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About this guide

The Authentication Guide for Apache Servers explains how to install and configure the Centrify web application support package for Apache servers. This package enables you to provide Active Directory authentication for web browser clients on Apache servers.

The authentication services described in this guide require you to install a Centrify agent on the Apache host computer. For information about installing the Centrify agent on a Linux or UNIX computer prior to configuring the Apache server, see the Planning and Deployment Guide.

Intended audience

This guide is intended for Apache administrators and application developers who are responsible for managing access to applications running on Apache servers. You should have a working knowledge of your Apache environment and be familiar with performing administrative tasks in that environment.

This guide also assumes you have the Centrify agent installed on your Apache server and access to the full library of documents for Centrify Server Suite.

Using this guide

This guide describes how to install Centrify libraries on an Apache server, test your configuration with a sample application, and configure other applications to use authentication services through Active Directory. The guide is organized as follows:

- **Chapter 1, “Using Centrify and Active Directory for authentication”** provides an overview of how DirectControl for Web Applications provides authentication services to Apache servers and applications through Active Directory or Active Directory Federation Services.

- **Chapter 2, “Installing Centrify for Apache”** describes how to install the DirectControl for Web Applications package and how to add the DirectControl for Web Applications libraries to the Apache server.

- **Chapter 3, “Configuring Apache to use Active Directory for Authentication”** describes how to configure Apache-based applications to use DirectControl for Web Applications and Active Directory for authentication and authorization services.

- **Chapter 4, “Configuring silent authentication for Internet Explorer and Firefox”** describes how to configure Internet Explorer security zones to allow for silent authentication.
Appendix A, “Configuring an Apache HTTP server cluster” describes how to configure the computers when the Apache servers are in a cluster.

Conventions used in this guide

The following conventions are used in this guide:

- **Fixed-width** font is used for sample code, program names, program output, file names, and commands that you type at the command line. When italicized, the fixed-width font is used to indicate a variable. In command line descriptions, square brackets ([ ]) indicate optional arguments.

- **Bold** text is used to emphasize commands, buttons, or user interface text, and to introduce new terms.

- Standalone software packages include Centrify version and platform architecture information in the file name.

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Centrify includes extensive documentation targeted for specific audiences, functional roles, or topics of interest. However, most of the information in the documentation set is intended for administrators, application developers, or security architects after you have purchased the software or licensed specific features. If you want to learn more about Centrify and Centrify products and features, start by visiting the Centrify website. From the Centrify website, you can download data sheets and evaluation software, view video demonstrations and technical presentations about Centrify products, and get the latest news about upcoming events and webinars.

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Using Centrify and Active Directory for authentication

This chapter describes how the Centrify web application support authenticates Apache application users using Active Directory and Active Directory Federation Servers.

The following topics are covered:

- How the Centrify agent supports authentication
- Using Centrify with Apache servers
- Single sign-on through Active Directory Federation Service
- Using Centrify with Active Directory Federation Services

How the Centrify agent supports authentication

When the Centrify agent is in place, a Linux or UNIX computer that is joined to an Active Directory domain becomes an Active Directory client for authentication, authorization, policy management, and directory services. The Active Directory environment typically consists of a single Active Directory identity store for all Windows and UNIX users.

Centrify web application support for Apache provides an additional library to extend authentication services for applications and web pages hosted on an Apache server. The following figure provides a simplified view of the communications between the Centrify for Apache authentication module, the Apache server, and Active Directory.

The Apache authentication libraries direct standard browser requests for access from the Apache server through to the Centrify agent to Active Directory. The Centrify agent receives the authentication and authorization from Active Directory and returns this information to the Apache server.

Before you can use Centrify web application support for Apache for authentication using Active Directory, you need to:
• Install the Centrify agent on the Apache server Linux or UNIX host.
• Add Active Directory accounts for each user on the domain controller. (The accounts do not need to have the Centrify profile properties, for example UID or GID.)
• Join the Apache server to the Active Directory domain controller.

Using Centrify with Apache servers

The Centrify agent, `adclient`, provides authentication and authorization for basic Linux and UNIX services such as `login` and `telnet`. The modules in Centrify web application support for Apache work in conjunction with `adclient` and the internal service library to provide silent and prompted authentication and authorization when users access Web applications created in Apache environments.

In an Apache server environment, directives are used to configure authentication and authorization for applications. The Centrify-defined directives support the following authentication methods for Web pages, directories, virtual Web sites, and applications on Apache in a standard Active Directory environment:

• Simple and Protected GSS-API Negotiation (SPNEGO): With the SPNEGO authentication method, users who successfully sign into the domain can be silently authenticated to the Web application without entering a user name or password if they use a Web browser that supports SPNEGO tokens. For example, if they use Internet Explorer as their Web browser to access an application, they are authenticated transparently with the user name and password they entered when they initially logged on to their local computer.

• NT LAN Manager (NTLM) authentication for Windows clients: With the NTLM authentication method, users can be authenticated silently or by specifying a valid Active Directory user name and password when prompted.

• Basic authentication (BASIC): With the BASIC authentication method, the user is prompted in a browser-generated dialog box to provide a valid user name and password. By default Centrify web application support is configured to use Active Directory accounts to authenticate the credentials. In addition, you can also enable PAM authentication; this is useful when you want to authenticate the credentials against a local repository; for example, `/etc/passwd`.

If you are using only Active Directory for authentication, skip to Chapter 2, “Installing Centrify for Apache.” (The rest of this chapter is only pertinent to those using Active Directory Federation Services.)

Single sign-on through Active Directory Federation Service

When an organization uses Active Directory, users in any trusted forest can sign on once and be authenticated to resources available throughout the forest. Active Directory
Federation Services (AD FS) extends this basic single sign-on capability to Internet-facing applications running on Microsoft Internet Information Service (IIS) computers, enabling customers, partners, and suppliers to securely authenticate their identity when using web applications. Depending on the version of the Active Directory Federation Service you use, you can manage access and authentication through the configuration of account and resource servers (AD FS 1.0) or by configuring “relying party” and “claims provider” trusts and claim rule sets (AD FS 2.0).

Centrify for Apache allows you to extend this single sign-on service to web applications running on Apache servers and on Linux or UNIX computers. The Centrify for Apache package includes a separate set of files that enables authentication and authorization through AD FS. The Centrify service is comparable to the Active Directory Federation Services Web SSO agent. You can configure Centrify agent on a server-by-server basis to use either Active Directory or AD FS for authentication.

When you extract the Centrify for Apache package, the libraries required to work with the standard Active Directory environment and the files required to work with the Active Directory Federation Services environment are both available. You identify the environment you want by selecting the authentication module you want to use.

If your web browser is using Active Directory Federation Services to authenticate users, follow the instructions to install the Centrify software for both Active Directory and Active Directory Federation Services authentication. Configure the server for Active Directory authentication first and use the sample applications to confirm that everything was installed properly. After you have verified authentication using the Active Directory sample applications, go to the AD FS Configuration Guide to configure the federated services to run the ADFS-related sample applications.

