

Oracle Endeca Workbench

Administrator's Guide

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Preface

Oracle Endeca's Web 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 Web commerce solution delivers, analyzes, and targets just the right content to just the right customer to encourage clicks and drive business results.

Oracle Endeca Guided Search 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 Guided Search enables businesses to help guide and influence customers in each step of their search experience. At the core of Oracle Endeca Guided Search 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 tasks involved in the configuration and administration of an Endeca implementation using Oracle Endeca Workbench, as well as the administration of the Oracle Endeca Workbench instance itself.

Oracle Endeca Workbench contains configuration and administrative functionality for system administrators as well as business logic functionality for business users. Oracle Endeca Workbench provides the primary means to administer your Endeca implementation in a Tools environment.

Who should use this guide

This guide is intended for system administrators and others who are managing the day-to-day operations of Oracle Endeca Guided Search, as well as developers who are deploying an Endeca implementation.

Oracle Endeca Workbench is a Web-based tool intended for business users and system administrators. For business user information, see the *Oracle Endeca Workbench User's Guide*.

With Oracle Endeca Workbench, system administrators can perform any of the following tasks:

- Perform system operations such as running baseline updates or starting and stopping the MDEX Engine or Log Server.
- Monitor the status of system components such as Forge, Dgidx, MDEX Engine, Log Server, and Report Generator.
- Configure SSL settings, report generation, and set up a preview application for dynamic business rule testing.
- Provision the hosts available to an Endeca implementation.
- Provision the applications available to an Endeca implementation.
- Provision the scripts, such as the report generator script, or a baseline update script to an Endeca implementation.

Oracle Endeca Workbench and Developer Studio require the Oracle Endeca Application Controller (EAC) to control and communicate with other components and hosts in an Endeca implementation.

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 Endeca Customer Support

Oracle Endeca Customer 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 Endeca Customer Support through Oracle's Support portal, My Oracle Support at <https://support.oracle.com>.



Chapter 1

Working with Oracle Endeca Workbench

This section discusses a variety of administrative tasks associated with Oracle Endeca Workbench.

The Oracle Endeca Workbench login page

The default URL of the Oracle Endeca Workbench login page is `http://<host>:8006`, where `<host>` is the name or IP address of the machine that Workbench runs on.

If you used a different HTTP Connector port when you configured Oracle Endeca Workbench, substitute that port number for 8006.

Logging in to Oracle Endeca Workbench as an administrator

Upon installation, Oracle Endeca Workbench has a predefined administrator user with full administration privileges.

To log in to Oracle Endeca Workbench:

1. In a Web browser, navigate to the Workbench login page.
The default login page is `http://<host>:8006`.
2. Specify a username and password. The username and password for the predefined administrator are both `admin`.
3. If you have an application provisioned, select the application to access. An admin user can also log in to Oracle Endeca Workbench without any applications provisioned in the system.



Note: If you have not yet provisioned an application, you only have access to the EAC Admin Console and EAC Settings within Oracle Endeca Workbench. For information about configuring a sample application, see the *Oracle Endeca Guided Search Getting Started Guide*.

4. Click **Log In**.

After your initial login, you can change the password of the predefined admin user or create additional users and administrators. For details, see "Managing Users in Oracle Endeca Workbench."

Related Links

[Managing users in Oracle Endeca Workbench](#) on page 23

This section describes the Oracle Endeca Workbench user and permissions model, and how to manage users within Oracle Endeca Workbench.

Application-specific login pages

The URL for an application-specific login page is `http://<host>:<port>/login/<AppName>`. The value of `<AppName>` is the name you provided when creating the application using Oracle Endeca Workbench (or `eaccmd` or the custom Web services interface).

For example, if you created an application named “wine” on localhost using the default port for the Endeca Tools Service, the URL is `http://localhost:8006/login/wine`.

About backing up and restoring an Endeca project

The backup process allows you to take a snapshot of your project including its users, rule groups, and permissions data.

This process does not include the provisioning information for an application.

For backup purposes, an Endeca project is composed of three pieces:

- Instance configuration — the Endeca project files created by Developer Studio.
- Web Studio store — a directory that contains a database of users, rule groups, and associated permission information.
- Configuration files — XML and properties files that customize the behavior of an Oracle Endeca Workbench installation.

Together, the instance configuration and the Web Studio store are the backup. The two are a snapshot of your project and all its associated user and permission information.

Backing up the instance configuration

The instance configuration is created in Developer Studio and consists of pipeline components, Endeca properties and dimensions, precedence rules, dynamic business rules, and user profiles.

To back up the instance configuration:

1. Stop the Endeca Tools Service.
2. Copy the `emanager` directory, including all its subdirectories, from `%ENDECA_TOOLS_CONF%\state` (on Windows) or `$ENDECA_TOOLS_CONF/state/` (on UNIX) to another location.



Note: Recall that the default location of `%ENDECA_TOOLS_CONF%` on Windows is `C:\Endeca\Workbench\workspace`.

3. Start the Endeca Tools Service.

Related Links

[Restoring a backup of the instance configuration](#) on page 11

You can only restore backups of the instance configuration within the same major.minor release version, for example between 1.0.0 and an installation of a later 1.0.x version, but not between a 1.0.x version and a 1.1.x version.

[About downloading the instance configuration](#) on page 11

The Instance Configuration page under Application Settings in Oracle Endeca Workbench allows you to view and download the instance configuration that is currently being used by Oracle Endeca Workbench.

Restoring a backup of the instance configuration

You can only restore backups of the instance configuration within the same major.minor release version, for example between 1.0.0 and an installation of a later 1.0.x version, but not between a 1.0.x version and a 1.1.x version.

To restore a backup of the instance configuration:

1. Stop the Endeca Tools Service.
2. Delete the emanager directory from %ENDECA_TOOLS_CONF%\state\ (on Windows) or \$ENDECA_TOOLS_CONF/state/ (on UNIX).
3. Copy the backup emanager directory to %ENDECA_TOOLS_CONF%\state\ (on Windows) or \$ENDECA_TOOLS_CONF/state/ (on UNIX).
4. Start the Endeca Tools Service.

Related Links

[Backing up the instance configuration](#) on page 10

The instance configuration is created in Developer Studio and consists of pipeline components, Endeca properties and dimensions, precedence rules, dynamic business rules, and user profiles.

[About downloading the instance configuration](#) on page 11

The Instance Configuration page under Application Settings in Oracle Endeca Workbench allows you to view and download the instance configuration that is currently being used by Oracle Endeca Workbench.

About downloading the instance configuration

The Instance Configuration page under Application Settings in Oracle Endeca Workbench allows you to view and download the instance configuration that is currently being used by Oracle Endeca Workbench.

The project XML files that make up the instance configuration are zipped into one file. This feature is intended primarily for debugging and support purposes. See the *Oracle Endeca Workbench Help* for how to download an instance configuration.

For information on transferring your instance configuration from staging to production environment, and using the emgr_update utility, see the section “Transferring Endeca Implementations Between Environments” in the *Oracle Endeca Guided Search Administrator's Guide*.

Related Links

[Backing up the instance configuration](#) on page 10

The instance configuration is created in Developer Studio and consists of pipeline components, Endeca properties and dimensions, precedence rules, dynamic business rules, and user profiles.

[Restoring a backup of the instance configuration](#) on page 11

You can only restore backups of the instance configuration within the same major.minor release version, for example between 1.0.0 and an installation of a later 1.0.x version, but not between a 1.0.x version and a 1.1.x version.

Backing up the Web Studio store

The Web Studio store contains information such as users and permissions, as well as preview application settings.

To back up the Web Studio store:

1. Stop the Endeca Tools Service.
2. Copy the webstudiostore directory, including all its subdirectories, from %ENDECA_TOOLS_CONF%\state (on Windows) or \$ENDECA_TOOLS_CONF/state/ (on UNIX) to another location.



Note: Recall that the default location of %ENDECA_TOOLS_CONF% on Windows is C:\Endeca\Workbench\workspace.

3. Start the Endeca Tools Service.

Related Links

[Restoring a backup of the Web Studio store](#) on page 12

You can restore backups of the Web Studio store to an installation of the same version or later.

Restoring a backup of the Web Studio store

You can restore backups of the Web Studio store to an installation of the same version or later.

To restore a backup of the Web Studio store:

1. Stop the Endeca Tools Service.
2. Delete the webstudiostore directory from %ENDECA_TOOLS_CONF%\state\ (on Windows) or \$ENDECA_TOOLS_CONF/state/ (on UNIX).
3. Copy the backup of the webstudiostore directory, including all its subdirectories, to %ENDECA_TOOLS_CONF%\state (on Windows) or \$ENDECA_TOOLS_CONF/state/ (on UNIX) to another location.



Note: Recall that the default location of %ENDECA_TOOLS_CONF% on Windows is C:\Endeca\Workbench\workspace.

4. Start the Endeca Tools Service.

Related Links

[Backing up the Web Studio store](#) on page 12

The Web Studio store contains information such as users and permissions, as well as preview application settings.

Backing up the Oracle Endeca Workbench configuration files

Oracle Endeca Workbench uses several configuration files located in %ENDECA_TOOLS_CONF%\conf (on Windows) or \$ENDECA_TOOLS_CONF/conf (on UNIX) to customize the behavior of various aspects of Oracle Endeca Workbench.

| File name | Description |
|----------------------------|----------------------------------------------------------------------------|
| Login.conf | Configuration for user authentication using LDAP |
| webstudio.properties | Miscellaneous configuration parameters for Workbench |
| webstudio.log4j.properties | Configuration for the Oracle Endeca Workbench system log and audit log |
| ws-extensions.xml | Definitions of Workbench extensions |
| ws-mainMenu.xml | Definitions of the Oracle Endeca Workbench navigation menu and launch page |
| ws-roles.xml | Definitions of custom Workbench user roles |

To preserve the settings controlled by each of these files, simply copy them to another location.

Related Links

[Restoring a backup of the Oracle Endeca Workbench configuration files](#) on page 13

In general, you should only restore backups of configuration files to the same exact version of Workbench, for example, from version 1.0.1 to version 1.0.1, but not from 1.0.1 to any other 1.0.x version.

Restoring a backup of the Oracle Endeca Workbench configuration files

In general, you should only restore backups of configuration files to the same exact version of Workbench, for example, from version 1.0.1 to version 1.0.1, but not from 1.0.1 to any other 1.0.x version.

Upgrading your installation may introduce configuration changes that require you to manually merge your configuration files. For more details about changes to the Oracle Endeca Workbench configuration files, see the *Oracle Endeca Workbench Migration Guide*.

To restore a backup of the Oracle Endeca Workbench configuration files:

1. Stop the Endeca Tools Service.
2. Copy the backup files to %ENDECA_TOOLS_CONF%\conf (on Windows) or \$ENDECA_TOOLS_CONF/conf (on UNIX).
3. Start the Endeca Tools Service.

Related Links

[Backing up the Oracle Endeca Workbench configuration files](#) on page 13

Oracle Endeca Workbench uses several configuration files located in %ENDECA_TOOLS_CONF%\conf (on Windows) or \$ENDECA_TOOLS_CONF/conf (on UNIX) to customize the behavior of various aspects of Oracle Endeca Workbench.

Specifying which MDEX Engine to use with Oracle Endeca Workbench

Oracle Endeca Workbench queries an MDEX Engine for information such as preview status messages and record information. You can designate a specific Dgraph or Agraph to use with Workbench by defining a `WebStudioMDEX` property on the appropriate component and setting it to `true`.

By default, Oracle Endeca Workbench queries the first MDEX Engine returned by the EAC. If you have multiple MDEX Engine components in your environment, you can designate a specific MDEX Engine that Workbench uses for all MDEX queries.

There are two ways to designate a specific Dgraph or Agraph for use with Workbench:

- Specify the property on the Dgraph or Agraph component in the EAC provisioning file, or via the `AppConfig.xml` file in the Deployment Template. For details, see the *Oracle Endeca Application Controller Guide* or the *Oracle Endeca Deployment Template Usage Guide*, respectively.
- Specify the property on the Dgraph or Agraph component using the EAC Admin Console in Oracle Endeca Workbench. For details, see the *Oracle Endeca Workbench Help*. This option is provided as a convenience for development or staging environments; however, in a production environment Oracle recommends using the Deployment Template.

You can use this property in combination with the `WebStudioSkipConfigUpdate` property on other Dgraphs in your application. In this case:

- If you set the `WebStudioMDEX` property to `true` on a Dgraph, ensure that it does not also have the `WebStudioSkipConfigUpdate` property set to `true`.
- If you set the `WebStudioMDEX` property to `true` on an Agraph, ensure that none of its child Dgraphs have the `WebStudioSkipConfigUpdate` property set to `true`.



Note: To ensure that the preview application and the status messages are in sync, the preview application should also be configured to point to the same MDEX Engine using the `eneHost` and `enePort` parameters within the preview application URL.

Priority order for selecting an MDEX

Workbench chooses an MDEX Engine to query based on the following order:

1. The first Agraph component returned by the EAC that has `WebStudioMDEX = true`
2. The first Agraph component returned by the EAC that does not have `WebStudioMDEX = true`
3. The first Dgraph component returned by the EAC that has `WebStudioMDEX = true`
4. The first Dgraph component returned by the EAC that does not have `WebStudioMDEX = true`

Related Links

[About specifying which Dgraphs to update with configuration changes](#) on page 15

By default, Oracle Endeca Workbench updates all Dgraphs that are defined in your application whenever a user saves changes to the instance configuration (including changes to dynamic business rules, keyword redirects, thesaurus entries, and so on).

About specifying which Dgraphs to update with configuration changes

By default, Oracle Endeca Workbench updates all Dgraphs that are defined in your application whenever a user saves changes to the instance configuration (including changes to dynamic business rules, keyword redirects, thesaurus entries, and so on).

Beginning in 5.1.5, it is possible to specify which Dgraphs are updated with configuration changes made in Workbench. Omitting some Dgraphs from the update process can offer performance improvements when saving changes. It also allows you to control which servers can be updated directly by business users working in Oracle Endeca Workbench. You specify that a Dgraph should not be updated by Oracle Endeca Workbench by defining a custom EAC property of `WebStudioSkipConfigUpdate` set to `true` on the appropriate component. You can do this using one of the following methods:

- Specify the property on the Dgraph component in the EAC provisioning file or via the `AppConfig.xml` file in the Deployment Template. For details, see the *Oracle Endeca Application Controller Guide* or the *Oracle Endeca Deployment Template Usage Guide*.
- Specify the property on the Dgraph component using the EAC Admin Console in Workbench. For details, see the *Oracle Endeca Workbench Help*. This option is provided as a convenience for development or staging environments, however, in a production environment Oracle recommends using the Deployment Template.

Because only Dgraphs are updated with configuration changes, this property does not apply to Agraph components.

If you omit one or more Dgraphs from the update process, you may want to specify which MDEX Engine is used for preview to ensure that the information displayed in the preview status messages reflects the configuration changes made in Oracle Endeca Workbench.

Related Links

[Specifying which MDEX Engine to use with Oracle Endeca Workbench](#) on page 14

Oracle Endeca Workbench queries an MDEX Engine for information such as preview status messages and record information. You can designate a specific Dgraph or Agraph to use with Workbench by defining a `WebStudioMDEX` property on the appropriate component and setting it to `true`.

