1. From the Windows Control Panel, select **Add or Remove Programs**.
2. Select the **Endeca Content Acquisition System** from the list of installed software.
3. Click **Remove**.

Uninstalling CAS Console on UNIX

Follow this procedure to remove the CAS Console from Oracle Endeca Workbench without uninstalling the Content Acquisition System.

To remove the CAS Console from Oracle Endeca Workbench:

1. Open a command-line prompt and run the following command:

```
/endeca/CAS/version/console/configure_cas_console.sh --uninstall_console
```
2. If you do not have `ENDECA_TOOLS_ROOT` and `ENDECA_TOOLS_CONF` set in the environment, do one of the following:
 - Enter the value for each at the prompt.
 - Run the `/endeca/CAS/version/console/configure_cas_console.sh --uninstall_console` script with the flags `--endeca_tools_root full path to the Endeca Tools root directory` `--endeca_tools_conf full path to the Endeca Tools /conf directory`
3. Restart the Endeca Tools Service

Uninstalling CAS on UNIX

Follow these steps to uninstall the Content Acquisition System from a UNIX machine.

Before you begin the uninstall process, back up any files that you want to retain from the CAS directory.

You must uninstall CAS Console for Oracle Endeca Workbench prior to uninstalling the CAS.

To uninstall the CAS from a UNIX machine:

1. Shutdown CAS Service by navigating to `/usr/local/endeca/CAS/version/bin` and running the following command: `cas-service-shutdown.sh`.
2. In a command prompt, issue an `rm` command as in this example:

```
rm -rf endeca/CAS/version
```

Uninstalling a plug-in from CAS

Follow these steps to uninstall a plug-in from the Content Acquisition System.

Before you begin the uninstall process, back up any plug-in JAR files that you want to retain from the `CAS\version\lib\cas-server-plugins` directory.

To uninstall a plug-in from the CAS:

1. Stop Endeca CAS Service.
2. Navigate to `<install path>\CAS\version\lib\cas-server-plugins`.
3. Delete the `plugin-name/` subdirectory for each plug-in.
 For example: `<install path>\CAS\version\lib\cas-server-plugins\JDBCDataSourceExt`
4. Repeat the steps above as necessary for multiple plug-ins.
5. Start Endeca CAS Service.

Uninstalling CAS Console if its extension configuration was changed

If you need to uninstall the CAS Console extension for Oracle Endeca Workbench and you have manually edited its extension configuration (for example to assign the extension to a role other than "admin"), you must manually uninstall the CAS Console as an Oracle Endeca Workbench extension.

To manually remove the CAS Console extension to Oracle Endeca Workbench:

1. Navigate to `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).
2. In `ws-extensions.xml`, remove the `<extension>` element with the id "casconsole".
3. In `ws-mainMenu.xml`, remove the `<menuitem>` element with the id "casconsole".
4. Delete `casconsole.properties`.
5. From `%ENDECA_TOOLS_CONF%\conf\Standalone` (on Windows) or `$ENDECA_TOOLS_CONF/conf/Standalone` (on UNIX), delete `casconsole.xml`.

6. From `%ENDECA_TOOLS_ROOT%\server\webapps` (on Windows) or `$ENDECA_TOOLS_ROOT/server/webapps` (on UNIX), delete `casconsole-version.war`.
7. Restart the Endeca Tools Service

Related Links

[About changing the role used for the CAS Console extension](#) on page 23

By default, only users with administrative rights can view the CAS Console extension in Oracle Workbench. However, you can also make this extension visible to non-administrative users.

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