**Using Centrify with Active Directory Federation Services**

Centrify for Apache in the Active Directory Federation Services environment authenticates users through interactions between the Account and Resource Federation Servers (AD FS 1.0) or relying party and claims provider trusts (AD FS 2.0). Centrify for Apache supports both claims-aware applications and traditional applications.

- For claims-aware applications, Centrify for Apache validates and passes along any verified claims from the Web browser client to the application. Because the application has been designed to understand how to interpret the claims presented in the security token, the application itself decides on the level of service to provide to the client based on these claims presented.

- For traditional applications that do not take advantage of the AD FS claims directly, Centrify for Apache provides custom Apache directives to control access to the application. For example, a page can be configured to require a specific group claim.

If you are using Active Directory Federation Services proceed to Chapter 2, “Installing Centrify for Apache” to install the modules and test applications to support Active
Directory AND Active Directory Federation Services. Confirm proper installation with the test applications and then go to the book *Centrify for Web Applications ADFS Configuration Guide* to complete the configuration.
Installing Centrify for Apache

This chapter describes how to prepare for and install the Centrify for Apache package, including the sample applications.

The following topics are covered:

- Preparing your current environment
- Installing Centrify for Apache
- Adding Centrify for Apache software to the Apache server
- Adding Centrify for Apache software to the Apache server
- Upgrading Centrify for Apache

Preparing your current environment

Before you install and configure Centrify for Apache package, you should check the local host environment to confirm the following:

- If you are using Active Directory or Active Directory Federation Services (AD FS) you have installed and configured for your Windows environment and the target users have accounts on the Active Directory domain controller or AD FS identity store.

- If you want to authenticate UNIX users against local accounts in addition to, or instead of, against Active Directory, use a Pluggable Authentication Module (PAM). (You specify the service when you configure the Apache directives.)

- You have installed Apache server 2.0 or 2.2, know the path to the Apache server configuration files and know how to start and stop the server. You should also verify that the Apache server is configured to support dynamically loaded objects by running the `httpd -l` command—or `apache2 -l` on some systems—and verifying `mod_so.c` is listed for the server.

**Note**  Centrify for Apache supports Apache 2.0 when it is compiled with either the `prefork` or `worker` Multi-Processing-Module.

- You have checked the supported operating environments and system requirements in the *Centrify for Apache Release Notes* and verified that the Centrify for Apache module can be installed in the local operating environment.

- If you plan to use Active Directory Federation Services for Apache-based applications, the Apache server must run with Secure Socket Layer (SSL) configured.
SSL is not required for Active Directory authentication. However, it increases security because it encrypts the user's credentials when using BASIC authentication.

- You have appropriate permissions to install the package in the host platform.
- You have installed the Centrify agent and the local computer has joined an Active Directory domain. (You can confirm that the Centrify for Apache agent is installed and the computer has joined a domain by typing `adinfo` on the command line on the Linux or UNIX computer.)

## Installing Centrify for Apache

The Centrify software plugs into the Apache server as a loadable authentication module. Using the module requires some editing of Apache configuration files, but you do not need to recompile or relink Apache to incorporate the package software.

The Centrify authentication module is provided in a platform-specific package and installed using the platform’s native installation mechanism. In the following procedures, use the instructions corresponding to your platform.

Use the following steps to install the authentication module on your Apache server.

If you are installing the Centrify software on Apache servers in a cluster, see Chapter 2, “Installing Centrify for Apache” for additional instructions.

1. Log on to the Linux or UNIX computer using an account with root privileges or switch to the `root` user.

2. If you are loading the files from a CD mount the `cdrom` device using the appropriate command for the local computer’s operating environment.

   **Note** When you auto-mount the Centrify for Apache CD on HP-UX, file names are displayed in the short name (8.3) format. To see the full name mount the CD manually using the `-o rr` (rockridge extensions) flag.

   If you have copied the downloaded package or copied the file to another location verify the location and go on to the next step.

3. Change to the directory on the CD or to the directory where you have copied or downloaded the package.

4. Copy the package corresponding to your host operating system and processor type to a directory on the local system where you have read and write access.

The following table lists the platform options and the associated processor:

<table>
<thead>
<tr>
<th>Platform</th>
<th>File name host label</th>
<th>Processor type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>aix5.x.tgz</td>
<td>NA</td>
</tr>
<tr>
<td>Debian/Ubuntu</td>
<td>deb5-i386.tgz</td>
<td>32-bit Intel architecture</td>
</tr>
</tbody>
</table>
### Installing Centrify for Apache

#### Chapter 2 • Installing Centrify for Apache

Note: Host labels can change over time. See the release notes for the most current information.

5. Un-zip and -tar the package using the native commands. Then run the installation command corresponding to the target computer platform. The following table shows the default commands for installing the package in different operating environments. (You are not required, however, to use these commands. Use the commands with which you are familiar.)

<table>
<thead>
<tr>
<th>Platform</th>
<th>File name host label</th>
<th>Processor type</th>
</tr>
</thead>
<tbody>
<tr>
<td>deb5-x86_64.tgz</td>
<td></td>
<td>64-bit Intel architecture</td>
</tr>
<tr>
<td>HP UX</td>
<td>hp11.11.tgz</td>
<td>PA RISC</td>
</tr>
<tr>
<td></td>
<td>hp11.23-pa.tgz</td>
<td>PA RISC</td>
</tr>
<tr>
<td></td>
<td>hp11.23-ia64.tgz</td>
<td>Itanium 64-bit</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux</td>
<td>rhel3-i386.tgz</td>
<td>32-bit Intel architecture</td>
</tr>
<tr>
<td></td>
<td>rhel3-x86_64.tgz</td>
<td>64-bit Intel architecture</td>
</tr>
<tr>
<td>Solaris</td>
<td>sol8.tgz</td>
<td>SPARC</td>
</tr>
<tr>
<td></td>
<td>sol9-x86.tgz</td>
<td>32-bit Intel architecture</td>
</tr>
<tr>
<td>SuSE</td>
<td>suse8-i386.tgz</td>
<td>32-bit Intel architecture</td>
</tr>
<tr>
<td></td>
<td>suse8-x86-64.tgz</td>
<td>64-bit Intel architecture</td>
</tr>
</tbody>
</table>

To install on | Do this
--- | ---
Red Hat Enterprise Linux | Once you have extracted the file run the following Red Hat Package Manager (RPM) command:
| rpm -Uvh centrifydc-apache-package.rpm |
For example, if you want to install on a Red Hat Enterprise Linux server with a 32-bit processor, you would install the software by typing:
| rpm -Uvh centrifydc-apache-ver-rhel3-i386.rpm |

SuSE Linux | OpenSuSE Linux | Once you have extracted the file run the following command:
| rpm -Uvh centrifydc-apache-package.rpm |
For example, if you want to install on a SuSE server with a 32-bit processor, you would install the software by typing:
| rpm -Uvh centrifydc-apache-ver-suse8-i386.rpm |

Debian Linux | Ubuntu Linux | Once you have extracted the file run the following command:
| dpkg -i centrifydc-apache-platform.deb |
For example, if you want to install on a Debian 5 server, you would install the software by typing:
| dpkg -i centrifydc-apache-ver-deb5-i386.deb |

Solaris | Once you have extracted the file, run the following command:
| pkgadd -d CentrifyDC-Apache |
To install on | Do this
---|---
HP-UX | Once you have unzipped the file, run the following command:
\texttt{swinstall -s /path/centrifydc-apache-ver-package.depot}
where \texttt{package} is either \texttt{hp11.11-pa}, \texttt{hp11.23-pa} or \texttt{hp11.23-ia64}.
For example,\texttt{swinstall -s /path/centrifydc-apache-ver-hp11.23-ia64.depot}
installs the package for systems with Itanium processors.
Note that you must specify the full path to the Centrify for Apache depot file.