About viewing system logs

The Oracle Endeca Workbench logs are located in `%ENDECA_TOOLS_CONF%\logs` (on Windows) or `$ENDECA_TOOLS_CONF/logs` (on UNIX).

The following logs can be found in this directory:

| File name | Description |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>webstudio.log</code> | System log for Oracle Endeca Workbench, including activity such as user logins, updates to instance configuration, and Oracle Endeca Workbench errors. |

| File name | Description |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| webstudio_audit.log | Audit log for activity such as dynamic business rule and search configuration changes. Logging for rules includes the name of the rule being modified, when it was modified, who modified it (based on Oracle Endeca Workbench user name), and any note associated with the change. |

Related Links

[Log file naming and rolling](#) on page 16

By default, the Oracle Endeca Workbench system log and audit log have a maximum size of 1MB. Each of the logs is part of a four-log rotation.

[Configuring the Oracle Endeca Workbench logs](#) on page 16

By editing the configuration file, you can control the log level, the maximum file size, and the number of files in the log rotation. You can also optionally direct the output of any Oracle Endeca Workbench logger to the console or to another file.

Log file naming and rolling

By default, the Oracle Endeca Workbench system log and audit log have a maximum size of 1MB. Each of the logs is part of a four-log rotation.

Related Links

[About viewing system logs](#) on page 15

The Oracle Endeca Workbench logs are located in %ENDECA_TOOLS_CONF%\logs (on Windows) or \$ENDECA_TOOLS_CONF/logs (on UNIX).

[Configuring the Oracle Endeca Workbench logs](#) on page 16

By editing the configuration file, you can control the log level, the maximum file size, and the number of files in the log rotation. You can also optionally direct the output of any Oracle Endeca Workbench logger to the console or to another file.

Configuring the Oracle Endeca Workbench logs

By editing the configuration file, you can control the log level, the maximum file size, and the number of files in the log rotation. You can also optionally direct the output of any Oracle Endeca Workbench logger to the console or to another file.

Both the Oracle Endeca Workbench system log and audit log are configured by the webstudio.log4j.properties file, located in %ENDECA_TOOLS_CONF%\conf (on Windows) or \$ENDECA_TOOLS_CONF/conf (on UNIX).

To configure the behavior of the Oracle Endeca Workbench logs:

1. Stop the Endeca Tools Service.
2. Navigate to %ENDECA_TOOLS_CONF%\conf (on Windows) or \$ENDECA_TOOLS_CONF/conf (on UNIX).
3. Open the webstudio.log4j.properties file.
4. Modify the configuration file as needed. For more information, see the comments in webstudio.log4j.properties and the log4j documentation at <http://logging.apache.org/log4j/>.

5. Save and close the file.
6. Start the Endeca Tools Service.

Related Links

[About viewing system logs](#) on page 15

The Oracle Endeca Workbench logs are located in %ENDECA_TOOLS_CONF%\logs (on Windows) or \$ENDECA_TOOLS_CONF/logs (on UNIX).

[Log file naming and rolling](#) on page 16

By default, the Oracle Endeca Workbench system log and audit log have a maximum size of 1MB. Each of the logs is part of a four-log rotation.

About the Endeca Tools Service

The Endeca Tools Service is an application server that runs the Oracle Endeca Workbench.

On Windows, the Oracle Endeca Workbench installation program starts the service automatically and the service is set to restart automatically during system restarts. If you accept the installation defaults, the service runs on port 8006. In the Windows Services console, the service displays as Endeca Tools Service.

On UNIX, you must manually start the Endeca Tools Service after installation. If you accept the installation defaults, the service runs on port 8006.

Start the Endeca Tools Service using:

```
$ENDECA_TOOLS_ROOT/server/bin/startup.sh
```

Stop the Endeca Tools Service using:

```
$ENDECA_TOOLS_ROOT/server/bin/shutdown.sh
```

About changing the Endeca Tools Service ports

You can change either or both of the Endeca Tools Service ports, as long as you choose a new port that is not being used.

The ports on which the Endeca Tools Service and Oracle Endeca Workbench listen are specified in the `server.xml` file, which is located in the %ENDECA_TOOLS_CONF%\conf directory (\$ENDECA_TOOLS_CONF/conf for UNIX).

The `server.xml` file also specifies the default server port. The default values are:

- Port 8084 for the Endeca Tools Service shutdown port.
- Port 8006 for the Endeca Tools Service port.

Related Links

[Changing the Endeca Tools Service port](#) on page 18

You can change the Endeca Tools Service port by editing the `server.xml` file located in the %ENDECA_TOOLS_CONF%\conf directory (\$ENDECA_TOOLS_CONF/conf for UNIX).

[Changing the Endeca Tools Service shutdown port](#) on page 19

You can change the Endeca Tools Service shutdown port by editing the `server.xml` file located in the %ENDECA_TOOLS_CONF%\conf directory (\$ENDECA_TOOLS_CONF/conf for UNIX).

Changing the Endeca Tools Service port

You can change the Endeca Tools Service port by editing the `server.xml` file located in the `%ENDECA_TOOLS_CONF%\conf` directory (`$ENDECA_TOOLS_CONF/conf` for UNIX).

To change the Endeca Tools Service port:

1. Open the `server.xml` file in a text editor.
2. Find the non-SSL HTTP/1.1 Connector element:

```
<!-- Define a non-SSL HTTP/1.1 Connector on port 8006 -->
<Connector port="8006" maxHttpHeaderSize="8192"
    maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
    enableLookups="true" redirectPort="8446" acceptCount="10"
    connectionTimeout="60000" disableUploadTimeout="true" debug="0"
    URIEncoding="UTF-8" />
```

3. Change the number in the port attribute to the new port you want Workbench to use.



Note: You must choose a port not already in use.

4. Save and close the `server.xml` file.
5. Restart the Endeca Tools Service.

- On UNIX:

1. Stop the Endeca Tools Service using:

```
$ENDECA_TOOLS_ROOT/server/bin/shutdown.sh
```

2. Restart the Endeca Tools Service using:

```
$ENDECA_TOOLS_ROOT/server/bin/startup.sh
```

- On Windows:

1. From the Windows Control Panel, select **Administrative Tools**, and then select **Services**.
2. In the right pane of the Services window, right-click **Endeca Tools Service** and choose **Restart**.
3. Close the Services window.

Related Links

[Changing the Endeca Tools Service shutdown port](#) on page 19

You can change the Endeca Tools Service shutdown port by editing the `server.xml` file located in the `%ENDECA_TOOLS_CONF%\conf` directory (`$ENDECA_TOOLS_CONF/conf` for UNIX).

[About changing the Endeca Tools Service ports](#) on page 17

You can change either or both of the Endeca Tools Service ports, as long as you choose a new port that is not being used.

Changing the Endeca Tools Service shutdown port

You can change the Endeca Tools Service shutdown port by editing the `server.xml` file located in the `%ENDECA_TOOLS_CONF%\conf` directory (`$ENDECA_TOOLS_CONF/conf` for UNIX).

To change the Endeca Tools Service shutdown port:

1. Open the `server.xml` file in a text editor.
2. Find the `Server` element in the file:

```
<!-- NOTE: ENDECA HAS MODIFIED TOMCAT'S DEFAULT SHUTDOWN PORT
      OF 8005. ENDECA'S USES A DEFAULT SHUTDOWN PORT OF 8084 TO AVOID
      CONFLICTS. Note that this is NOT the port that Tomcat serves pages
      on, it is the port that Tomcat listens for the shutdown command
      on.
      -->

<Server port="8084" shutdown="SHUTDOWN" debug="0">
```

3. Change the number in the `port` attribute to the new port you want to use.



Note: You must choose a port not already in use.

4. Save and close the `server.xml` file.
5. Restart the Endeca Tools Service.

- On UNIX:

1. Stop the Endeca Tools Service using:

```
$ENDECA_TOOLS_ROOT/server/bin/shutdown.sh
```

2. Restart the Endeca Tools Service using:

```
$ENDECA_TOOLS_ROOT/server/bin/startup.sh
```

- On Windows:

1. From the Windows Control Panel, select **Administrative Tools**, and then select **Services**.
2. In the right pane of the Services window, right-click **Endeca Tools Service** and choose **Restart**.
3. Close the Services window.

Related Links

[Changing the Endeca Tools Service port](#) on page 18

You can change the Endeca Tools Service port by editing the `server.xml` file located in the `%ENDECA_TOOLS_CONF%\conf` directory (`$ENDECA_TOOLS_CONF/conf` for UNIX).

[About changing the Endeca Tools Service ports](#) on page 17

You can change either or both of the Endeca Tools Service ports, as long as you choose a new port that is not being used.

Using Oracle Endeca Workbench over a high-latency network

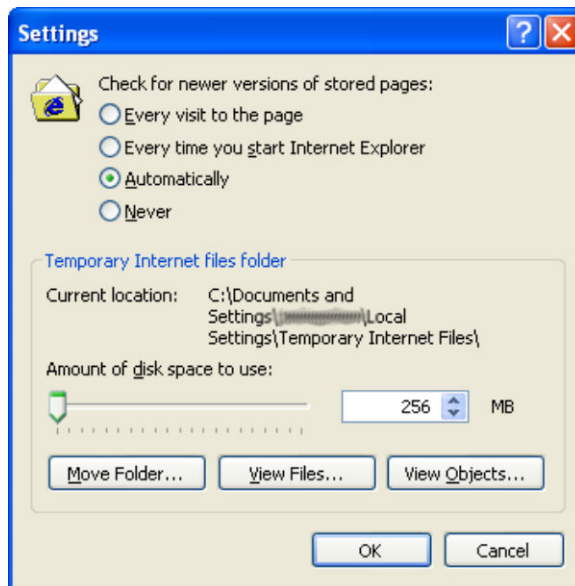
If users are connecting to Workbench over a high-latency network, certain cache settings in the Web browser may improve performance.

Workbench pages reference a number of assets such as images, CSS files, and JavaScript files. These assets are relatively static and are typically cached by the browser. They are served with HTTP headers that instruct the browser not to check for new versions of these files for a period of six hours. This results in better page load performance for users who connect to Oracle Endeca Workbench over a high-latency network.

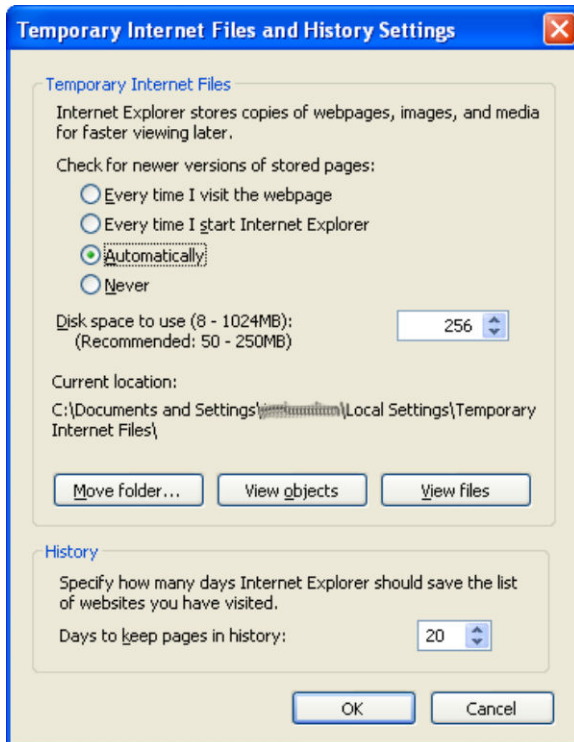
To configure Web browsers for caching of Workbench resources:

1. In Internet Explorer, select **Tools > Internet Options**.
2. In the **Temporary Internet files** pane, click **Settings**.
3. Under **Check for newer versions of stored pages**: select **Automatically**.
4. Specify the amount of disk space to use for temporary files. Oracle recommends a value of 256MB or higher.

The following screen shot shows the dialog box for Temporary Internet files Settings in Internet Explorer 6:



The following screen shot shows the dialog box for Temporary Internet Files and History Settings in Internet Explorer 7:





Chapter 2

Managing users in Oracle Endeca Workbench

This section describes the Oracle Endeca Workbench user and permissions model, and how to manage users within Oracle Endeca Workbench.

About users, roles, and permissions in Oracle Endeca Workbench

Oracle Endeca Workbench users, roles, and permissions are defined by an Oracle Endeca Workbench administrator.

Oracle Endeca Workbench users log in to an application in Oracle Endeca Workbench with basic user name and password authentication. Before a business user can log in to an application in Oracle Endeca Workbench, an Oracle Endeca Workbench administrator or a user with the settings role must create a profile for the user that includes the following:

- user name
- password
- roles and permissions
- user identity information such as first name, last name, and email address

Roles dictate which Oracle Endeca Workbench features are available to users. User identity information provides a way to associate name and contact information with user names in Oracle Endeca Workbench.

If you have Oracle Endeca Workbench configured to use LDAP for user authentication, an administrator can create a user profile where the password and identity information is stored and managed in an LDAP directory. LDAP integration also allows you to assign roles and permissions across an entire LDAP group rather than configuring each user individually. For more information about configuring Oracle Endeca Workbench with LDAP, see the section “LDAP Integration with Oracle Endeca Workbench.”

Each business user profile is associated with a specific application. A business user profile cannot span multiple applications. In cases where you might want to grant the same user access to multiple applications, an administrator can create a number of identical business user profiles for any number of applications. Administrators, on the other hand, span applications across Oracle Endeca Workbench. For information about the process to add users and modify user information, passwords, and roles, see the *Oracle Endeca Workbench Help*.

Related Links

[LDAP Integration with Oracle Endeca Workbench](#) on page 41

This section describes how to configure Oracle Endeca Workbench to use LDAP for user authentication.

[About Oracle Endeca Workbench user roles](#) on page 24

Oracle Endeca Workbench user roles control user access to each function in the Oracle Endeca Workbench.

[About assigning rule group permissions to Oracle Endeca Workbench users](#) on page 28

Rule group permissions control how Oracle Endeca Workbench users access rule groups and the rules contained in the groups.

About the Oracle Endeca Workbench predefined admin user

Oracle Endeca Workbench has a predefined administrator with full administration privileges.

An administrator is granted all roles in the system. The user name for the predefined Oracle Endeca Workbench administrator is admin and the default password is admin. After signing in as the admin user, you can modify the password but not the user name.

The admin user can create additional users and administrators in Oracle Endeca Workbench. Only an administrator can create other administrators. An administrator can also delete other administrators, including the predefined admin user, as long as there is always at least one administrator in the system. If you have LDAP authentication enabled, see the section “Administrators in Oracle Endeca Workbench with LDAP.”

An administrator is not associated with an application in the same way that business users are. Each business user is associated with a particular application. Administrators span applications, so an administrator can add or remove applications without being affected by that addition or removal.

Related Links

[Administrators in Oracle Endeca Workbench with LDAP](#) on page 43


If you have LDAP enabled, you can create profiles for both LDAP users and LDAP groups as administrators in Oracle Endeca Workbench.

About Oracle Endeca Workbench user roles

Oracle Endeca Workbench user roles control user access to each function in the Oracle Endeca Workbench.