AIX | Once you have unzipped the file, create the \texttt{.toc} file by running the following command:
\texttt{inutoc .}
Then install the software by running the following command:
\texttt{installp -a -d . CentrifyDC.apache}

The install process unpacks the shared object library for several Apache versions and authentication method (Active Directory and AD FS) and a configuration file that simplifies loading.

The shared object libraries are in the following form:
- Active Directory authentication: \texttt{mod_auth_centrifydc_xx}
- AD FS authentication: \texttt{mod_adfs_centrifydc_xx}

where \texttt{xx} is the Apache version number 20 (for 2.0), 22 (for 2.2) and 24 (for 2.4).

For most targets the extension is \texttt{.so}. The lone exceptions is the shared library for the HP UX on the PA RISC platform which has a \texttt{.sl} extension and for AIX which has the extension \texttt{so.0}.

The sample configuration file is also version-dependent. It has the following format:
\texttt{centrifyxx[_64].conf}
where \texttt{xx} indicates the Apache version. If the file name contains \texttt{_64} it indicates the version you use on platforms with a 64-bit processor.

The following table shows the shared library and configuration file directories for each platform supported and the files that are provided.
### Platform File location: /usr/share/centrifydc/apache/

<table>
<thead>
<tr>
<th>Platform</th>
<th>File Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris SPARC</td>
<td>lib/sparcv9/mod_adfs_centrifydc_20.so</td>
</tr>
<tr>
<td></td>
<td>lib/sparcv9/mod_adfs_centrifydc_22.so</td>
</tr>
<tr>
<td></td>
<td>lib/sparcv9/mod_adfs_centrifydc_24.so</td>
</tr>
<tr>
<td></td>
<td>lib/sparcv9/mod_auth_centrifydc_20.so</td>
</tr>
<tr>
<td></td>
<td>lib/sparcv9/mod_auth_centrifydc_22.so</td>
</tr>
<tr>
<td></td>
<td>lib/sparcv9/mod_auth_centrifydc_24.so</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify-new.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify20_64.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify22_64.conf</td>
</tr>
<tr>
<td>Solaris x86 systems</td>
<td>lib/mod_adfs_centrifydc_20.so</td>
</tr>
<tr>
<td></td>
<td>lib/mod_adfs_centrifydc_22.so</td>
</tr>
<tr>
<td></td>
<td>lib/mod_adfs_centrifydc_24.so</td>
</tr>
<tr>
<td></td>
<td>lib/mod_auth_centrifydc_20.so</td>
</tr>
<tr>
<td></td>
<td>lib/mod_auth_centrifydc_22.so</td>
</tr>
<tr>
<td></td>
<td>lib/mod_auth_centrifydc_24.so</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify-new.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify20.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify20_64.conf</td>
</tr>
<tr>
<td>Solaris 64-bit systems</td>
<td>lib/64/mod_adfs_centrifydc_20.so</td>
</tr>
<tr>
<td></td>
<td>lib/64/mod_adfs_centrifydc_22.so</td>
</tr>
<tr>
<td></td>
<td>lib/64/mod_adfs_centrifydc_24.so</td>
</tr>
<tr>
<td></td>
<td>lib/64/mod_auth_centrifydc_20.so</td>
</tr>
<tr>
<td></td>
<td>lib/64/mod_auth_centrifydc_22.so</td>
</tr>
<tr>
<td></td>
<td>lib/64/mod_auth_centrifydc_24.so</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify-new.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify20_64.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify22_64.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify24_64.conf</td>
</tr>
</tbody>
</table>

Apache 2.0 servers on Solaris can be built with the large file system option (lfs). Use the _lfs version if you have the large file system option. There are no lfs files for the Apache 2.2 and 2.4 because lfs is built in by default.
<table>
<thead>
<tr>
<th>Platform</th>
<th>File location: /usr/share/centrifydc/apache/</th>
</tr>
</thead>
</table>
| Linux 32-bit (except Debian and Ubuntu) | lib/mod_adfs_centrifydc_20.so  
lib/mod_adfs_centrifydc_20_lfs.so  
lib/mod_adfs_centrifydc_22.so  
lib/mod_adfs_centrifydc_24.so  
lib/mod_auth_centrifydc_20.so  
lib/mod_auth_centrifydc_20_lfs.so  
lib/mod_auth_centrifydc_22.so  
lib/mod_auth_centrifydc_24.so  
samples/conf/centrify.conf  
samples/conf/centrify-new.conf  
samples/conf/centrify20.conf  
samples/conf/centrify20_lfs.conf  
samples/conf/centrify22.conf  
samples/conf/centrify24.conf |
| Linux 64-bit (except Debian and Ubuntu) | lib64/mod_adfs_centrifydc_20.so  
lib64/mod_adfs_centrifydc_20_lfs.so  
lib64/mod_adfs_centrifydc_22.so  
lib64/mod_adfs_centrifydc_24.so  
lib64/mod_auth_centrifydc_20.so  
lib64/mod_auth_centrifydc_20_lfs.so  
lib64/mod_auth_centrifydc_22.so  
lib64/mod_auth_centrifydc_24.so  
samples/conf/centrify.conf  
samples/conf/centrify-new.conf  
samples/conf/centrify20.conf  
samples/conf/centrify20_lfs.conf  
samples/conf/centrify22.conf  
samples/conf/centrify24.conf |
| Debian and Ubuntu 32-bit         | lib/mod_adfs_centrifydc_20.so  
lib/mod_adfs_centrifydc_20_lfs.so  
lib/mod_adfs_centrifydc_22.so  
lib/mod_adfs_centrifydc_24.so  
lib/mod_auth_centrifydc_20.so  
lib/mod_auth_centrifydc_20_lfs.so  
lib/mod_auth_centrifydc_22.so  
lib/mod_auth_centrifydc_24.so  
samples/conf/centrify.conf  
samples/conf/centrify-new.conf  
samples/conf/centrify20.conf  
samples/conf/centrify20_lfs.conf  
samples/conf/centrify22.conf  
samples/conf/centrify24.conf |
<table>
<thead>
<tr>
<th>Platform</th>
<th>File location: /usr/share/centrifydc/apache/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debian and Ubuntu 64-bit</td>
<td>lib32/mod_adfs_centrifydc_20.so</td>
</tr>
<tr>
<td></td>
<td>lib32/mod_adfs_centrifydc_22.so</td>
</tr>
<tr>
<td></td>
<td>lib32/mod_adfs_centrifydc_24.so</td>
</tr>
<tr>
<td></td>
<td>lib32/mod_auth_centrifydc_20.so</td>
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<td></td>
<td>lib32/mod_auth_centrifydc_22.so</td>
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<tr>
<td></td>
<td>lib32/mod_auth_centrifydc_24.so</td>
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<td>lib/mod_adfs_centrifydc_20.so</td>
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<td>lib/mod_adfs_centrifydc_22.so</td>
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<td>lib/mod_adfs_centrifydc_24.so</td>
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<td></td>
<td>lib/mod_auth_centrifydc_20.so</td>
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<td>lib/mod_auth_centrifydc_22.so</td>
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<td></td>
<td>lib/mod_auth_centrifydc_24.so</td>
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<td>samples/conf/centrify.conf</td>
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<td></td>
<td>samples/conf/centrify-new.conf</td>
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<td></td>
<td>samples/conf/centrify20.conf</td>
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<td></td>
<td>samples/conf/centrify22.conf</td>
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<tr>
<td></td>
<td>samples/conf/centrify24.conf</td>
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<tr>
<td></td>
<td>samples/conf/centrify20_64.conf</td>
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<tr>
<td></td>
<td>samples/conf/centrify22_64.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify24_64.conf</td>
</tr>
<tr>
<td>AIX</td>
<td>lib/mod_adfs_centrifydc_20.so.0</td>
</tr>
<tr>
<td></td>
<td>lib/mod_adfs_centrifydc_22.so.0</td>
</tr>
<tr>
<td></td>
<td>lib/mod_adfs_centrifydc_24.so.0</td>
</tr>
<tr>
<td></td>
<td>lib/mod_auth_centrifydc_20.so.0</td>
</tr>
<tr>
<td></td>
<td>lib/mod_auth_centrifydc_22.so.0</td>
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<tr>
<td></td>
<td>lib/mod_auth_centrifydc_24.so.0</td>
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<td>samples/conf/centrify.conf</td>
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<td></td>
<td>samples/conf/centrify-new.conf</td>
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<td></td>
<td>samples/conf/centrify20.conf</td>
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<td></td>
<td>samples/conf/centrify22.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify24.conf</td>
</tr>
</tbody>
</table>