An Oracle Endeca Workbench administrator can assign users any of the roles in the table below. A user who does not have any roles assigned is unable to log in to Oracle Endeca Workbench. For information about how to add and configure users, see the *Oracle Endeca Workbench Help*.

| Role name | Role description |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dimorder | Provides access to the Dimension Order page. |
| eaconsole | Provides access to the EAC Admin Console page. Users with this role cannot modify provisioning information on the EAC Admin Console. However, they can start and stop Endeca components and EAC scripts. |

| Role name | Role description |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| pages | Provides access to the Experience Manager.  Note: This role applies only to Workbench editions that feature the Endeca Experience Manager. |
| phrases | Provides access to the Phrases page. |
| redirects | Provides access to the Keyword Redirects page. |
| reporting | Provides access to the Reporting page. |
| rules | Provides access to the Rule Manager page. |
| settings | Provides access to all pages under the Application Settings section. This includes the following pages: Instance Configuration, Resource Locks, User Management, Rule Group Permissions, Preview App Settings. |
| stopwords | Provides access to the Stop Words page. |
| thesaurus | Provides access to the Thesaurus page. |
| admin | This is a cumulative role that provides access to pages enabled by all the predefined user roles in Oracle Endeca Workbench. This role cannot be assigned to users, but is automatically assigned to any administrators that you create. It is possible to disable admin users from modifying provisioning information. For more information, see the section “Disabling provisioning in the EAC Admin Console.” |

Related Links

[Disabling provisioning in the EAC Admin Console](#) on page 32

You can disable the admin role from modifying provisioning information.

[About users, roles, and permissions in Oracle Endeca Workbench](#) on page 23

Oracle Endeca Workbench users, roles, and permissions are defined by an Oracle Endeca Workbench administrator.

[About assigning rule group permissions to Oracle Endeca Workbench users](#) on page 28

Rule group permissions control how Oracle Endeca Workbench users access rule groups and the rules contained in the groups.

About custom user roles in Oracle Endeca Workbench

In addition to the predefined user roles in Oracle Endeca Workbench, you can also define custom roles, for instance to control access to Workbench extensions.



Note: For more information about extensions, see the section “Workbench extensions.”

Like the predefined user roles, custom roles span applications. Administrators are automatically granted all roles including custom roles.

Custom roles are defined in the `ws-roles.xml` file in `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).


The default `ws-roles.xml` file (which defines no additional roles) is as follows:

```
<?xml version="1.0" encoding="UTF-8"?>

<roles xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="roles.xsd">

</roles>
```

Each role is defined in a role element within roles. You can specify as many additional roles as you need by adding more role elements. The following attributes must be defined for each role:

| Attribute name | Attribute value |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| id | <p>A unique string identifying this role. Do not define a custom role with the same id as one of the predefined user roles: admin, dimorder, eacconsole, pages, phrases, redirects, reporting, rules, settings, stopwords, thesaurus.</p> <p>Roles are listed in alphabetical order by id in the User Management page in Oracle Endeca Workbench.</p> <p> Note: Modifying this value after the rule is created deletes the original role and creates a new role.</p> |
| defaultName | The display name for this role that appears on the User Management page in Oracle Endeca Workbench. |
| defaultDescription | A brief description of this role that appears on the User Management page in Oracle Endeca Workbench. |

This example of a `ws-roles.xml` file defines two custom roles:

```
<?xml version="1.0" encoding="UTF-8"?>

<roles xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="roles.xsd">
  <role id="roleA" defaultName="roleA"
    defaultDescription="Provides access to an extension
      page" />
  <role id="roleB" defaultName="roleB"
    defaultDescription="Provides access to another extension
      page" />
</roles>
```

Related Links

[Workbench extensions](#) on page 64

Extensions enable you to incorporate Web applications related to your Endeca implementation as plug-ins to Oracle Endeca Workbench.

[Enabling custom roles in Oracle Endeca Workbench](#) on page 27

You can create custom roles in Oracle Endeca Workbench.

About role names and descriptions for multiple locales

If you support multiple locales in Oracle Endeca Workbench, you can optionally specify localized names and descriptions for custom roles.

Localized names are defined in a `names` element within `role` that contains one or more `name` elements. Localized descriptions are defined in a `descriptions` element within `role` that contains one or more `description` elements.

The `name` and `description` elements require a `locale` attribute whose value is a valid ISO language code.

This example of a `ws-roles.xml` file defines a custom role with separate names and descriptions for English and French.

```
<?xml version="1.0" encoding="UTF-8"?>

<roles xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="roles.xsd">
  <role id="localized" defaultName="localized"
    defaultDescription="A role with localized names" >
    <names>
      <name locale="en">localized</name>
      <name locale="fr">localisé</name>
    </names>
    <descriptions>
      <description locale="en">A localized role</description>
      <description locale="fr">Un rôle localisé</description>
    </descriptions>
  </role>
</roles>
```

Oracle Endeca Workbench checks for a name and description that matches the locale defined in the current installation of Oracle Endeca Workbench. If no matching localized name or description is found, the `defaultName` and `defaultDescription` values are used.

Related Links

[Enabling custom roles in Oracle Endeca Workbench](#) on page 27

You can create custom roles in Oracle Endeca Workbench.

Enabling custom roles in Oracle Endeca Workbench

You can create custom roles in Oracle Endeca Workbench.

To update Oracle Endeca Workbench to use custom user roles:

1. Make a backup of your Web Studio store and Oracle Endeca Workbench customization files (especially `ws-roles.xml`).

For information about backing up your Web Studio store, see the section “About backing up and restoring an Endeca project.”

2. Stop the Endeca Tools Service.
3. Navigate to %ENDECA_TOOLS_CONF%\conf (on Windows) or \$ENDECA_TOOLS_CONF/conf (on UNIX).
4. Open the `ws-roles.xml` file in a text editor and add or modify roles as necessary.
For more information see the section “About custom user roles in Oracle Endeca Workbench.”
5. Save and close the file.
6. Start the Endeca Tools Service.



Note: Deleting a role causes all the user assignments to that role to be deleted across all applications. Modifying the `id` attribute of a role deletes the original role (and its corresponding user assignments) and creates a new role with the new `id`. Modifications to any other attributes are saved when you update Oracle Endeca Workbench and user assignments are preserved. To recover a deleted role along with its user assignments, restore the backups made in Step 1. For information about backing up your project, see the section “About backing up and restoring an Endeca project.”

Related Links

[About custom user roles in Oracle Endeca Workbench](#) on page 25

In addition to the predefined user roles in Oracle Endeca Workbench, you can also define custom roles, for instance to control access to Workbench extensions.

[About role names and descriptions for multiple locales](#) on page 27

If you support multiple locales in Oracle Endeca Workbench, you can optionally specify localized names and descriptions for custom roles.

About assigning rule group permissions to Oracle Endeca Workbench users

Rule group permissions control how Oracle Endeca Workbench users access rule groups and the rules contained in the groups.

An administrator uses Oracle Endeca Workbench to assign rule group permissions in either of two ways:

- Assign by group on the Rule Group Permissions page
- Assign by user name on the User Management page

There are four permission levels available for rule group access. A user may have one of the following permissions for each rule group:

- Approve—The user has permission to view, edit, and approve rules in the group.
- Edit—The user has permission to view and edit rules in the group but no permission to approve rules.
- View—The user has permission to view rules in the group but no permission to edit or approve rules.
- None—The user has no permission to view, edit, or approve rules in the group. Users with this permission do not see the rule group displayed in Oracle Endeca Workbench.

Administrators are automatically assigned Approve permissions in all rule groups. See the *Oracle Endeca Workbench Help* for the procedures to assign rule group permissions to Oracle Endeca Workbench users.

Related Links

[About users, roles, and permissions in Oracle Endeca Workbench](#) on page 23

Oracle Endeca Workbench users, roles, and permissions are defined by an Oracle Endeca Workbench administrator.

[About Oracle Endeca Workbench user roles](#) on page 24

Oracle Endeca Workbench user roles control user access to each function in the Oracle Endeca Workbench.



Chapter 3

Managing System Operations with Oracle Endeca Workbench

This section describes the system administration and maintenance tasks available in the Administration section of Oracle Endeca Workbench.

About the EAC Administration Console of Oracle Endeca Workbench

The EAC Administration Console page provides a way for administrators to establish and modify system provisioning, start and stop system components, and run EAC scripts.

The Administration Console of Oracle Endeca Workbench is divided into three sections:

- **Hosts** – shows a view of your application organized by the hosts you provision. This view indicates the host name, host alias, port and configuration options. You can modify the hosts configuration options, start or stop a component on a host, and see the status of a component on a host.
- **Components** – shows a view of your application organized by the Endeca components provisioned for an application. You can create components on this tab but not hosts.
- **Scripts** – show the EAC scripts available to an application and allows you to add, remove, run, and monitor EAC scripts. You can stop and start system operations run by EAC scripts, such as baseline updates.

About provisioning an application using Oracle Endeca Workbench

Provisioning is the task of defining the location and configuration of the Endeca resources (such as Forge and the MDEX Engine) that control your Endeca application.

You can use EAC Administration Console page to provision an Endeca application.

The provisioning functionality of the EAC Admin console is provided as a convenience in development and staging environments. For production environments, Oracle recommends using the Deployment Template to provision your application. For more information about the Deployment Template, see the *Oracle Endeca Deployment Template Usage Guide*.

Provisioning an application using Oracle Endeca Workbench

You can use EAC Administration Console page to provision an Endeca application.



Note: The provisioning functionality of the EAC Admin console is provided as a convenience in development and staging environments. For production environments, Oracle recommends using the Deployment Template to provision your application. For more information about the Deployment Template, see the *Oracle Endeca Deployment Template Usage Guide*.

To provision an application:

1. Using a Web browser, log in to Oracle Endeca Workbench.
2. Add one or more applications. The procedure to add or remove an application is described in the *Oracle Endeca Workbench Help*.
3. Add one or more hosts. The procedure to add or remove a host is described in the *Oracle Endeca Workbench Help*.
4. Add Endeca components to the hosts. You should set one Forge, and at least one Indexer (Dgidx) and one MDEX Engine (Dgraph). The procedure to add components is described in the *Oracle Endeca Workbench Help*.
5. Add EAC scripts. The procedure to add EAC scripts is described in the *Oracle Endeca Workbench Help*.

Disabling provisioning in the EAC Admin Console

You can disable the admin role from modifying provisioning information.

By default, Oracle Endeca Workbench administrators can modify provisioning information on the EAC Admin Console page. If necessary, you can disable the admin role from modifying provisioning information.



Note: Oracle recommends that you use the Deployment Template to manage provisioning in a production environment.

If you disable provisioning, you can still use the EAC Admin Console to start and stop Endeca components and EAC scripts or to monitor the status of components or scripts.

To disable the admin role from modifying provisioning:

1. Stop the Endeca Tools Service.
2. Navigate to %ENDECA_TOOLS_CONF%\conf (on Windows) or \$ENDECA_TOOLS_CONF/conf (on UNIX).
3. Open the `webstudio.properties` file in a text editor.
4. Change the `com.endeca.webstudio.allow.eac.provisioning` property from `true` to `false` as shown:

```
com.endeca.webstudio.allow.eac.provisioning=false
```

5. Save and close the file.
6. Start the Endeca Tools Service.

About performing system operations

System operations include running updates, starting and stopping Endeca components, backing up projects, and so on.

The Scripts tab of the EAC Administration Console is where you run baseline updates that control Endeca components such as Forge, Dgidx, the MDEX Engine (both Dgraph and Agraph), the Report Generator, and the Log Server. The Hosts and Components tab is where you run individual Endeca components.

For information about other system operations, transferring your instance configuration from a staging to production environment, and using the `emgr_update` utility, see “Transferring Endeca Implementations Between Environments” in the *Oracle Endeca Guided Search Administrator's Guide*.

About running a baseline update from Oracle Endeca Workbench

A baseline update completely rebuilds the Endeca application, including running Forge on the source data, running Dgidx to produce the Endeca records and indices, and starting one or more MDEX Engines with the new indices.

See the *Oracle Endeca Workbench Help* for the process to run a baseline update using your EAC script.

About starting and stopping the MDEX Engine

You can view and change the status of an MDEX Engine from the Components tab of the EAC Administration Console.

If the status of the MDEX Engine is Running, the Start link (next to the MDEX Engine label) is disabled and only the Stop link is available. If the status is Stopped, only the Start link can be used. When you start an MDEX Engine, it starts with any options that you specified in Arguments field of component configuration.

See the *Oracle Endeca Workbench Help* for the process to start and stop the MDEX Engine.

About starting and stopping the Log Server

You can start and stop the Log Server from the Components tab of the EAC Administration Console.

If the status of the Log Server is Running, the Start link (next to the Log Server label) is disabled and only the Stop link is available. If the status is Pending or Stopped, only the Start link can be used.

See the *Oracle Endeca Workbench Help* for the process to start and stop the Log Server.

Rolling Log Server logs

You cannot roll the logs created by the Log Server from the EAC Admin Console. However, you can roll the logs with a URL command.

To roll the logs use the following URL command:

```
http://logserverhost:logserverport/roll
```

For example, this command:

```
http://web002:8002/roll
```

rolls the Log Server that is running on port 8002 on the host named web002.

About monitoring system status

Each host and component that you provision in an Endeca application displays its system status on the EAC Admin Console page of Oracle Endeca Workbench.

Oracle Endeca Workbench displays a summary of the component's status in the collapsed view of the Hosts tab and Components tab. You can access details about each component (except the Log Server, which does not log its own activities) via the status link next to each component. Clicking the status link displays start time, duration (how long the component has been running), and the last time Oracle Endeca Workbench checked the component's status. With Auto-Refresh selected, Oracle Endeca Workbench automatically refreshes status at frequent intervals.

Viewing component logs

To view the latest log for an Endeca component (except for the Log Server which does not log its own actions), check the value of Log File for a component as indicated on the Components tab of the Administration Console page. Then browse to the Log File directory and open the component log.

Refreshing the status information

You can manually refresh the status display by clicking the **Refresh Status** button.

You can also set the page to be refreshed automatically (at a pre-set interval) by checking the **Auto Refresh** checkbox. This option is useful when a baseline update is in progress and the system state changes frequently. By default, this option is turned off because the overall system state changes infrequently.



Chapter 4

Setting Up the Preview Application for Oracle Endeca Workbench

This section describes how to set up a custom Endeca application so that it functions as the Oracle Endeca Workbench's preview application.

Preview application overview

The preview application is the end-user application that displays in the bottom frame of the Rule Manager page in Oracle Endeca Workbench.

Business users search and navigate to specific locations in the preview application that then become the basis for configured dynamic business rules.

It is important to remember that the only purpose of the preview application is to present the data that you are changing via Oracle Endeca Workbench. It is not necessary for the preview application to be an exact representation of your final front-end application, as long as it is using the correct data.

The business logic that is built into Oracle Endeca Workbench is not tied to the physical representation of the front-end application. It is good practice, however, to make sure that your preview application represents your final application closely enough so that business users know if their changes are correct. By default, Oracle Endeca Workbench is configured to use a copy of the JSP reference implementation as the preview application.



Note: The JSP reference implementation that is used as the preview application for Oracle Endeca Workbench is stored in `$ENDECA_TOOLS_ROOT/server/webapps/endeca_jspref` (`%ENDECA_TOOLS_ROOT%\server\webapps\endeca_jspref` on Windows). Do not confuse this with the regular JSP reference implementation in `$ENDECA_REFERENCE_DIR/endeca_jspref` (`%ENDECA_REFERENCE_DIR%\endeca_jspref` on Windows).

This chapter describes how to set up your own custom application to be the preview application for the Rule Manager. For additional information about using the preview application with the Experience Manager (for Workbench editions that feature the Endeca Experience Manager), see the *Endeca Content Assembler API Developer's Guide*.

Oracle Endeca Workbench communicates with the preview application via settings you specify on the Preview App Settings page. The URL Mapping subsection lets you change the default preview application to your own custom preview application.

Preview application requirements

In order to use a custom Endeca application as your Workbench preview application, the custom application must meet several requirements. This section describes those requirements.

Domain requirement

The preview application and Oracle Endeca Workbench must reside in the same domain (for example, endeca.com).

JavaScript domain requirements

If Oracle Endeca Workbench and your custom preview application do not reside on the same host and port, you must declare the JavaScript domain in two locations inside the preview application's code.

- Navigation results page (the page that shows the set of records that correspond to a user's query).
- Record page (the page that displays information about a single record).

Oracle Endeca Workbench communicates with and controls the preview application via JavaScript. As a result, both Oracle Endeca Workbench and the preview application must have the same JavaScript domain property. The domain property provides security for scripts that run in different browser windows but need to communicate with one another.

When you specify the JavaScript domain, you can also include the port number of the server. This ensures that you are referring to the exact host machine and port number. For example, if the custom application is on an application server running on port 8080, you can declare the JavaScript domain with the following:

```
document.domain = "example.com:8080";
```

You can also use the host machine's IP address, the fully qualified domain name, the machine name (such as web004), or localhost, but be aware that different browsers have varying support for the different host name formats.



Note: In addition, Oracle Endeca Workbench's **Preview App settings** page provides a field where you must enter this information. This is analogous to declaring the domain in your JavaScript headers.

Embedded hidden form requirement

You must embed small hidden HTML forms on the preview application's navigation results and record pages.

The Application Instrumentation Library offers convenient methods to do this. See the section "About Instrumenting your application" for more information.

Related Links

[About instrumenting your application](#) on page 37

To use a custom application as the preview application in Oracle Endeca Workbench, you must embed small, hidden HTML forms.

Frame requirement

The preview application must not use frames, because they are likely to collide with the frames of Oracle Endeca Workbench itself.

URL-based state

The preview application must use URLs to handle navigation and search requests, as opposed to a hidden cookie or session state.

The URLs should allow the substitution of search terms and navigation components. See the section “About using pre-existing applications” for more information.

Related Links

[About using pre-existing applications](#) on page 39

If you are using a pre-existing application that uses parameters other than the standard Endeca parameters (N, Ntk, Ntt, Nmpt, Nmrf, and R) as your preview application, you can still map the URLs.

Cookie name

Oracle Endeca Workbench uses cookies to maintain a user's session. The name of the session cookie used by Oracle Endeca Workbench is `ESESSIONID`.

In rare cases it is possible for the cookie name to collide with a cookie of the same name on the same application server. This conflict can occur if you are running your application on an application server on the same host as Oracle Endeca Workbench and using `ESESSIONID` for two purposes. In this situation, a user may have their session unexpectedly terminated. To resolve this issue, you can either run the application on another host (that is, a host other than the one Oracle Endeca Workbench is on), or customize your application server to use a different cookie name (other than `ESESSIONID`) through custom directives on the specific application server.

About instrumenting your application

To use a custom application as the preview application in Oracle Endeca Workbench, you must embed small, hidden HTML forms.

These hidden HTML forms must be embedded in two places within the preview application pages:

- Navigation results page (the page that shows the set of records that correspond to a user's query).
- Record page (the page that displays information about a single record).

Endeca provides an Application Instrumentation Library with convenient methods to do this. The Application Instrumentation Library is a simple library, consisting of two functions, one for the navigation results page and one for the record page. A version is provided for both supported languages—Java and .NET.



Note: The Endeca RAD Toolkit for ASP.NET also includes an Instrumentation Library. For details about instrumenting applications built with the RAD Toolkit for ASP.NET, see the *Endeca RAD Toolkit for ASP.NET Developer's Guide*.

Related Links

[Embedded hidden form requirement](#) on page 36

You must embed small hidden HTML forms on the preview application's navigation results and record pages.

Instrumenting the navigation results page

You use the `htmlInstrumentNavigation()` function to instrument the navigation results page.

In the examples below, `nav` is the Navigation object for the page.

The following is a Java example of this function:

```
<%
    ETInstrumentor eti = new ETInstrumentor();
%>
<%= eti.htmlInstrumentNavigation(nav) %>
```

The following is a .NET example in C#:

```
ETInstrumentor eti = new ETInstrumentor();
eti.htmlInstrumentNavigation(nav);
```

The code above produces an HTML form that looks similar to this example:

```
<form name="eti_navigation">
  <input type="hidden" name="nav" value="0">
  <input type="hidden" name="srchTerms" value="é">
  <input type="hidden" name="srchKey" value="Wine Types">
</form>
```

Instrumenting the record page

You use the `htmlInstrumentRecord()` function to instrument the record page.

In the examples below, `rec` is the ID of the Endeca record displayed on the page, `NameProp` is the name of the property that represents the record's name, and `UniqueProp` is the name of the property that uniquely identifies the record. (`UniqueProp` is typically the Record spec property that you set in **Developer Studio > Properties view > Property editor > General tab**.)

The following is a Java example of this function:

```
<%
    ETInstrumentor eti = new ETInstrumentor();
    eti.htmlInstrumentRecord(rec, "NameProp",
        "UniqueProp") %>
```

The following is a .NET example in C#:

```
ETInstrumentor eti = new ETInstrumentor();
eti.htmlInstrumentRecord(rec, "NameProp", "UniqueProp");
```

The code above produces an HTML form that looks similar to this example:

```
<form name="eti_record">
  <input type="hidden" name="displayName" value="Mustilli, Non-Vintage">
  <input type="hidden" name="recordSpecKey" value="WineID">
  <input type="hidden" name="recordSpecValue" value="1">
</form>
```

About configuring the preview application

After instrumenting your custom application, you must provide URL mappings on the Preview App Settings page of Oracle Endeca Workbench.

For the procedure on adding URL mappings on the Preview App Settings page, see the *Oracle Endeca Workbench Help*.

About using pre-existing applications

If you are using a pre-existing application that uses parameters other than the standard Endeca parameters (N, Ntk, Ntt, Nmpt, Nmrf, and R) as your preview application, you can still map the URLs.

There are two requirements:

- The URLs must contain parameters that map to navigation, search key, and search term parameters. In order to enable full functionality (including date-based triggers and the ability to preview inactive rules), the URLs must also contain the preview time and rule filter parameters.
- The navigation, search key, search term parameters, record ID, preview time, and rule filter parameters must use the same encoding as the standard Endeca N, Ntk, Ntt, R, Nmpt, and Nmrf parameters, respectively.

Related Links

[URL-based state](#) on page 37

The preview application must use URLs to handle navigation and search requests, as opposed to a hidden cookie or session state.

About enabling and disabling the display of the preview application

By default, the URL mappings are filled in with URLs for the preview application of the JSP reference implementation. This enables Oracle Endeca Workbench to display the preview application for the JSP reference implementation.

If you clear out the default URL settings, the preview application does not display, and the preview-related options, such as **Show in Preview**, do not appear in the Rule List page of the Rule Manager (or the Experience Manager in versions of Oracle Endeca Workbench that feature the Endeca Experience Manager).

If the display of the preview application is disabled because you previously removed the settings for the URL mappings, you may enable it again.

To enable the display of the preview application, you can use either of the two options:

- Enter the URLs for the preview application of the reference implementation (these URLs originally were filled in as default settings),
- or
- Enter the URL settings for your own application.

For information about the default URL settings used for the JSP reference implementation, see the *Oracle Endeca Workbench Help*.

About using the preview application with Experience Manager

The Experience Manager shares the same preview application as the Rule Manager, but interacts with it somewhat differently.

Because pages created in Experience Manager depend on the specific cartridges in your application, you should replace the default preview application with one that can render pages appropriately based on the templates you have created. This ensures that the preview application can provide an accurate representation of the way pages display in the final front-end application. In addition, in order to allow content administrators to save their progress and preview pages incrementally, the application should be able to gracefully handle empty sections or cartridges that have not been fully configured.

Note that if the Navigation results page of your preview application is not instrumented, the status messages for dynamic pages do not update when previewing by navigating in the preview application, making it difficult to determine why a page may not be firing. (The status messages do update when previewing through the Location links in the List View.)

Although the Rule Manager enables users to specify rule targets by navigating within the preview application, the Experience Manager does not have similar functionality in the Record Selector. Therefore, if you are using the preview application only for the Experience Manager, the Record page does not need to be instrumented. The Record URL field in the Preview App Settings page in Oracle Endeca Workbench cannot be empty, but it is not used by the Experience Manager.



Chapter 5

LDAP Integration with Oracle Endeca Workbench

This section describes how to configure Oracle Endeca Workbench to use LDAP for user authentication.

About LDAP integration with Oracle Endeca Workbench

LDAP integration also allows you to assign roles and permissions across an entire LDAP group rather than configuring each user individually.

If you have Oracle Endeca Workbench configured to use LDAP for user authentication, an administrator can create a user profile in Oracle Endeca Workbench that is associated with a user in an LDAP directory.

For users who are configured in Oracle Endeca Workbench to authenticate via LDAP, the password and identity information such as name and email address are maintained in the LDAP directory. Oracle Endeca Workbench does not write any data to the LDAP directory. Any roles and permissions assigned to an LDAP user profile in Oracle Endeca Workbench are stored in the Oracle Endeca Workbench database.

LDAP user and group profiles can be used in combination with the traditional Oracle Endeca Workbench user profiles that an administrator configures manually. Users can authenticate via either method on the same instance of Oracle Endeca Workbench and in the same application.

Optionally, you can enable SSL for communication between Oracle Endeca Workbench and your LDAP server.

Oracle Endeca Workbench supports integration with LDAP servers that comply with LDAP version 3.

Authentication of users in Oracle Endeca Workbench with LDAP enabled

User authentication via LDAP can be used in combination with the traditional method of authentication for users that are configured manually in Oracle Endeca Workbench.

Oracle Endeca Workbench follows this order of events when a user attempts to log in:

1. Oracle Endeca Workbench checks whether the user name matches the name of any manually configured Workbench user profile in the current application. If such a user exists, Oracle Endeca Workbench attempts to authenticate the user against the password stored in the Workbench user profile.

2. If no manually configured user of that name exists, Oracle Endeca Workbench attempts to authenticate the user against the LDAP directory.
3. If the user also has a profile configured as an LDAP user in Oracle Endeca Workbench, then any associated roles and permissions are applied. If the user is an administrator or if the user profile has the Override LDAP Group Permissions option selected, then the user enters Oracle Endeca Workbench with the roles and permissions specified in the user profile.
4. Otherwise, Oracle Endeca Workbench checks the LDAP directory for any groups of which the user is a member. If any of these groups have a profile configured in Oracle Endeca Workbench, then any roles and permissions associated with all the groups are applied to the user. For more details about inheritance of LDAP group roles and permissions, see the section “Roles and permissions for LDAP users and groups.”

Related Links

[Enabling LDAP authentication in Oracle Endeca Workbench](#) on page 44

LDAP authentication for Oracle Endeca Workbench is disabled by default.

[Troubleshooting user authentication in Oracle Endeca Workbench with LDAP enabled](#) on page 53

If a user cannot log in to Oracle Endeca Workbench, one of several error messages displays.

[Roles and permissions for LDAP users and groups](#) on page 43

The user profiles you create in Oracle Endeca Workbench allow you to assign roles and rule group permissions to an LDAP user or group.

User profiles for LDAP users and groups

If LDAP authentication is enabled for Oracle Endeca Workbench, you have the option of creating user profiles in Oracle Endeca Workbench for individual users or groups managed in an LDAP directory.

A user profile is uniquely identified in Oracle Endeca Workbench by the combination of the user name and user type (Workbench user, LDAP user, or LDAP group) in each application. Administrators are uniquely identified by the combination of user name and user type across all of Oracle Endeca Workbench. In the case that an LDAP directory defines a user and a group with the same name, this allows profiles to exist in Oracle Endeca Workbench for both the user and the group. Once a user profile is created and saved in Oracle Endeca Workbench, the user type cannot be changed.

Note that because of the order in which Oracle Endeca Workbench handles logins, an Workbench user always takes precedence over an LDAP user. For example, if there is a manually configured Oracle Endeca Workbench user named lsmith, a user with the name lsmith in the LDAP directory will not be able to log in with the credentials stored in LDAP, even if there is a user profile in Oracle Endeca Workbench for lsmith as an LDAP user or as a member of an LDAP group.

However, there is no conflict between manually configured users and LDAP groups. For example, if Oracle Endeca Workbench has a manually configured user named Marketing, and also has a profile for an LDAP group named Marketing, members of the Marketing group in LDAP are able to log in to Oracle Endeca Workbench using their LDAP credentials as long as there are no conflicts between the LDAP user name and the name of a manually configured Workbench user. (For example, if one of the users in the group has the name Marketing in the LDAP directory, the Workbench user named Marketing will still take precedence.)

For more information on creating user profiles in Oracle Endeca Workbench, see the *Oracle Endeca Workbench Help*.

Roles and permissions for LDAP users and groups

The user profiles you create in Oracle Endeca Workbench allow you to assign roles and rule group permissions to an LDAP user or group.

Users that exist in the LDAP directory but do not have a profile and associated roles specified in Oracle Endeca Workbench, either as an individual or as a member of an LDAP group, cannot log in to Oracle Endeca Workbench.

A user who authenticates via LDAP is assigned the union of all roles associated with all groups of which that user is a member. For each rule group in the application, a user who is a member of multiple LDAP groups defined in Oracle Endeca Workbench is assigned the broadest permission associated with any of the LDAP groups of which that user is a member.

If you create an LDAP user profile in Oracle Endeca Workbench for an individual who is also a member of one or more LDAP groups defined in Oracle Endeca Workbench, that user is assigned any roles you specify on the User Management page in addition to any roles that the user inherits from membership in LDAP groups. If you specify rule group permissions for an LDAP user who is also a member of an LDAP group, then for each rule group, the user is assigned either the permission specified on the User Management page or the broadest permission associated with any of the user's LDAP groups, whichever is broader. You can override this behavior by specifying **Override LDAP Group Permissions** when creating the profile in Oracle Endeca Workbench. If you select this option, the user is assigned only the roles and permissions you specify in the user profile, and does not inherit any roles or permissions from LDAP groups.

Administrators in Oracle Endeca Workbench with LDAP

If you have LDAP enabled, you can create profiles for both LDAP users and LDAP groups as administrators in Oracle Endeca Workbench.

Note that the same precedence rules apply when logging in to Oracle Endeca Workbench as for non-administrators, so that if a manually configured user profile exists for either an administrator or non-administrator in Oracle Endeca Workbench, a user will not be able to log in via LDAP with the same user name.

Note that administrators can delete other administrators, including the predefined admin user, but there must be at least one manually configured Oracle Endeca Workbench administrator. This is to ensure that changes to the LDAP directory or disabling of LDAP authentication for Oracle Endeca Workbench cannot disable all administrator logins.