Apache 2.0 servers on 64-bit Debian and Ubuntu Linux can be built with the large file system option (_lfs). Use the _lfs version if you have the large file system option.

There are no _lfs files for the Apache 2.2 and 2.4 because _lfs is built in by default.
<table>
<thead>
<tr>
<th>Platform</th>
<th>File location: /usr/share/centrifydc/apache/</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP UX PA RISC</td>
<td>lib/mod_adfs_centrifydc_20.sl</td>
</tr>
<tr>
<td></td>
<td>lib/mod_adfs_centrifydc_22.sl</td>
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<td></td>
<td>lib/mod_adfs_centrifydc_24.sl</td>
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<td></td>
<td>lib/mod_auth_centrifydc_20.sl</td>
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<td>lib/mod_auth_centrifydc_22.sl</td>
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<td>lib/mod_auth_centrifydc_24.sl</td>
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<td>samples/conf/centrify.conf</td>
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<td>samples/conf/centrify20.conf</td>
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<tr>
<td></td>
<td>samples/conf/centrify22.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centrify24.conf</td>
</tr>
<tr>
<td>HP UX Itanium</td>
<td>lib/hpux32/mod_adfs_centrifydc_20.so</td>
</tr>
<tr>
<td>Separates</td>
<td>lib/hpux32/mod_adfs_centrifydc_22.so</td>
</tr>
<tr>
<td>versions</td>
<td>lib/hpux32/mod_adfs_centrifydc_24.so</td>
</tr>
<tr>
<td>of HP UX.</td>
<td>lib/hpux32/mod_auth_centrifydc_20.so</td>
</tr>
<tr>
<td></td>
<td>lib/hpux32/mod_auth_centrifydc_22.so</td>
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<td>samples/conf/centrify-new.conf</td>
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<tr>
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<td>samples/conf/centfy20.conf</td>
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<td>samples/conf/centry20_64.conf</td>
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<tr>
<td></td>
<td>samples/conf/centry22_64.conf</td>
</tr>
<tr>
<td></td>
<td>samples/conf/centry24_64.conf</td>
</tr>
</tbody>
</table>
Adding Centrify for Apache software to the Apache server

In this section you add the Centrify for Apache authentication module and sample application directives load instructions. The sample configuration files load the authentication modules for both Active Directory and Active Directory Federation Services. For testing purposes only, load both modules. After you are done testing with the sample applications, configure the load instructions for your environment.

Use the following instructions to load the Centrify for Apache authentication modules:

1 Verify that the Apache server supports dynamically loaded objects.

You can perform this check by running either the `./httpd -l` or `./apache2 -l`—depending upon your platform—command and verifying `mod_so.c` has been compiled into the Web server.

If the server supports dynamically loaded objects, you should see `mod_so.c` in the list of compiled in modules.

If you are building a new server, specify `--enable-module=so` on the command line before doing the `make` and `make install` of your Apache service. For example, your `configure` command might look like this:

```
./configure --enable-module=so
```

Note that the default Apache source code build does not support dynamically loaded objects. For detailed information about building Apache servers, see the appropriate Apache documentation.

2 Edit the Apache server configuration file `httpd.conf` or `apache2.conf`—depending upon your platform—to include the Centrify for Apache authentication module and sample applications directives.

The simplest way to load the files is to use the `Include` directive and specify the location of the Centrify for Apache sample configuration file; for example,

```
include /usr/share/centrifydc/apache/samples/conf/centrifyxx.conf
```

where `xx` is the Apache version.

For example:

- For Apache 2.2 on a 32-bit system:
  
  ```
  Include /usr/share/centrifydc/apache/samples/conf/centrify22.conf
  ```

- For the Apache 2.4 64-bit version:
  
  ```
  Include /usr/share/centrifydc/apache/samples/conf/centrify24_64.conf
  ```

Note The configuration script loads both of the authentication modules (`mod_auth_centrifydc...` and `mod_adfs_centrifydc...`) and the `centrify.conf` (or `centrify-new.conf` for Apache 2.4) file. Alternatively, you can use the `LoadModule` and `Include` directives and to load the files individually. For example,
• Add the following line to load the authentication module for Apache 2.2 on a Solaris SPARC-based system.
  
  ```
  LoadModule centrifydc_auth_module /usr/share/centrifydc/apache/lib/
  sparcv9/mod_auth_centrifydc_22.so
  ```

• Add the following line to load the AD FS authentication module for Apache 2.4 on a 64-bit Linux-based system.
  
  ```
  LoadModule centrifydc_adfs_module /usr/share/centrifydc/apache/lib64/
  mod_adfs_centrifydc_24.so
  ```

Next, add the following line for the sample application directives:

• For Apache 2.0 and 2.2:
  ```
  Include /usr/share/centrifydc/apache/samples/conf/centrify.conf
  ```

• For Apache 2.4:
  ```
  Include /usr/share/centrifydc/apache/samples/conf/centrify-new.conf
  ```

3 **Optional:** Use the following instructions to enable Secure Socket Layer (SSL) support for the Apache server. SSL is required if you are using AD FS but optional if you are using Active Directory (use it if you want to encrypt the user’s credentials when using BASIC authentication).

Configuring the Apache server to use SSL varies depending on the Apache version of Apache. For example, on Apache 2.0, you start SSL using the `apachectl startssl` command; however, in Apache 2.2, you configure SSL using directives in the main server configuration file. (See “Modifying Apache directives for authentication” on page 26 for more about the directives.)

• For Apache 2.0, which includes the `mod_ssl` module, you must enable SSL support; for example, your `configure` command might look like this:
  
  ```
  ./configure --enable-ssl
  ```

  You can start the Apache 2.0 server with SSL by running the `apachectl startssl` command.

• For Apache 2.x, you can enable and configure SSL settings in directives in the main Apache server configuration file, `httpd.conf` (or `apache2.conf` on some platforms). Once configured, you can start the Apache server with SSL by running the standard `apachectl start` command.

You can verify whether you have configured support for SSL by opening a browser and trying to access the default web page using `https://localhost/` or `https://servername/`. You should always perform this test if you intend to use DirectControl with Active Directory Federation Services.

**Note** In an evaluation or lab environment, you can use a local self-signed certificate for testing purposes. In a production environment, however, you should ensure that the security certificates you accept provide an appropriate level of protection.

4 Restart the Apache server to load the new module. For example, if you have installed Apache in the `/usr/local/apache2` directory:
This concludes the installation of the Centrify for Apache authentication module and sample application.

The sample configuration file `centrify.conf` you loaded includes the directives you need to run the Active Directory and AD FS sample applications. You can run the sample applications that use Active Directory right away; see the instruction in Testing authentication using the sample applications which follow immediately below.

**However**, you cannot run the sample applications that use AD FS for authentication. If you are using AD FS for authentication, run the Active Directory sample applications now and then proceed to the AD FS Configuration Guide for the next round of instructions.

Centrify for Apache includes extensions to the standard Apache directives that appear in the Apache `httpd.conf` or `apache2.conf` on some platforms and `.htaccess` files. (The `centrify.conf` file demonstrates the use of some of these directives.) In addition, Centrify for Apache uses the environment variables or HTTP header names to set values for authenticated user information. See “Configuring Apache to use Active Directory for Authentication” on page 23 for descriptions of the directives and variables/headers used.

**Testing authentication using the sample applications**

The sample applications are located in the `/usr/share/centrifydc/apache/samples` directory. These samples allow you to test the behavior when an application and the browser are configured with BASIC, NTLM, or Kerberos authentication enabled. The samples verify that a user with an Active Directory account can log on so they are a good test of your configuration.

If you are unsure if your browser supports BASIC, NTLM or Kerberos authentication, see “Configuring silent authentication for Internet Explorer and Firefox” on page 34 to see the requirements.

By default, the sample directives in `centrify.conf` allow any user authenticated for Active Directory to log on.

To test authentication using the sample applications:

1. Open a web browser and go to the following URL:
   
   `http://server/samples`

2. Click each authentication option - basic, ntlm and kerberos - and then click **Authenticate** to test the behavior and verify that your test user is authenticated properly.

   For example, if you select the sample that uses BASIC authentication, you are prompted to provide a user name and password.

   If authentication is successful, the web page displayed indicates the authenticated user’s identity and other details about the user and web environment.
To run the sample applications in an environment with Active Directory Federation Services, see the AD FS Configuration Guide.

**Upgrading Centrify for Apache**

To upgrade from the previous version of the Centrify for Apache simply download install the package as described in this chapter and update your httpd.conf or apache2.conf on some platforms file with the new authentication module and directives.
Configuring Apache to use Active Directory for Authentication

Centrify for Apache for Apache is a module, `mod_auth_centrifydcxx`, that plugs into the Apache Web server as a loadable module. Once it is loaded, the following sequence of messages are used to authenticate the user when the browser requests a Web page on the Apache Web server:

- `mod_auth_centrifydc` sends back a request to the client indicating which types of authentication (BASIC, NTLM or Kerberos) are supported.
- The Web browser client then sends credentials to the Apache server to authenticate the user.
- `mod_auth_centrifydc` then sends a request to the DirectControl agent (the `adclient` daemon) to authenticate and authorize the client using Active Directory.

This chapter describes the authentication services available and the Centrify for Apache extensions to the standard Apache directives.

The following topics are covered:

- Understanding the supported authentication services
- Additional services available
- Modifying Apache directives for authentication
- Verifying authentication on your own

Understanding the supported authentication services

Centrify for Apache for Apache supports authentication in Active Directory using the following services:

- Kerberos authentication
- NTLM authentication
- Basic authentication

Each service provides specific features and has its own configuration requirements.

Kerberos authentication

Kerberos authentication provides secure silent authentication for Web browser clients. The client gets a Kerberos ticket for the Web service, then sends its Kerberos credentials to the Web server. The `mod_auth_centrifydc` module then uses Kerberos algorithms to validate the user's credentials.
To enable Kerberos authentication:

- The Web page, Web directory, virtual Web site, or entire Web site must be configured to be protected with Kerberos authentication.
- The Web browser client must support Kerberos. See “Configuring silent authentication for Internet Explorer and Firefox” on page 34 to learn how to configure Internet Explorer and Firefox to use Kerberos for silent authentication.
- The Windows user to be authenticated must specify an Active Directory domain account by either logging in using an Active Directory domain account or specifying a fully qualified domain name when prompted.
- The Web server must be joined to a domain in the same forest as the client’s Active Directory account.

**NTLM authentication**

NTLM (NT LAN Manager) authentication is a native Windows authentication protocol developed and supported by Microsoft. When Apache NTLM authentication is enabled, the Web browser client can be authenticated based on this Windows authentication protocol.

For Internet Explorer clients, NTLM provides a silent authentication method that can be used in configurations where Kerberos authentication is not possible. For other Web browsers, such as Firefox, NTLM provides a “challenge/response” mechanism that avoids sending passwords in clear text.

To enable NTLM authentication:

- The Web page, Web directory, virtual Web site, or entire Web site must be configured to be protected with NTLM authentication.
- The client browser must be one that supports NTLM authentication, such as Internet Explorer and Firefox browsers. See “Configuring silent authentication for Internet Explorer and Firefox” on page 9 to learn how to configure Internet Explorer and Firefox to use NTLM for silent authentication.

**Basic authentication**

Basic authentication is a common form of Web site protection. With Basic authentication, the Web browser client prompts for a user name and password and sends this information in either plain or encrypted text to the Web server. In Centrify for Apache Basic authentication the default uses Active Directory for Basic authentication (see the `Enable ... directives in the table below).

**Notes**

The default configuration authenticates all requests are validated against accounts in the Active Directory domain controller. If you want to support local authentication, use the PAM authentication.
Using Basic authentication on Web servers that are not configured to use the Secure Socket Layer (SSL) protocol allows user passwords to be sent across the network unencrypted in plain text. In most cases, therefore, you should configure the Web service to use https and the Secure Socket Layer (SSL) protocol if you have applications that use Basic authentication. Configuring SSL for a Web service does not require any modifications to your Centrify for Apache configuration.