Related Links

[About the Oracle Endeca Workbench predefined admin user](#) on page 24

Oracle Endeca Workbench has a predefined administrator with full administration privileges.

Workflow notifications for LDAP users and groups

For users who authenticate via LDAP, Oracle Endeca Workbench uses the email address that is stored in the LDAP directory for workflow notification messages.

Any time a user makes a change to the workflow state of a dynamic business rule or a landing page in Oracle Endeca Workbench, the user has the option to launch an email client to send a change notification. Workflow notifications are addressed to all approvers associated with a modified rule group or landing page group, and also to the most recent editor of a rule or page if it has a pending request. Whenever a rule or landing page is modified, Oracle Endeca Workbench saves the user name of the

editor who made the change for notification purposes, whether the user is defined as an Workbench user, an LDAP user, or a member of an LDAP group.

Oracle Endeca Workbench looks up a user's email address in the Workbench user profile or in the LDAP directory as appropriate. If an approver for a rule group is an LDAP group, then Oracle Endeca Workbench attempts to find an email address associated with the group in LDAP.

When a user changes the workflow state of a rule or page (by activating, deactivating, requesting activation, requesting deactivation, canceling a request for activation, or rejecting a request) and clicks **Save Changes** (or **Save All Changes** in Experience Manager), Oracle Endeca Workbench writes a message to the log similar to the following:

```
INFO: User mmartin made a workflow state change.
INFO: Email addresses were retrieved for the following users or groups:
Workbench User batkins, LDAP User lsmith
INFO: Email addresses could not be found for the following users or groups:
LDAP Group rule_approvers, Workbench User admin
```

This information is only captured in the log; the user in Oracle Endeca Workbench does not see any message about whether email addresses could be found.

Because Oracle Endeca Workbench launches another application to send the email and the user can edit the list of recipients before sending the message, the Workbench log cannot record whether an email was sent, or the actual recipients of the message.

Enabling LDAP authentication in Oracle Endeca Workbench

LDAP authentication for Oracle Endeca Workbench is disabled by default.

Because LDAP configuration is unique to each LDAP server and directory, enabling LDAP authentication for Oracle Endeca Workbench is a manual process.

To enable LDAP authentication in Oracle Endeca Workbench:

1. Stop the Endeca Tools Service.
2. Navigate to %ENDECA_TOOLS_CONF%\conf (on Windows) or \$ENDECA_TOOLS_CONF/conf (on UNIX).
3. Open the webstudio.properties file, and locate the com.endeca.webstudio.useLdap property, for example:

```
# LDAP Authentication
com.endeca.webstudio.useLdap=false
```

4. Change the value of the property to true, for example:
5. Save and close the file.
6. Open the Login.conf file. This file contains a sample configuration for LDAP authentication.



Note: By default, Oracle Endeca Workbench uses the authentication profile in this location. You can specify an alternate configuration file. For more information, see “Specifying the location of the configuration file.”

7. Uncomment and modify the Webstudio profile according to your LDAP configuration.
For details about profile parameters, see “Configuration of the Webstudio login profile for LDAP.”

8. Save and close the file.
9. Start the Endeca Tools Service.

Related Links

[Authentication of users in Oracle Endeca Workbench with LDAP enabled](#) on page 41

User authentication via LDAP can be used in combination with the traditional method of authentication for users that are configured manually in Oracle Endeca Workbench.

[About disabling LDAP authentication for Oracle Endeca Workbench](#) on page 45

If you disable LDAP authentication for Oracle Endeca Workbench by setting the property `com.endeca.webstudio.useLdap=false` in the `webstudio.properties` file, the options to create a user profile for an LDAP user or an LDAP group do not display in Oracle Endeca Workbench.

[Troubleshooting user authentication in Oracle Endeca Workbench with LDAP enabled](#) on page 53

If a user cannot log in to Oracle Endeca Workbench, one of several error messages displays.

[Specifying the location of the configuration file](#) on page 52

By default, Oracle Endeca Workbench uses `%ENDECA_TOOLS_CONF%\conf\Login.conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf/Login.conf` (on UNIX) as its configuration file.

[Specifying the location of the configuration file using Windows Services](#) on page 52

By default, Oracle Endeca Workbench uses `%ENDECA_TOOLS_CONF%\conf\Login.conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf/Login.conf` (on UNIX) as its configuration file.

[Configuration of the Webstudio login profile for LDAP](#) on page 46

Oracle Endeca Workbench uses the Java Authentication and Authorization Service (JAAS) to authenticate users against an LDAP directory.

About disabling LDAP authentication for Oracle Endeca Workbench

If you disable LDAP authentication for Oracle Endeca Workbench by setting the property `com.endeca.webstudio.useLdap=false` in the `webstudio.properties` file, the options to create a user profile for an LDAP user or an LDAP group do not display in Oracle Endeca Workbench.

All new user profiles you create must be manually configured in Oracle Endeca Workbench. Any users who were configured as LDAP users or as members of an LDAP group are no longer able to log in to Oracle Endeca Workbench. Although they are inactive, any existing user profiles for LDAP users or LDAP groups remain in Oracle Endeca Workbench and can be edited by an administrator.

Related Links

[Enabling LDAP authentication in Oracle Endeca Workbench](#) on page 44

LDAP authentication for Oracle Endeca Workbench is disabled by default.

[Troubleshooting user authentication in Oracle Endeca Workbench with LDAP enabled](#) on page 53

If a user cannot log in to Oracle Endeca Workbench, one of several error messages displays.

Configuration of the Webstudio login profile for LDAP

Oracle Endeca Workbench uses the Java Authentication and Authorization Service (JAAS) to authenticate users against an LDAP directory.

The configuration information that Oracle Endeca Workbench uses for LDAP authentication is stored in a profile named Webstudio in %ENDECA_TOOLS_CONF%\conf\Login.conf (on Windows) or \$ENDECA_TOOLS_CONF/conf/Login.conf (on UNIX). A sample profile is included in this location by default, but you should modify its parameters as needed for your LDAP configuration. You can also specify an alternate location for the configuration file.

If you want to configure JAAS authentication for other applications running in the Endeca Tools Service, for example your own Endeca application or Workbench extensions, create additional profiles with unique names in this same Login.conf file. For more information on configuring JAAS authentication for your Endeca application using LDAP or a local password file, see the *Endeca Security Guide*.



Note: A Login.conf file exists in %ENDECA_CONF%\etc (on Windows) and \$ENDECA_CONF/etc (on UNIX). This file contains a sample profile for file-based authentication and is not used by Oracle Endeca Workbench.

Related Links

[Enabling LDAP authentication in Oracle Endeca Workbench](#) on page 44

LDAP authentication for Oracle Endeca Workbench is disabled by default.

[Specifying the location of the configuration file](#) on page 52

By default, Oracle Endeca Workbench uses %ENDECA_TOOLS_CONF%\conf\Login.conf (on Windows) or \$ENDECA_TOOLS_CONF/conf/Login.conf (on UNIX) as its configuration file.

[Specifying the location of the configuration file using Windows Services](#) on page 52

By default, Oracle Endeca Workbench uses %ENDECA_TOOLS_CONF%\conf\Login.conf (on Windows) or \$ENDECA_TOOLS_CONF/conf/Login.conf (on UNIX) as its configuration file.

Templates used in the Webstudio profile

Workbench allows templates to be supplied for certain configuration parameters in the Webstudio JAAS profile.

These templates, indicated by %{} escapes, allow values from the authentication operation, such as a user or group name entered in Workbench, or specific values from the user or group objects in LDAP, to be substituted into the parameter value. Templates also allow you to extract information from the LDAP user or group object such as the exact user or group name as specified in the LDAP directory, or identity information that is stored in LDAP. The %{} escapes are expanded as follows:

| Escape | Description |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| %{#username} | The name of the LDAP user as entered in the Add User page in Workbench, or the user name entered by a user at the Workbench Login page. |
| %{#groupname} | The name of the LDAP group as entered in the Add User page in Workbench. |

| Escape | Description |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>%{#dn}</code> | The distinguished name of the user or group object in the LDAP directory. |
| <code>%{#dn:n}</code> | <p>The value of the path field at index n in the distinguished name of the user or group object in LDAP.</p> <p>For example, if the value in the <code>%{#dn}</code> field is <code>cn=joe,ou=People,dc=foo,dc=com</code>, then the value "People" will be substituted for <code>%{#dn:1}</code>, while "joe" will be substituted for <code>%{#dn:0}</code>. Note that unlike the value of <code>%{#dn}</code>, which is the raw value returned from the LDAP server, the values returned by this template are not LDAP escaped.</p> |
| <code>%{#fieldname}</code> | The value in the specified field of the user object (or group object when used in the <code>groupTemplate</code> or <code>findGroupTemplate</code> parameter) under consideration. |

About configuration parameters for the Webstudio profile

You specify the values of configuration parameters for LDAP authentication as quoted strings.

If there are any quotation marks (") or backslashes (\) in the string, they must be escaped. For example, if you have the following string:

```
"A string with an "embedded quote" and a \backslash"
```

In the profile, it should be specified as follows:

```
"A string with an \"embedded quote\" and a \\backslash"
```

For most parameter values, single quotation marks (') do not need to be escaped and the values you specify for the parameters can include non-ASCII UTF-8 characters. For additional restrictions on the `userPath`, `groupPath`, and `findGroupPath` parameters, see "LDAP path parameters."

For a full list of the parameters that can be specified in the profile, see the section "Configuration parameters for the Webstudio profile."


Configuration parameters for the Webstudio profile

This section provides a reference of parameters that can be specified in the Webstudio profile.

The following is a full list of the parameters that can be specified in the profile:

| Parameter | Description |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>serverInfo</code> | A URL specifying the name and port of the LDAP server to be used for authentication. You can specify multiple LDAP servers. Note that the protocol portion of the URL (that is, <code>ldap://</code>) must be in all-lowercase. |
| <code>userPath</code> | The query that is passed to the LDAP server to find an individual user. You can use the <code>%{#username}</code> template to insert the name entered in the Add User page (when using the Check |

| Parameter | Description |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Name function), or or the name entered in the Oracle Endeca Workbench Login page, into the query. |
| userTemplate | <p>A template that specifies how to produce the username from the user object returned by the <code>userPath</code> query.</p> <p>This template allows Oracle Endeca Workbench to automatically correct the case (capital or lowercase) of the username to match the name exactly as specified in the LDAP directory. The correction occurs when you add an LDAP user to Oracle Endeca Workbench. Therefore, the value returned by this template should match the name entered on the Add User page, except for possible differences in case.</p> |
| groupPath | The query that is passed to the LDAP server to find all the groups of which a user is a member. This query is executed when a user logs in to Oracle Endeca Workbench after looking up the user with the <code>userPath</code> query. Thus, you can use templates to insert any information from the user object that is returned by the previous query, such as the distinguished name of the user or any other LDAP attributes, into the <code>groupPath</code> query. You can specify multiple values for <code>groupPath</code> . |
| groupTemplate | A template that specifies how to produce individual group names from the set of groups returned by the <code>groupPath</code> query. The value returned by this template should match the name of the LDAP group as defined in the Oracle Endeca Workbench user profile. You can specify multiple values for <code>groupTemplate</code> . |
| findGroupPath | The query that is passed to the LDAP server to find a specific group. You can use the <code>%{#groupname}</code> template to insert the name of the group as entered in the Add User page into the query. |
| findgroupTemplate | A template that specifies how to produce the group name from the group object returned by the <code>findGroupPath</code> query. Like the <code>userTemplate</code> , this template is used to correct the case of a group name when you add LDAP group profiles in Oracle Endeca Workbench. Therefore, the value returned by this template should match the name entered on the Add User page, except for possible differences in case. |
| serviceUsername | <p>The user name of an administrator login to the LDAP server specified in the <code>serverInfo</code> parameter. For example: "Manager@example.com" or "cn=Manager,dc=example,dc=com".</p> <p>If no value is specified for this option, Oracle Endeca Workbench attempts to authenticate anonymously.</p> |

| Parameter | Description |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| servicePassword | The password to use in conjunction with the serviceUsername value. |
| serviceAuthentication | Specifies the method of authentication that should be used in connecting to the LDAP server as the administrator account. The permitted values are <code>none</code> , <code>simple</code> , or <code>EXTERNAL</code> . |
| authentication | Specifies the method of authentication that should be used in rebinding to the LDAP server as a user account. The permitted values are <code>none</code> , <code>simple</code> , or <code>EXTERNAL</code> . |
| ldapBindAuthentication | Optional. By default this is set to <code>true</code> , and Oracle Endeca Workbench authenticates users by rebinding as the user to the LDAP system, thereby employing the LDAP system's own authentication mechanism. |
| loginName | Optional. A template login name that will be used to rebind to the LDAP server if <code>ldapBindAuthentication</code> is <code>true</code> . Default value is <code>%{dn}</code> . |
| passwordAttribute | Optional. The name of the attribute on the user object that contains the user's password. Used only if <code>ldapBindAuthentication</code> is set to <code>false</code> . The field specified must contain the user's password in clear text. By default this is set to <code>userPassword</code> . |
| checkPasswords | Optional. Determines whether Oracle Endeca Workbench checks passwords during logins. Default value is <code>true</code> . If set to <code>false</code> , Oracle Endeca Workbench uses only the user name to authenticate from the LDAP directory. |
| useSSL | Optional. Default value is <code>false</code> . If set to <code>true</code> , Oracle Endeca Workbench attempts to make mutually authenticated SSL connections to the LDAP server. If you set the parameter, ensure that you have configured the LDAP server to use SSL and that the value of <code>serverInfo</code> has the protocol specified as <code>ldaps://</code> with an SSL port. |
| keyStoreLocation | <p>Used only if <code>useSSL=true</code>. The location of the Java keystore, which stores keys and certificates. The keystore is where Java gets the certificates to be presented for authentication. The location of the keystore is OS-dependant, but is often stored in a file named <code>.keystore</code> in the user's home directory.</p> <p> Note: Even if this location is on a Windows system, the path uses forward slashes, (/) not backslashes (\).</p> |

| Parameter | Description |
|--------------------|----------------------------------------------------------------------------------------|
| keyStorePassphrase | Used only if <code>useSSL=true</code> . The passphrase used to open the keystore file. |

Related Links

[LDAP path parameters](#) on page 50

The `userPath`, `groupPath`, and `findGroupPath` parameters, when appended to the URL in the `serverInfo` parameter, must conform to RFC 2255.

Configuration parameters for identity information stored in LDAP

The LDAP configuration profile allows you to specify templates to extract identity information from LDAP user or group objects.