To enable Basic authentication, the Web page, Web directory, virtual Web site, or entire Web site must be configured to be protected with Basic authentication.

Additional services available

Centrify for Apache for Apache supports the following additional services for authentication and authorization:

- Authentication re-prompting
- Authorization

Each service provides specific features and has its own configuration requirements.

Authentication re-prompting

If a user is unable to access a page because of invalid credentials or an authorization failure, Centrify for Apache for Apache gives the browser a chance to supply alternate credentials. Although by default Centrify for Apache allows reprompting, you can configure it to disable prompting after a Kerberos validation failure, if needed.

Authorization

Authentication establishes the identity of the client. Once this identity has been securely established, Centrify for Apache for Apache authorizes the client based on the client’s identity or group membership.

Centrify for Apache uses Apache configuration files to specify which users and groups have access to a Web page, Web directory, virtual Web site, or entire Web site. The users and groups specified in the configuration file consist of Active Directory users and groups that belong to a domain in the same forest as the domain to which the Web server system is joined.
Modifying Apache directives for authentication

Centrify for Apache for Apache authentication and access control is handled through extensions to the standard Apache directives that appear in the Apache httpd.conf or apache2.conf and .htaccess files.

Note On some platforms, httpd.conf is apache2.conf, instead. Your platform has one or the other, and they serve the same purpose.

Once the Centrify for Apache authentication module is loaded into the Apache server, it enables the following extensions to the Apache directives:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthName</td>
<td>The name of the domain (realm) under which Basic authentication is performed. This string is used only by the browser in prompting the user for a user name and password. If the name you want displayed contains blank spaces, you must use quotes in the directive. For example: AuthName &quot;Zen Communications&quot;</td>
</tr>
<tr>
<td>AuthType</td>
<td>The authorization type must be specified as CENTRIFYDC, in all uppercase letters.</td>
</tr>
<tr>
<td>CheckPamFirst</td>
<td>Set true to authenticate the user using PAM first and then Active Directory. This directive is used only if EnableBasicAuth and EnablePamAuther are both true. The default value, if you do not set this directive, is false.</td>
</tr>
<tr>
<td>CheckpwdLoggerName</td>
<td>Set to the logger name for the program set in CheckpwdPath to use for logging messages about PAM authentication. This directive is used only if EnableBasicAuth and EnablePamAuther are both true. If not set, the default is com.centrify.dc.apache.checkpwd</td>
</tr>
<tr>
<td>CheckpwdPath</td>
<td>Set to the full path to the program to call to authenticate users when EnablePamAuth is true. If not set the default is /usr/share/centrifydc/apache/bin/checkpwd.</td>
</tr>
<tr>
<td>CustomAttributes</td>
<td>Set to a list of LDAP attributes, separated by white space, to fetch for the authenticated user. The values of the given user’s LDAP attributes (if non-empty) will be set in environment variables (if SetAuthUserInfo is set to env) or in HTTP headers (if SetAuthUserInfo is set to httpheaders). The form for environment variables is: CUSTOM_ATTR_attr-name = value The form for HTTP headers is: HTTP_CUSTOM_ATTR_attr-name = value For example, if you enter the following attributes, when SetAuthUserInfo is set to env (assuming a username of webuser1): CustomAttributes cn displayName samAccountName the following environment variables are set: CUSTOM_ATTR_cn = webuser1 CUSTOM_ATTR_displayName = webuser1 CUSTOM_ATTR_sAMAccountName = webuser1</td>
</tr>
<tr>
<td>EnableBasicAuth</td>
<td>Set to true to enable Basic authentication, false otherwise. The default value, if you do not set this directive, is false.</td>
</tr>
</tbody>
</table>
### Directive Settings

<table>
<thead>
<tr>
<th>Directive</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnableKerberosAuth</td>
<td>Set to <code>true</code> to enable Kerberos authentication, <code>false</code> otherwise.</td>
</tr>
<tr>
<td></td>
<td>The default value, if you do not set this directive, is <code>false</code>.</td>
</tr>
<tr>
<td>EnableNtlmAuth</td>
<td>Set to <code>true</code> to enable NTLM authentication, <code>false</code> otherwise.</td>
</tr>
<tr>
<td></td>
<td>The default value, if you do not set this directive, is <code>false</code>.</td>
</tr>
<tr>
<td>EnablePamAuth</td>
<td>Set to <code>true</code> to enable basic username and password authentication using PAM, <code>false</code> otherwise.</td>
</tr>
<tr>
<td></td>
<td>The default value, if you do not set this directive, is <code>false</code>.</td>
</tr>
<tr>
<td>EnableKerberosReprompt</td>
<td>Set to <code>true</code> to enable reprompting the client with NTLM or Basic authentication after a Kerberos validation failure so the client can authenticate as a different user using NTLM or Basic if the Kerberos ticket is invalid. The directives, <code>EnableNtlmAuth</code> and <code>EnableBasicAuth</code> must also be set to <code>true</code> to enable NTLM and Basic reprompting. Set to <code>false</code> to disable the server from letting the client attempt login using a different method (NTLM or Basic) when the Kerberos ticket is invalid. The default, if you do not set this directive, is to reprompt (<code>true</code>).</td>
</tr>
<tr>
<td>EnableNtlmReprompt</td>
<td>Set to <code>true</code> to enable reprompting the client with Basic authentication after an NTLM validation failure so the client can authenticate as a different user using Basic. The directive, <code>EnableBasicAuth</code> must also be set to <code>true</code> to enable Basic reprompting. Set to <code>false</code> to disable the server from letting the client attempt login using a different method (Basic) when NTLM authentication fails. The default, if you do not set this directive, is to reprompt (<code>true</code>).</td>
</tr>
<tr>
<td>EnableBasicReprompt</td>
<td>Set to <code>true</code> to enable reprompting the client with Basic authentication again after a Basic validation failure so the client can authenticate as a different user but still using Basic. The directive, <code>EnableBasicAuth</code> must also be set to <code>true</code> to enable Basic reprompting. Set to <code>false</code> to disable the server from letting the client attempt login again. The default, if you do not set this directive, is to reprompt (<code>true</code>).</td>
</tr>
<tr>
<td>EnableReAuth</td>
<td>Set to <code>true</code> to enable reprompting the client when authorization fails. Use the directive, <code>Require</code>, to specify a list of authorized users or groups. Set to <code>false</code> to disable the server from reprompting the client for authorization. The default, if you do not set this directive, is not to reprompt (<code>false</code>).</td>
</tr>
<tr>
<td>HttpHeadersPrefix</td>
<td>Set to <code>PREFIX</code> to configure a prefix to be added to the HTTP headers to avoid possible conflicts with other proprietary HTTP headers on the server. This directive is ignored if <code>SetAuthUserInfo</code> is not set to <code>httpheader</code>.</td>
</tr>
</tbody>
</table>
IdentityType

Set to one of the following key words to identify the type of authenticated name to set for REMOTE_USER:

- **UPN** — Set REMOTE_USER to the authenticated user’s Universal Principal Name (UPN). This is the default if you do not specify an IdentityType.
- **SAMAccountName** — Set REMOTE_USER to the authenticated user’s SAMAccountName (the short name).
- **CommonName** — Set REMOTE_USER to the authenticated user’s CN attribute.
- **FromInput** — Set REMOTE_USER to the username as entered by the user in Basic or username/password authentication. For Kerberos and NTLM authentication, REMOTE_USER is set to the authenticated user’s UPN.
- **Custom:attribute-name** — Set REMOTE_USER to the authenticated user’s attribute-name Active Directory attribute. For example, IdentityType Custom:mail
- **PAM** — Set REMOTE_USER to the username as entered by the user in PAM username/password authentication.

If EnablePamAuth is true and the user was authenticated by PAM, the IdentityType is set to PAM regardless of what is set in httpd.conf or apache2.conf file or .htaccess.

Note that if the attribute is not set for the authenticated user, the authentication will not succeed. In addition, DirectControl does not retrieve all Active Directory attributes by default. If the specified attribute is not retrieved and cached by DirectControl, authentication will fail. To guarantee that an attribute is retrieved by DirectControl, you can add it to the DirectControl configuration file (/etc/centrifydc/centrifydc.conf) with the adclient.custom.attribute.user parameter.

For example, to specify mail as an attribute to cache, edit the configuration file and add the following line:

```
adclient.custom.attributes.user: mail
```

Then restart `adclient` and flush the cache with the following command:

```
/usr/share/centrifydc/bin/centrifydc restart -F
```

PamService

If EnablePamAuth is true, set to the PAM service to use; for example /etc/pam.d/passwd

If no service is set, the default is login.
Modifying Apache directives for authentication

### Directive Settings

<table>
<thead>
<tr>
<th>Directive</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Require option</td>
<td>Set to limit which users and group members have access. If no Require directive is included, all users Active Directory or PAM users have access. The Require option you use depends upon the Apache version:</td>
</tr>
<tr>
<td></td>
<td>• Apache 2.0 and 2.2</td>
</tr>
<tr>
<td></td>
<td>Require user userID: Specify by user names</td>
</tr>
<tr>
<td></td>
<td>Require group groupID: Specify by group members</td>
</tr>
<tr>
<td></td>
<td>Require valid-user: Specify any authenticated domain user</td>
</tr>
<tr>
<td></td>
<td>• Apache 2.4</td>
</tr>
<tr>
<td></td>
<td>Require centrify-dc-user userID [userID]: Specify by user names</td>
</tr>
<tr>
<td></td>
<td>Require centrify-dc-group groupID [groupID]: Specify by group members</td>
</tr>
<tr>
<td></td>
<td>Require centrify-dc-valid-user: Specify any authenticated domain user</td>
</tr>
<tr>
<td></td>
<td>Use the UPN to specify the userID. To specify multiple names separate each name with a space. For example (using the Apache 2.4 form): Require centrify-dc-user <a href="mailto:ray@zen.com">ray@zen.com</a> <a href="mailto:star@zen.com">star@zen.com</a></td>
</tr>
<tr>
<td></td>
<td>Use the full canonical name to specify the groupID. To specify multiple groups separate each name with a space. If the group name contains a space enclose the entire canonical name in double quotation marks. For example (using the Apache 2.0/2.2 form): Require group &quot;zen.com/Users/HR Staff&quot; zen.com/Users/Marketing</td>
</tr>
<tr>
<td></td>
<td>Note: Centrify for Apache only supports Active Directory security groups for authentication and authorization; distribution groups are not supported. Use valid-user to permit access to any authenticated domain user. For example: Require valid-user</td>
</tr>
<tr>
<td></td>
<td>If you are using PAM authentication, the user or group name must be preceded by the Pam: prefix. For example, (Apache 2.4 target): Require centrify-dc-user Pam:&lt;unixuser&gt; Require centrify-dc-group Pam:&lt;unixgroup&gt; Require group and Require centrify-dc-group directives that start with Pam: are ignored for Active Directory authenticated users.</td>
</tr>
<tr>
<td>SetGroupMembership</td>
<td>Set true to get all groups that the user is a member of and set them in the REMOTE_GROUPS environment variable or the HTTP_REMOTE_GROUPS header. If not set the default is true.</td>
</tr>
<tr>
<td></td>
<td>Note: Set to false for faster performance</td>
</tr>
<tr>
<td>ReturnStatusForbidden</td>
<td>Set to true to change the return status to Forbidden (error 403) instead of Unauthorized (401) on authorization failure or on final authentication failure. If not set the default is true.</td>
</tr>
<tr>
<td>UseCache</td>
<td>Set to true use the cache in the adclient daemon when checking for user group membership for authorization. If not set, the default is false.</td>
</tr>
</tbody>
</table>

You can place these directives in either the httpd.conf (or apache2.conf) or .htaccess file, depending on your needs. For example, if you centrally manage the configuration for different directories in the main configuration file, you can add these directives where needed in a single file and maintain them in a single location.
Alternatively, you can provide these directives in separate .htaccess files so that different administrators can set their own directives for the directories they manage without making changes to the main configuration file. If you decide to place the directives in individual .htaccess files, however, you must include the AllowOverride directive in the httpd.conf (or apache2.conf) file, and be sure that this directive is set to All or, at a minimum, set to allow AuthConfig directives.

The following is an example of the Centrify for Apache directives set for a specific directory in the main httpd.conf (or apache2.conf) file:

```<Directory "usr/local/apache2/htdocs/sample-dir">
  AuthType CENTRIFYDC
  AuthName zen.com
  EnableBasicAuth true
  EnableKerberosAuth true
  EnableNtlmAuth true
  EnableKerberosRePrompt true
  Require valid-user
  SetAuthUserInfo httpheader
</Directory>
```

The following is an example of the Centrify for Apache directives in a sample .htaccess file for an Apache 2.4 server:

```AuthType CENTRIFYDC
AuthName zen.com
EnableBasicAuth true
EnableKerberosAuth true
EnableNtlmAuth true
EnableKerberosRePrompt true
Require centrify-dc-group zen.com\groups/ApacheGroup
SetAuthUserInfo httpheader
```

## Modifying standard Apache directives to support NTLM

In general, Centrify for Apache for Apache directives work seamlessly with the standard Apache directives which you use to control the configuration and operation of the Apache server. In some versions of Apache, however, the default setting for the KeepAlive directive is Off. This directive setting prevents NTLM authentication. For example, the default version of the Apache server installed with Red Hat Enterprise Linux is configured with the KeepAlive Off directive and, therefore, does not allow NTLM authentication by default.

To allow NTLM authentication, you need to modify the main Apache configuration file (httpd.conf or apache2.conf) or the local .htaccess file to change this setting.