Oracle Endeca Workbench does not store any identity information such as first name, last name, or email address for LDAP users or groups. Instead, Oracle Endeca Workbench looks up this information in the LDAP directory when needed, for example, when sending workflow email notifications. The LDAP configuration profile allows you to specify templates to extract identity information from LDAP user or group objects, but they are not required for authentication via LDAP.

| Parameter | Description |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| firstNameTemplate | A template that specifies how to produce the user's first name from the user object, for example, <code>%{#firstNameAttribute}</code> . |
| lastNameTemplate | A template that specifies how to produce the user's last name from the user object, for example, <code>%{#lastNameAttribute}</code> . |
| emailTemplate | A template that specifies how to produce the user's email address from the user object, for example, <code>%{#emailAttribute}</code> , or <code>%{usernameField}@companydomain.com</code> . |
| groupEmailTemplate | A template that specifies how to produce the email address associated with a group in LDAP from the group object. This information is used for workflow notifications in the case where an LDAP group is specified as an approver for a rule group. |

Oracle Endeca Workbench looks up the identity information for a user or group when you use the `Check Name` function on the **Add User** page to confirm that you are adding the correct LDAP user or group. If you do not specify templates for retrieving identity information, the fields are not filled in when you use `Check Name` and workflow email notifications are not automatically addressed to approvers and editors who log in via LDAP.

LDAP path parameters

The `userPath`, `groupPath`, and `findGroupPath` parameters, when appended to the URL in the `serverInfo` parameter, must conform to RFC 2255.

This means that certain characters must be encoded in order for the path parameters to form a valid LDAP URL when appended to the value of the `serverInfo` parameter. Both LDAP and URL encoding may apply to these strings depending on your data. If possible, verify the URL by passing it to your LDAP server before specifying it in the configuration for Oracle Endeca Workbench.

LDAP encoding affects reserved characters such as the comma (,), equals sign (=), and question mark (?). These characters must be escaped by prepending a backslash (\) when they are not used for their reserved purpose, for example if they appear within a common name or organizational unit.

URL encoding affects characters that are invalid for URLs, such as non-ASCII characters and any unsafe characters as defined in RFC 1738. This includes reserved LDAP characters when they are not used for their reserved purpose. These characters must be replaced with the % sign followed by the appropriate hex code.

For example, if you have the following string as part of your `userPath`:

```
ou=Endeca Technologies, Inc.
```

Applying LDAP encoding produces the following result:

```
ou=Endeca Technologies\, Inc.
```

And applying URL encoding to the LDAP-encoded string produces:

```
ou=Endeca%20Technologies%5C%2C%20Inc.
```

Any non-ASCII characters or any other characters that are not valid in an LDAP URL must also be properly encoded in the string that you specify in the Webstudio profile.

Related Links

[Configuration parameters for the Webstudio profile](#) on page 47

This section provides a reference of parameters that can be specified in the Webstudio profile.

About specifying multiple values for parameters in the Webstudio

You can specify multiple LDAP servers and multiple values for the `groupPath` element.

If you specify multiple LDAP servers, the servers are assumed to be equivalent. The choice of which LDAP server to contact is made randomly. If an LDAP server cannot be reached, the `LoginModule` plug-in proceeds through the remaining servers in order of configuration, wrapping if necessary. For example, if five servers are configured and Server 3 is the first to be contacted, the remaining order of contact is Server 4, Server 5, Server 1, and finally Server 2.

You can specify multiple LDAP servers with multiple instances of the `serverInfo` parameter, by using the format:

```
serverInfo.n = "ldap://server_url:port_number"
```

For example:

```
serverInfo.0="ldap://web01.endeca.com:1234"
serverInfo.1="ldap://web02.endeca.com:1230"
serverInfo.2="ldap://web03.endeca.com:1334"
```

You can also specify multiple values for the `groupPath` attribute by using the same format, for example:

```
groupPath.0="/ou=groups,dc=endeca,dc=com??sub?(member=%{#dn})"
groupPath.1="/dc=endeca,dc=com?memberOf?sub?(AccountName=%{#username})"
```

If you specify more than one `groupPath`, Oracle Endeca Workbench sends all the queries to the LDAP server to discover the groups of which a user is a member.

You can specify corresponding values for `groupTemplate` for each `groupPath`. In this case, the value for `groupTemplate.0` is applied to the results of the `groupPath.0` query, `groupTemplate.1` is applied to the results of `groupPath.1`, and so on.

Specifying the location of the configuration file

By default, Oracle Endeca Workbench uses `%ENDECA_TOOLS_CONF%\conf\Login.conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf/Login.conf` (on UNIX) as its configuration file.

If you are running the Endeca Tools Service as a Windows service, see the section "Specifying the location of the configuration file using Windows Services."

You can substitute any configuration file that includes a JAAS profile named Webstudio. The file does not have to be named `Login.conf`, but it should be saved in UTF-8 format.

If you want to store the configuration file in a different location, you can pass this location to the Java JVM. How you specify the location depends on how you run the Endeca Tools Service.

If you want to store the configuration file in a different location, you can pass this location to the Java JVM. How you specify the location depends on how you run the Endeca Tools Service.

If you are running the Endeca Tools Service on Windows from the command line or on UNIX:

1. Navigate to:
 - `%ENDECA_TOOLS_ROOT%\server\bin` (Windows).
 - `$ENDECA_TOOLS_ROOT/server/bin` (UNIX).
2. Open the `setenv.bat` (Windows) or `setenv.sh` (UNIX).
3. Locate the line that begins with `set JAVA_OPTS`, for example:

```
set JAVA_OPTS=-Xmx1024m -XX:MaxPermSize=128m -Djava.security.auth.login.config=%ENDECA_TOOLS_CONF%\conf/Login.conf
```
4. Change the path of the `-Djava.security.auth.login.config` parameter to point to the location of your configuration file.

Related Links

[Enabling LDAP authentication in Oracle Endeca Workbench](#) on page 44

LDAP authentication for Oracle Endeca Workbench is disabled by default.

[Specifying the location of the configuration file using Windows Services](#) on page 52

By default, Oracle Endeca Workbench uses `%ENDECA_TOOLS_CONF%\conf\Login.conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf/Login.conf` (on UNIX) as its configuration file.

[Configuration of the Webstudio login profile for LDAP](#) on page 46

Oracle Endeca Workbench uses the Java Authentication and Authorization Service (JAAS) to authenticate users against an LDAP directory.

Specifying the location of the configuration file using Windows Services

By default, Oracle Endeca Workbench uses `%ENDECA_TOOLS_CONF%\conf\Login.conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf/Login.conf` (on UNIX) as its configuration file.

If you are running the Endeca Tools Service on UNIX or on Windows from a command line, see the section "Specifying the location of the configuration file."

You can substitute any configuration file that includes a JAAS profile named Webstudio. The file does not have to be named `Login.conf`, but it should be saved in UTF-8 format.

If you want to store the configuration file in a different location, you can pass this location to the Java JVM. How you specify the location depends on how you run the Endeca Tools Service.

If you want to store the configuration file in a different location, you can pass this location to the Java JVM. How you specify the location depends on how you run the Endeca Tools Service.

If you are running the Endeca Tools Service on Windows from the command line or on UNIX:

1. Open the Registry Editor and look for the following key:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Apache Software Foundation\
  Procrun 2.0\EndecaToolsService\Parameters\Java\Options
```



Note: In the Registry Editor Explorer pane, expand the folders until you reach Java. Then click on the Java folder and look for the **Options** setting in the right pane.

2. Right click **Options**.

3. Choose **Modify**.

The **Edit Multi-String** dialog box displays.

4. Locate the following parameter:

```
-Djava.security.auth.login.config=%ENDECA_TOOLS_CONF%\conf/Login.conf
```

5. Change the path to point to the location of your configuration file.

Related Links

[Enabling LDAP authentication in Oracle Endeca Workbench](#) on page 44

LDAP authentication for Oracle Endeca Workbench is disabled by default.

[Specifying the location of the configuration file](#) on page 52

By default, Oracle Endeca Workbench uses `%ENDECA_TOOLS_CONF%\conf>Login.conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf/Login.conf` (on UNIX) as its configuration file.

[Configuration of the Webstudio login profile for LDAP](#) on page 46

Oracle Endeca Workbench uses the Java Authentication and Authorization Service (JAAS) to authenticate users against an LDAP directory.

Troubleshooting user authentication in Oracle Endeca Workbench with LDAP enabled

If a user cannot log in to Oracle Endeca Workbench, one of several error messages displays.

Incorrect Username or Password

If the user is entering the correct LDAP user name and password, there may be a manually configured Workbench user in the same application with the same user name or a Workbench administrator with the same user name.

A user with a manually configured profile always takes precedence over a user authenticating via LDAP. For more details about the behavior of users with the same name, see “User profiles for LDAP users and groups.”

You have no roles to access Oracle Endeca Workbench

This can mean that a profile was created for this user, or for a group of which this user is a member, that was not assigned any roles. This message also displays when a user who exists in the LDAP directory attempts to log in to Oracle Endeca Workbench, but no profile exists in Oracle Endeca Workbench for the user or for any group of which the user is a member. A user who does not have any associated roles cannot log in to Oracle Endeca Workbench.

An error occurred while trying to validate your credentials

This error displays when any error occurs other than a user name-password mismatch or an absence of roles. It can indicate anything from a connectivity issue with the LDAP server to a mistake in the configuration in the Webstudio login profile located in %ENDECA_TOOLS_CONF%\conf\Login.conf (on Windows) or \$ENDECA_TOOLS_CONF/conf/Login.conf (on UNIX). For more information about the login profile, see “Configuration of the Webstudio login profile for LDAP.”

The message “An error occurred while querying the LDAP server” when using the Check Name function in the Add User page indicates the same set of possible issues.

Check the Oracle Endeca Workbench log, which is located in %ENDECA_TOOLS_CONF%\logs\webstudio.#.log (on Windows) or \$ENDECA_TOOLS_CONF/logs/webstudio.#.log (on UNIX) for more information about the causes of authentication failures. In most cases, the solution is to adjust the LDAP query strings to return the desired results. If possible, test the query URLs against your LDAP server using an independent tool in order to confirm that they behave as expected and that each query for a user or group that exists in the directory returns a unique user or group object.

Related Links

[Enabling LDAP authentication in Oracle Endeca Workbench](#) on page 44

LDAP authentication for Oracle Endeca Workbench is disabled by default.

[Authentication of users in Oracle Endeca Workbench with LDAP enabled](#) on page 41

User authentication via LDAP can be used in combination with the traditional method of authentication for users that are configured manually in Oracle Endeca Workbench.

[About disabling LDAP authentication for Oracle Endeca Workbench](#) on page 45

If you disable LDAP authentication for Oracle Endeca Workbench by setting the property `com.endeca.webstudio.useLdap=false` in the `webstudio.properties` file, the options to create a user profile for an LDAP user or an LDAP group do not display in Oracle Endeca Workbench.

[User profiles for LDAP users and groups](#) on page 42

If LDAP authentication is enabled for Oracle Endeca Workbench, you have the option of creating user profiles in Oracle Endeca Workbench for individual users or groups managed in an LDAP directory.

[Configuration of the Webstudio login profile for LDAP](#) on page 46

Oracle Endeca Workbench uses the Java Authentication and Authorization Service (JAAS) to authenticate users against an LDAP directory.



Chapter 6

SSL Configuration

This section describes how to configure your Oracle Endeca Workbench to use SSL for Web browser connections only. For information about configuring Oracle Endeca Workbench to use SSL to communicate with the EAC Central Server, see the *Endeca Security Guide*.

About configuring SSL in Oracle Endeca Workbench

SSL is disabled by default for Oracle Endeca Workbench as a server.

To enable SSL security between Oracle Endeca Workbench and its clients, you need to do the following:

- Enable the SSL version of Oracle Endeca Workbench.
- Set up a certificate for the Oracle Endeca Workbench server. For details, see the *Endeca Security Guide*. The server certificate for Oracle Endeca Workbench must be issued to the fully qualified domain name of the server.
- Modify the `server.xml` file for the Endeca Tools Service to enable the HTTPS connector and point to the new keystore.

Clients can make secure connections to Oracle Endeca Workbench either by taking advantage of a redirect from the non-SSL port or, if you have disabled the non-SSL port or do not wish to use the redirect, by making an HTTPS connection directly to the SSL port.

Oracle Endeca Workbench supports version 3.0 of the Secure Sockets Layer (SSL) protocol for its communication endpoints.

Enabling the SSL version of Oracle Endeca Workbench

The non-SSL version of Oracle Endeca Workbench is installed by default.

To enable the SSL version of Oracle Endeca Workbench:

1. Stop the Endeca Tools Service.
2. Navigate to `%ENDECA_TOOLS_CONF%\conf\Standalone\localhost` (on Windows) or `$ENDECA_TOOLS_CONF/conf/Standalone/localhost` (on UNIX).
3. Open the `ROOT.xml` file.
4. Locate the line in which the `docBase` is defined.

For example:

```
docBase="C:\Endeca\Workbench\version\server/  
workbench-2.0.0.303533.war"
```




Note: The file name in the example may not match the one in your installation.

5. Change this to point to the SSL version of the WAR by adding `-ssl` to the filename.
For example:

```
docBase="C:\Endeca\Workbench\version\server/  
workbench-2.0.0.303533-ssl.war"
```

6. Save and close the file.
7. Start the Endeca Tools Service.

If you want to restore the non-SSL version at a later date, you can reverse the process by editing the `ROOT.xml` file accordingly.

Modifying the server.xml for the Endeca Tools Service

Before you can use SSL with Oracle Endeca Workbench, you must edit its `server.xml` file as described.

This procedure assumes you have already generated server certificates for Oracle Endeca Workbench as described in the *Endeca Security Guide* and uploaded them to the Oracle Endeca Workbench server.

To enable the HTTPS connector:

1. Stop the Endeca Tools Service.
2. Navigate to `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).
3. Open the `server.xml` file.
4. Locate and remove the comments around the Connector element for port 8446 as follows:

```
<!-- Define a SSL HTTP/1.1 Connector on port 8446 -->  
<Connector port="8446" maxHttpHeaderSize="8192" SSLEnabled="true"  
  maxThreads="150" minSpareThreads="25" maxSpareThreads="75"  
  enableLookups="false" disableUploadTimeout="true"  
  acceptCount="100" scheme="https" secure="true"  
  clientAuth="false" sslProtocol="TLS"  
  keystoreFile="conf/eac.ks" keystorePass="eacpass"  
  truststoreFile="conf/ca.ks" truststorePass="eacpass"  
  URIEncoding="UTF-8" />
```

5. Optionally, change the port number to something other than 8446 if you do not want to use that default.

If you do not use the default port, update the `redirectPort` attribute on the non-SSL HTTP connector to point to the new port as in the following example:

```
<!-- Define a non-SSL HTTP/1.1 Connector on port 8006 -->  
<Connector port="8006" maxHttpHeaderSize="8192"  
  maxThreads="150" minSpareThreads="25" maxSpareThreads="75"  
  enableLookups="true" redirectPort="8446" acceptCount="10"  
  connectionTimeout="60000" disableUploadTimeout="true" debug="0"  
  URIEncoding="UTF-8" />
```

6. If you want to disable the redirect from the non-secure port to the secure port, comment out the non-SSL connector in the `server.xml` file. By default, the redirect is enabled.



Caution: If you choose to disable the non-SSL connector, the Deployment Template and the `emgr_update` utility cannot communicate with Oracle Endeca Workbench and you must manually update your application's instance configuration.

7. Update the `keystoreFile`, `keystorePass`, `truststoreFile`, and `truststorePass` with the appropriate values for your certificates.

The `keystoreFile` and `truststoreFile` values should be the paths to the location where you uploaded your keystore and truststore files. These paths can be specified as absolute paths, or paths relative to `ENDECA_TOOLS_CONF`, although the files themselves can be located anywhere on the server.

8. Save and close the file.
9. Start the Endeca Tools Service.

SSL considerations for the preview application and Workbench extensions

If you have Oracle Endeca Workbench running under SSL and your preview application or any Workbench extensions do not use SSL, a browser message displays when you navigate to Oracle Endeca Workbench warning you that the site contains both secure and nonsecure items.

In order to prevent this message from displaying, you must do the following:

- Configure the URLs of the preview application to use HTTPS and an SSL port. For information about specifying the URLs for the preview application, see the *Oracle Endeca Workbench Help*.
- Configure any Workbench extensions to use HTTPS and an SSL port. For information about configuring Workbench extensions, see “Workbench extensions.”

Note that even if you have an internal redirect set up to forward connections from a non-SSL port to a secure SSL port, the browser warning appears because the initial connection is being made over HTTP.

Related Links

[Workbench extensions](#) on page 64

Extensions enable you to incorporate Web applications related to your Endeca implementation as plug-ins to Oracle Endeca Workbench.

Configuring the default preview application to require SSL connections

If you want all communication with the preview application to use SSL, you can add a security constraint to the `web.xml` file.

The configuration file for the default preview application is found in `%ENDECA_TOOLS_ROOT%\server\webapps\endeca_jspref\WEB-INF` (on Windows) or `$ENDECA_TOOLS_ROOT/server/webapps/endeca_jspref/WEB-INF` (on UNIX) and includes a commented-out security constraint as follows:

```
<!--
Uncomment the following section if you want to force the jsp_ref app to use
ssl
-->
<!--
```

```
<security-constraint>
  <web-resource-collection>
    <web-resource-name>Entire Site</web-resource-name>
    <url-pattern>/*</url-pattern>
    <http-method>GET</http-method>
    <http-method>POST</http-method>
  </web-resource-collection>
  <user-data-constraint>
    <transport-guarantee>CONFIDENTIAL</transport-guarantee>
  </user-data-constraint>
</security-constraint>
-->
```

To enable this constraint, remove the comments around the `<security-constraint>` element. This forces connections to the application on the non-SSL port to be redirected to the SSL port defined in `server.xml`.



Chapter 7

Customizing Oracle Endeca Workbench

This section describes how to customize the Oracle Endeca Workbench interface and how to add extensions to Oracle Endeca Workbench.

The navigation menu and launch page

You can configure the items in the navigation menu on the left and on the launch page of Oracle Endeca Workbench by modifying the `ws-mainMenu.xml` file in `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).

By editing `ws-mainMenu.xml`, you can do any of the following:

- Add a new menu item.
- Remove an item from the menu.
- Specify the order in which the menu items display.
- Specify whether an item is in the top-level menu or in a submenu.
- Specify whether a menu item displays on the launch page.

Related Links

[Updating the Oracle Endeca Workbench menu and launch page](#) on page 63

The menu items on the launch page of Oracle Endeca Workbench are configurable.

Navigation menu nodes

A menu item is either a leaf or a node. A node is a top-level menu item that does not link directly to any pages.

Instead it has children that are leaf items and are displayed in a submenu. Nodes cannot be displayed on the launch page. Each node is defined in a `<menunode>` element in `ws-mainMenu.xml` that takes the following attributes:

| Attribute name | Attribute value |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>id</code> | The <code>id</code> of a predefined node in Oracle Endeca Workbench or a unique string identifying a custom node. For more information on predefined nodes, see “Predefined menu nodes in Oracle Endeca Workbench.” |

| Attribute name | Attribute value |
|----------------|----------------------------------------------------------------------------------------------------------------------|
| defaultTitle | The display name for this node that appears in the navigation menu. This attribute is required for all custom nodes. |

A `menunode` element requires one or more child `menuitem` elements.

This example of a `ws-mainMenu.xml` file defines a custom menu node with extensions as its child items.

```
<?xml version="1.0" encoding="UTF-8"?>

<mainmenu xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="mainMenu.xsd">
  <menunode id="myextensions" defaultTitle="My Extensions">
    <menuitem id="extensionA"/>
    <menuitem id="extensionB"/>
  </menunode>
</mainmenu>
```

Related Links

[Predefined menuitem elements](#) on page 62

This section is a reference table listing all of the predefined pages and corresponding ids available in the `ws-mainMenu.xml` file.

[About navigation menu leaf items](#) on page 61

A leaf is a menu item that links to a page, and can also have an entry on the launch page.

Node titles for multiple locales

If you customize a menu for multiple locales in Workbench, you can optionally specify localized titles for custom menu nodes in a `titles` element within `menunode` that contains one or more `title` elements.

The `title` element requires a `locale` attribute whose value is a valid ISO language code.

This example of a `ws-mainMenu.xml` file defines a custom menu node with titles in both English and French.

```
<?xml version="1.0" encoding="UTF-8"?>

<mainmenu xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="mainMenu.xsd">
  <menunode id="myextensions" defaultTitle="My Extensions">
    <titles>
      <title locale="en">Access Extensions</title>
      <title locale="fr">Accéder aux extensions</title>
    </titles>
    <menuitem id="extensionA"/>
    <menuitem id="extensionB"/>
  </menunode>
</mainmenu>
```

Workbench checks for a title that matches the locale defined in the current installation of Workbench. If no matching localized title is found, the `defaultTitle` value is used.

Predefined menu nodes in Oracle Endeca Workbench

There are several predefined menu nodes in Oracle Endeca Workbench. You can specify the placement of the predefined nodes in the menu and what items display under them, but you cannot modify the titles or specify localized titles.

The predefined nodes in Oracle Endeca Workbench are as follows:

| Node id | Node description |
|--------------|----------------------|
| searchConfig | Search Configuration |
| reporting | View Reports |
| settings | Application Settings |
| eaconsole | EAC Administration |

About navigation menu leaf items

A leaf is a menu item that links to a page, and can also have an entry on the launch page.

A leaf can be either in the top-level menu or in a submenu as the child of a node. Leaf items cannot have child items. Menu items display in the order in which they are listed in `ws-mainMenu.xml`.

Each leaf in the menu is defined in a `menuitem` element in `ws-mainMenu.xml` that takes the following attributes:

| Attribute name | Attribute value | Required? |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| id | The id of a predefined page in Oracle Endeca Workbench or the id of an extension as defined in <code>ws-extensions.xml</code> . For more information about extensions, see "Workbench extensions." | yes |
| onLaunchPage | If set to true, the menu item displays on the launch page in the order in which it is listed in <code>ws-mainMenu.xml</code> . Default value is false. | no |



Note: For a full list of predefined pages and their corresponding ids, see "Predefined menuitem elements."

This example of a `ws-mainMenu.xml` file defines a menu that shows top-level leaf items, items nested within a predefined node, and items nested within a custom node. Items that have `onLaunchPage="true"` display in the launch page regardless of whether they are in the top-level menu or in a submenu.

```
<?xml version="1.0" encoding="UTF-8"?>

<mainmenu xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="mainMenu.xsd">
  <menuitem id="rules" onLaunchPage="true"/>
  <menuitem id="redirects" onLaunchPage="true"/>
```

```

<menunode id="searchConfig">
  <menuitem id="thesaurus" onLaunchPage="true" />
  <menuitem id="phrases" />
  <menuitem id="stopwords" />
</menunode>
<menunode id="myextensions" defaultTitle="My Extensions">
  <menuitem id="extensionA" onLaunchPage="true" />
  <menuitem id="extensionB" />
</menunode>
</mainmenu>

```

Related Links

[Predefined menuitem elements](#) on page 62

This section is a reference table listing all of the predefined pages and corresponding ids available in the `ws-mainMenu.xml` file.

[Navigation menu nodes](#) on page 59

A menu item is either a leaf or a node. A node is a top-level menu item that does not link directly to any pages.

[Workbench extensions](#) on page 64


Extensions enable you to incorporate Web applications related to your Endeca implementation as plug-ins to Oracle Endeca Workbench.

Predefined menuitem elements

This section is a reference table listing all of the predefined pages and corresponding ids available in the `ws-mainMenu.xml` file.

The predefined pages and their corresponding ids are as follows:

| Workbench page | Menu item id |
|-------------------------|-------------------------|
| Rule Manager | rules |
| Keyword Redirects | redirects |
| Thesaurus | thesaurus |
| Phrases | phrases |
| Stop Words | stopwords |
| Dimension Order | dimorder |
| Current Report (Daily) | reporting.currentDaily |
| Current Report (Weekly) | reporting.currentWeekly |
| Daily Reports | reporting.daily |
| Weekly Reports | reporting.weekly |
| EAC Monitor | eacMonitor |
| User Management | settings.users |
| Rule Group Permissions | settings.permissions |
| Resource Locks | settings.locks |

| Workbench page | Menu item id |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| Report Generation | settings.reporting |
| Preview App Settings | settings.previewApp |
| Instance Configuration | settings.instanceConfig |
| User Settings (for non-admin users) | userSettings |
| EAC Admin Console | eaconsole.console |
| EAC Settings | eaconsole.settings |
| Experience Manager | landing |
|  Note: This menu item is only available in Workbench editions that feature the Endeca Experience Manager. | |

Related Links

[Navigation menu nodes](#) on page 59

A menu item is either a leaf or a node. A node is a top-level menu item that does not link directly to any pages.

[About navigation menu leaf items](#) on page 61

A leaf is a menu item that links to a page, and can also have an entry on the launch page.

[Extension element attributes](#) on page 65

This section provides a reference table of required and optional extension element attributes.

Updating the Oracle Endeca Workbench menu and launch page

The menu items on the launch page of Oracle Endeca Workbench are configurable.

You can configure the items in the navigation menu on the left and on the launch page of Oracle Endeca Workbench by modifying the `ws-mainMenu.xml` file in `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).

To update the navigation menu and launch page:

1. Stop the Endeca Tools Service.
2. Navigate to `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).
3. Open `ws-mainMenu.xml` in a text editor and add or modify menu items as necessary.
For more information, see “The navigation menu and launch page.”
4. Save and close the file.
5. Start the Endeca Tools Service.

Related Links

[The navigation menu and launch page](#) on page 59

You can configure the items in the navigation menu on the left and on the launch page of Oracle Endeca Workbench by modifying the `ws-mainMenu.xml` file in `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).

Workbench extensions

Extensions enable you to incorporate Web applications related to your Endeca implementation as plug-ins to Oracle Endeca Workbench.

An extension can be as simple as a static Web page or it can provide sophisticated functionality to control, monitor, and configure your Endeca applications. Extensions can be hosted on the same server as Oracle Endeca Workbench or on another server.

Related Links

[SSL considerations for the preview application and Workbench extensions](#) on page 57

If you have Oracle Endeca Workbench running under SSL and your preview application or any Workbench extensions do not use SSL, a browser message displays when you navigate to Oracle Endeca Workbench warning you that the site contains both secure and nonsecure items.

[About navigation menu leaf items](#) on page 61

A leaf is a menu item that links to a page, and can also have an entry on the launch page.

About configuring extensions in Oracle Endeca Workbench

Extensions are defined in the `ws-extensions.xml` file in `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).

The default `ws-extensions.xml` file is as follows:

```
<?xml version="1.0" encoding="UTF-8"?>

<extensions xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="extensions.xsd">

</extensions>
```

Each extension is defined in an extension element within extensions. You can specify as many additional extensions as you need by adding more extension elements. For a full list of list of required and optional attributes, see "Extension element attributes."

This example of a `ws-extensions.xml` file defines a simple extension that enables a link to the Endeca Web site for all admin users.

```
<?xml version="1.0" encoding="UTF-8"?>

<extensions xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="extensions.xsd">
  <extension id="endecaHome"
    defaultName="Endeca home page"
    defaultDescription="Visit the Endeca home page"
    url="http://www.endeca.com"
    role="admin" />
</extensions>
```

Related Links

[Updating the Oracle Endeca Workbench menu and launch page](#) on page 63

The menu items on the launch page of Oracle Endeca Workbench are configurable.

[Enabling extensions in Oracle Endeca Workbench](#) on page 66

You enable Workbench extensions by editing the `ws-extensions.xml` file.

Extension element attributes

This section provides a reference table of required and optional extension element attributes.

The extension element takes the following attributes:

| Attribute name | Attribute value | Required? |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| id | A unique string identifying this extension. Do not define an extension with the same id as one of the predefined Oracle Endeca Workbench pages. For a list of predefined Workbench pages and their ids, see the reference table in "Predefined <code>menuItem</code> elements." | yes |
| defaultName | The display name for this extension that appears in the navigation menu and launch page in Oracle Endeca Workbench. | yes |
| defaultDescription | A brief description of this extension that appears on the launch page in Oracle Endeca Workbench. | yes |
| url | The fully specified URL to this extension. The extension must be a Web application reachable through HTTP or HTTPS, but it does not have to run on the same server as Oracle Endeca Workbench. | yes |
| launchImageUrl | The fully specified URL to a custom image for this extension's entry on the launch page. | no |
| role | The id of the role that is allowed to access this extension. This can be one of the predefined Oracle Endeca Workbench user roles, or any custom role. Each extension can have a maximum of one role, although a single role can allow access to many extensions. If no role is specified, the extension is available to all Workbench users. | no |
| height | The height in pixels of the frame in which the extension is displayed. The default value is 500 pixels. | no |
| sharedSecret | A shared key that Oracle Endeca Workbench uses to calculate the authentication token. | no |

Related Links

[Enabling extensions in Oracle Endeca Workbench](#) on page 66

You enable Workbench extensions by editing the `ws-extensions.xml` file.

Enabling extensions in Oracle Endeca Workbench

You enable Workbench extensions by editing the `ws-extensions.xml` file.

To enable extensions in Oracle Endeca Workbench:

1. Stop the Endeca Tools Service.
2. Navigate to `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).
3. Open `ws-extensions.xml` in a text editor and add or modify extensions as necessary.



Note: In addition to adding an extension to Oracle Endeca Workbench, you must also enable links to the new extension in the navigation menu and the launch page.

4. Save and close the file.
5. Start the Endeca Tools Service.

Related Links

[Updating the Oracle Endeca Workbench menu and launch page](#) on page 63

The menu items on the launch page of Oracle Endeca Workbench are configurable.

[About configuring extensions in Oracle Endeca Workbench](#) on page 64

Extensions are defined in the `ws-extensions.xml` file in `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).

[Extension element attributes](#) on page 65

This section provides a reference table of required and optional extension element attributes.

URL tokens and Workbench extensions

Oracle Endeca Workbench can pass information to an extension through URL tokens in order to enable the extension to authenticate users, connect to the EAC Central Server, and maintain its state if a user navigates away from the extension and back again during the same session.

You use URL tokens by specifying them in the `url` attribute of the extension definition in `%ENDECA_TOOLS_CONF%\conf\ws-extensions.xml`. The name of the URL parameter does not have to match the id of the token as listed in the preceding table.

For example, the following extension definition creates a URL that passes the EAC host, port, and application to the extension:

```
<?xml version="1.0" encoding="UTF-8"?>

<extensions xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="extensions.xsd">
  <extension id="testExtension"
    defaultName="Test Extension"
    defaultDescription="Demonstrates extensions with tokens."
    url="http://www.example.com:8989/TestExtension/index.jsp?eac-host=
    ${EAC_HOST}&eac-port=${EAC_PORT}&eac-app=${EAC_APP}"
  </extension>
</extensions>
```

Note the use of the `&` entity in the `url` attribute in place of the ampersand in the URL. In general, you should ensure that the `ws-extensions.xml` file validates against the provided schema before updating Oracle Endeca Workbench with the new configuration.

Related Links

[URL token reference](#) on page 67

This section provides a complete list of all tokens available to pass to Workbench extensions.

[Token-based authentication for Workbench extensions](#) on page 68

You can enable extensions to authenticate users coming from Oracle Endeca Workbench by including an authentication token in the URL.

URL token reference

This section provides a complete list of all tokens available to pass to Workbench extensions.

The following tokens are available to pass to extensions:

| Token ID | Token description |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>\${AUTH}</code> | An MD5 hash value used to authenticate users coming from Oracle Endeca Workbench. |
| <code>\${EAC_APP}</code> | The name of the application that the Workbench user is logged in to. |
| <code>\${EAC_HOST}</code> | The host running the EAC Central Server to which Oracle Endeca Workbench is currently connected. |
| <code>\${EAC_PORT}</code> | The port on the EAC host through which Oracle Endeca Workbench and the EAC Central Server communicate. |
| <code>\${EXTENSION_ID}</code> | The id of the extension as defined in <code>ws-extensions.xml</code> . |
| <code>\${LOCALE}</code> | The locale of Oracle Endeca Workbench; this is the value of the <code>com.endeca.webstudio.locale</code> property in <code>webstudio.properties</code> . |
| <code>\${TS}</code> | The time, in milliseconds since 00:00:00 UTC January 1, 1970, when the user navigates to the extension. |
| <code>\${USERNAME}</code> | The username of the Workbench user accessing the extension. |
| <code>\${WEBSTUDIO_SESSIONID}</code> | The id of the user's current Workbench session. The extension can use this in combination with the <code>\${USERNAME}</code> token to maintain the state of the extension throughout a single Workbench session, for instance by storing the information in a cookie. |

Related Links

[About Oracle Endeca Workbench user roles](#) on page 24

Oracle Endeca Workbench user roles control user access to each function in the Oracle Endeca Workbench.

[URL tokens and Workbench extensions](#) on page 66

Oracle Endeca Workbench can pass information to an extension through URL tokens in order to enable the extension to authenticate users, connect to the EAC Central Server, and maintain its state if a user navigates away from the extension and back again during the same session.

[About navigation menu leaf items](#) on page 61

A leaf is a menu item that links to a page, and can also have an entry on the launch page.

[Token-based authentication for Workbench extensions](#) on page 68

You can enable extensions to authenticate users coming from Oracle Endeca Workbench by including an authentication token in the URL.

Token-based authentication for Workbench extensions

You can enable extensions to authenticate users coming from Oracle Endeca Workbench by including an authentication token in the URL.

Oracle Endeca Workbench calculates the value of the token by generating an MD5 hash from a portion of the URL and a shared secret. The portion of the URL that is used for the hash consists of everything after the host name and port, including the leading slash, but excluding the value of the AUTH token itself. The shared secret is a string that is specified in `ws-extensions.xml` and is also stored in the extension itself.

For example, the following `ws-extensions.xml` file defines an extension with a URL that uses the AUTH and TS tokens:

```
<?xml version="1.0" encoding="UTF-8"?>

<extensions xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="extensions.xsd">
  <extension id="authExtension"
    defaultName="Authenticated Extension"
    defaultDescription="Demonstrates token-based authentication."
    url="http://localhost:8080/AuthExtension/index.jsp?timestamp=${TS}&
auth=${AUTH}"
    role="admin"
    sharedSecret="secret!@#$$%^*(987654321" />
</extensions>
```

In this case, the value of the authentication token is the hash of a string that looks similar to this:

```
/AuthExtension/index.jsp?timestamp=1189702462936&auth=secret!@#$$%^*(987654321
```

The extension can verify that a user is coming from Oracle Endeca Workbench by calculating the hash of the same string and comparing the result to the value of the AUTH token. This ensures that the user visiting the extension has logged in to Oracle Endeca Workbench and has the role (if any) that is required to access the extension.

Because the AUTH token is based in part on the URL, it is recommended that you include the time stamp of the request to introduce some variation in the value of the token. The time stamp can also be used to filter out stale requests and limit the possibility of an eavesdropper reusing the same URL to gain access to the extension.

The following Java code shows how the extension defined in the preceding example can authenticate users from Oracle Endeca Workbench:

```
// These values depend on what you defined in ws-extensions.xml
String extensionSecret="secret!@#%^(987654321";
final String authTokenParameterName = "auth";
final String timeStampParameterName = "timestamp";

// Set the tolerance, in milliseconds, before a request is considered too
// old
int allowedTimeStampSlackInMS = 5 * 60 * 1000;

// Calculate the hash of the substring of the URL and the shared secret
String url = request.getRequestURI() + "?" + request.getQueryString();
String findAuthToken = "&" + authTokenParameterName + "=";
url = url.substring(0, url.indexOf(findAuthToken) + findAuthToken.length());
String authCode = request.getParameter(authTokenParameterName);

MessageDigest md = MessageDigest.getInstance("MD5");
byte[] md5Hash = md.digest((url + extensionSecret).getBytes("UTF-8"));

StringBuffer hashCode = new StringBuffer();

for(int i : md5Hash)
{
    String str = Integer.toHexString(i+128);
    if (str.length() < 2)
    {
        str = "0" + str;
    }
    hashCode.append(str);
}

// Compare the hash to the value of the AUTH token
if (!hashCode.toString().equals(authCode))
{
    // Authentication fails because AUTH token did not match
}

// Compare the time stamp of the request to the current time stamp
long currentTime = new Date().getTime();
long ts = Long.parseLong(request.getParameter(timeStampParameterName));

if ( Math.abs(ts - currentTime) > allowedTimeStampSlackInMS)
{
    // Authentication fails because request is too old
}
```

The example extension places the AUTH token at the end of the URL, making it more convenient to build the substring of the URL for the hash.

However, the AUTH token can be in any position in the URL. For instance, the URL can be defined in `ws-extensions.xml` is as follows:

```
url="http://localhost:8080/AuthExtension/index.jsp?auth=${AUTH}&";
timestamp=${TS}"
```

This would result in a URL similar to this:

```
http://localhost:8080/AuthExtension/index.jsp?auth=dc40570f2e7111fbela820a854ca817&timestamp=1189702462936
```

The value of the authentication token would be the hash of a string similar to this:

```
/AuthExtension/index.jsp?auth=&timestamp=1189702462936secret!@#$$%^*(987654321
```

In this case the code in the extension to remove the value of the authentication token from the URL would be more complex.

Related Links

[URL tokens and Workbench extensions](#) on page 66

Oracle Endeca Workbench can pass information to an extension through URL tokens in order to enable the extension to authenticate users, connect to the EAC Central Server, and maintain its state if a user navigates away from the extension and back again during the same session.

Theming extensions to match Oracle Endeca Workbench

Oracle Endeca Workbench provides a public cascading style sheet that includes the most common style elements in Oracle Endeca Workbench.

You can use the style sheet in your extension to give it a look and feel similar to that of the Oracle Endeca Workbench interface.

To use the Oracle Endeca Workbench public cascading style sheet:

1. Add the following line within the head element of your HTML document:

```
<link rel="stylesheet" type="text/css"
href="http://hostname:8006/stylesheets/public.css"/>
```

The host name is the name or IP address of the Oracle Endeca Workbench server.

2. Replace 8006 with the Oracle Endeca Workbench port if it is not running on the default port.



Note: The `public.css` file cannot be edited. If you want to specify additional styles or modify the default styles, create a separate style sheet and apply it to your application.

For more information about the styles defined in the public style sheet, see the comments within the `public.css` file. The file can be viewed at the following URL on the Oracle Endeca Workbench server:

```
http://hostname:port/stylesheets/public.css
```

Troubleshooting Workbench extensions

This section provides troubleshooting information about Workbench extensions.

If the extension does not have a link in the navigation menu or launch page:

- Stop and restart the Endeca Tools Service. Changes to the XML configuration files for extensions, roles, and the navigation menu do not go into effect until the service is restarted.
- Ensure that you have the required Workbench user role to access the extension.
- Ensure that a menu item for the extension is specified in `ws-mainMenu.xml` and that the `id` attribute matches the `id` of the extension as defined in `ws-extensions.xml`. Defining an extension in `ws-extensions.xml` does not automatically add a link to the navigation menu in Oracle Endeca Workbench.

If you want an extension to have an entry on the launch page, specify `onLaunchPage="true"` in the `menuItem` element for the extension in `ws-mainMenu.xml`.

- If you have no applications defined in Oracle Endeca Workbench, the only links that display in the navigation menu are for the EAC Admin Console and EAC Settings. To enable display of the full Oracle Endeca Workbench menu, you must first provision an application.

If the link displays in the menu but the extension does not display when you click the link:

- Ensure that the URL for the extension specified in `ws-extensions.xml` is a valid HTTP or HTTPS URL. A Workbench extension must be a Web application running in a Web server.

If an error message displays after updating `ws-extensions.xml`:

There may be a problem with your XML configuration files that prevents Oracle Endeca Workbench from starting up. The error messages in the Oracle Endeca Workbench log can help you identify whether one of the following is the case:

- One or more of the XML configuration files is missing. The following files must be present in `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX):
 - `ws-extensions.xml` and its associated schema, `extensions.xsd`
 - `ws-mainMenu.xml` and its associated schema, `mainMenu.xsd`
 - `ws-roles.xml` and its associated schema, `roles.xsd`

The files are created in this location when you install Endeca. By default, the `ws-extensions.xml` and `ws-roles.xml` files define no extensions or additional roles. The `ws-mainMenu.xml` file controls the display of the navigation menu and launch page.

If you have deleted one of these files, you can restore the default file by copying it from `%ENDECA_TOOLS_ROOT%\workspace_template\conf` (on Windows) or `$ENDECA_TOOLS_ROOT/workspace_template/conf` (on UNIX).

- One or more of the configuration files contains badly formed or invalid XML.

Ensure that the configuration files contain well-formed XML. In particular, check that any ampersand that is used within an attribute value is specified as the `&` entity.

Use an XML tool to validate any configuration files that you have edited against the associated schema in `%ENDECA_TOOLS_CONF%\conf` (on Windows) and `$ENDECA_TOOLS_CONF/conf` (on UNIX).

Related Links

[Updating the Oracle Endeca Workbench menu and launch page](#) on page 63

The menu items on the launch page of Oracle Endeca Workbench are configurable.

Other customization options

You can customize other aspects of Oracle Endeca Workbench functionality.

Hiding the list of applications on the login page

By default, Oracle Endeca Workbench shows all available Endeca applications in a drop-down list on the login page.

Business users can log in to any application that an administrator has added them to. In cases where you do not want Oracle Endeca Workbench users to see all available Oracle Endeca Workbench applications on the login page, you can hide the drop-down list of applications displayed in Oracle Endeca Workbench.

To hide the drop-down list of applications on the login page of Oracle Endeca Workbench:

1. Stop the Endeca Tools Service.
2. Open the `webstudio.properties` file located in `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).
3. Locate the `com.endeca.webstudio.hide.login.application.dropdown` property, for example:

```
# Hides the dropdown for selecting an application
# on the login page.
com.endeca.webstudio.hide.login.application.dropdown=false
```

4. Set the value of the property to true, for example:

```
com.endeca.webstudio.hide.login.application.dropdown=true
```

5. Save and close the `webstudio.properties` file.
6. Start the Endeca Tools Service.

Customizing the number of rules displayed in Rule Manager

You can customize the number of rules that display per page in the rule list, as well as other pagination settings.

To customize the pagination settings in Rule Manager:

1. Stop the Endeca Tools Service.
2. Navigate to `%ENDECA_TOOLS_CONF%\conf` (on Windows) or `$ENDECA_TOOLS_CONF/conf` (on UNIX).
3. Open the `webstudio.properties` file in a text editor.
4. Edit the Rule Manager rule list settings as desired.

| Option | Description |
|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>com.endeca.webstudio.numPageLinks</code> | Sets the maximum number of page links that display at the bottom of the rule list. By default, the maximum is set at 11. |
| <code>com.endeca.webstudio.defaultRulesPerPage</code> | Sets the number of rules that display per page in the rule list. The default setting is 20. Any value that is not defined in <code>com.endeca.webstudio.rulesPerPageChoices</code> defaults to 20. |
| <code>com.endeca.webstudio.rulesPerPageChoices</code> | A comma-separated list of values that defines the options to supply for the number of rules to display per page in the rule list. By default, the choices are 20, 50, 100, and All. Any non-integer value displays all available rules. |



Note: If there are groups in your application that have very large numbers of rules, it is recommended that you avoid viewing all rules at once. Doing so may increase the page load time.

5. Save and close the file.
6. Start the Endeca Tools Service.

About encoding workflow emails

You can configure Oracle Endeca Workbench to support non-ASCII characters in workflow emails.

Any time a user makes a change to the workflow state of a dynamic business rule or a landing page in Oracle Endeca Workbench, the user has the option to launch an email client to send a change notification. For more information about workflow in Oracle Endeca Workbench, see the *Oracle Endeca Workbench User's Guide* and the *Oracle Endeca Workbench Help*.

To support non-ASCII characters in workflow emails, you can configure Oracle Endeca Workbench to use UTF-8 encoding. Note that some email clients, including Microsoft Outlook 2003, do not support UTF-8 encoding in mailto URLs, which causes extended characters not to display properly. You should only enable UTF-8 encoding if you are certain that it is supported on all email clients in your organization.

The default setting in Oracle Endeca Workbench encodes workflow email notifications using the escape function in JavaScript. On most systems this results in ISO-8859-1 encoding (which is supported by Outlook), but the actual encoding may depend on system settings on the client machine.

Enabling UTF-8 encoding for workflow emails

To support non-ASCII characters in workflow emails, you can configure Oracle Endeca Workbench to use UTF-8 encoding.



Note: Although UTF-8 support varies depending on the default email client on each user's machine, this setting applies to all workflow email messages created by Oracle Endeca Workbench.

To enable UTF-8 URL encoding in workflow emails:

1. Stop the Endeca Tools Service.
2. Navigate to %ENDECA_TOOLS_CONF%\conf (on Windows) or \$ENDECA_TOOLS_CONF/conf (on UNIX).
3. Open the `webstudio.properties` file, and locate the `com.endeca.webstudio.useUTF8InMailToUrls` property, for example:

```
# URL encoding for workflow emails
com.endeca.webstudio.useUTF8InMailToUrls=false
```

4. Change the value of the property to `true`, for example:

```
com.endeca.webstudio.useUTF8InMailToUrls=true
```

5. Save and close the file.
6. Restart the Endeca Tools Service.

- On UNIX:

1. Stop the Endeca Tools Service using:

```
$ENDECA_TOOLS_ROOT/server/bin/shutdown.sh
```

2. Restart the Endeca Tools Service using:

```
$ENDECA_TOOLS_ROOT/server/bin/startup.sh
```

- On Windows:
 1. From the Windows Control Panel, select **Administrative Tools**, and then select **Services**.
 2. In the right pane of the Services window, right-click **Endeca Tools Service** and choose **Restart**.
 3. Close the Services window.

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