To allow NTLM authentication in this case:

1. Open the httpd.conf (or apache2.conf) file or .htaccess in a text editor.
2. Locate the KeepAlive directive and check its current setting. For example:

   ```KeepAlive Off ```
3  Change the KeepAlive Off directive to KeepAlive On, if necessary. For example:

KeepAlive On

In addition to this change, you may want to modify Apache KeepAliveTimeout directive in the httpd.conf (or apache2.conf) file. The KeepAliveTimeout directive controls how long a connection can remain open without any browser interaction. With NTLM authentication, once a connection is established, the user does not need to be re-authenticated as long as the connection remains open. If you are using Firefox with NTLM authentication, you need to set the value for the KeepAliveTimeout directive to allow enough time for the user to type both his NTLM user name and password.

Setting values for authenticated users

Centrify for Apache for Apache uses the following environment variables or HTTP header names to set values for authenticated user information.

Note  Use the SetAuthUserInfo directive to specify whether to set authenticated user information in HTTP headers or in environment variables.

<table>
<thead>
<tr>
<th>This environment variable or HTTP header name</th>
<th>Is set to</th>
</tr>
</thead>
</table>
| REQUEST_AUTH_METHOD                         | The types of authentication to enable. The valid types are:  
  • Basic  
  • Kerberos  
  • NTLM  
  • PAM  
  • ADFS (Active Directory Federation Services - not described in this book.)  
  The types are not mutually exclusive so more than one type may be enabled. For example:  
  REQUEST_AUTH_METHOD=basic, kerberos, Ntlm |
| IDENTITY                                    | The Universal Principal Name (UPN) of the authenticated user. For example:  
  IDENTITY=john.doe@acme.com |
| IDENTITY_TYPE                               | The type of the identity claim provided by the IDENTITY variable. For authenticated user information, the only valid identity type is UPN. For example:  
  IDENTITY_TYPE=UPN |
| REMOTE_USERNAME                             | The authenticated user's\s\samAccountName from Active Directory. The \samAccountName supports pre-Windows 2000 logon names. For example:  
  REMOTE_USERNAME=ACME\john.doe |
### Modifying Apache directives for authentication

#### Remote UPN

The Universal Principal Name (UPN) of the authenticated user. For example:

```
IDENTITY=john.doe@acme.com
```

#### CUSTOM_ATTR_attr-name

The value of the user’s LDAP `attr-name` attribute if non-empty. You can configure the LDAP attributes to fetch for the user by using the `CustomAttributes` directive.
Verifying authentication on your own

To verify that accounts are authenticated using Active Directory, create a test directory within your Apache server's root directory with a local copy of the authentication directives you plan to place in the main server configuration file (httpd.conf or apache2.conf) or in individual access control files (.htaccess).

To verify authentication:

1. Confirm that the `AllowOverride` directive in the main server configuration file allows authentication directives to be set. You can temporarily change this setting, if needed, for testing purposes. For example:
   ```
   AllowOverride AuthConfig
   ```

2. Create your test directory and a `.htaccess` file with the directives to use. For the `Require` directive, you can specify an existing Active Directory user or group or use `valid-user`.

3. Open your Web browser and attempt to access the test directory using a valid Active Directory logon name and password.

If authentication is successful, you will be logged on and able to access files in the test directory.

You can view information about every successful and failed authentication or authorization attempt in the Apache `error_log` file under the Apache installation directory. For example, the default location for the file in Apache 2.0 is `/usr/local/apache2/logs/error_log`. Any time a user attempts to access a protected Web page, Web directory, virtual Web site, or Web site, details about the success or failure are recorded in the log file.
Configuring silent authentication for Internet Explorer and Firefox

This chapter describes how to modify Internet Explorer and Firefox to allow for silent authentication when you are using SPNEGO or NTLM authentication in your Apache applications.

The following topics are covered:

- Understanding Internet Explorer security zones
- Configuring Firefox to allow silent authentication
- Configuring Firefox to allow silent authentication

Understanding Internet Explorer security zones

For users to be authenticated silently when they use Internet Explorer to access an application on the Web server with Kerberos or NTLM authentication, two conditions must be met:

1 Internet Explorer must have integrated Windows authentication enabled — see the instructions below.

2 The Web server must be in the local intranet Internet Explorer security zone or explicitly configured as part of the local intranet security zone.

For Internet Explorer, a server is recognized as part of the local intranet security zone in one of two ways:

- When the user specifies a URL that is not a fully qualified DNS domain name. For example, if you access an application with a URL such as `http://admin-server/index.html`, Internet Explorer interprets this as a site in the local intranet security zone.

- When the user specifies a URL with fully qualified name that has been explicitly configured as a local intranet site in Internet Explorer (see instructions below). For example, if you access an application with a URL such as `http://admin-server.mycompany.com/index.html`, Internet Explorer interprets this as a site that is not part of the local intranet unless the site has been manually added to the local intranet security zone.

Depending on whether users log on to Web applications using a local intranet URL or a fully-qualified path in the URL, silent authentication may require modifying the local intranet security zone in Internet Explorer.
Enable Integrated Windows Authentication

Use the following procedure to enable silent authentication on each computer.

1. Open Internet Explorer and select **Tools > Internet Options**
2. Click the **Advanced** tab.
3. Scroll down to the **Security** settings.
4. Check the **Enable Integrated Windows Authentication** box.
5. Restart IE.

Add Web Server to local intranet security zone

If some users log on to Web applications using a fully-qualified path in the URL, they may need to modify the settings for the local intranet security zone in their Internet Explorer Web browser to enable silent authentication.

To configure the local intranet security zone in Internet Explorer:

1. Open Internet Explorer and select **Tools > Internet Options**
2. Click the **Security** tab.
3. Click the **Local intranet** icon.
4. Click **Sites**.
5. Click **Advanced**.
6. Type the URL for the Web site you want to make part of the local intranet, then click **Add**. You can use wildcards in the site address, for example, `*://*.mycompany.com`. When you are finished adding URLs or URL patterns, click **Close**.
7. Click **OK** to accept the local intranet configuration settings, then click **OK** to close the Internet Options dialog box.

Once you have configured the **Local intranet** security zone in Internet Explorer, you can log on to Web or Java applications through Kerberos or NTLM without being prompted to enter a user name and password.

Configuring Firefox to allow silent authentication

By default, Firefox supports prompted NTLM authentication. To enable silent NTLM authentication, you first need to configure the browser to trust sites.

To enable silent NTLM authentication in Firefox:

1. Open Firefox.
2. Type `about:config` as the target URL.
3 Type `ntlm` in the Filter field.

4 Select and right-click `network.automatic-ntlm-auth.trusted-uris` and select Modify.

5 Type a comma-separated list of partner URLs or domain names as string values, then click OK. For example, type `http://fire.arcade.com,https://fire.arcade.com`, then click OK.

   **Note** For security reasons, you should be as restrictive as possible in specifying this list.

Although the Mozilla Firefox web browser supports negotiated (SPNEGO) authentication, this support is not enabled by default. To enable silent SPNEGO authentication for the Firefox browser, you first need to configure the browser to trust sites.

To enable silent SPNEGO authentication in Firefox:

1 Open Firefox.

2 Type `about:config` as the target URL.

3 Type `neg` in the Filter field.

4 Select and right-click `network.negotiate-auth.delegation-uris` and select Modify. Enter a comma-separated list of partner URLs or domain names as string values, then click OK. For example, type `http://fire.arcade.com,https://fire.arcade.com`, then click OK.

   **Note** For security reasons, you should be as restrictive as possible in specifying the list of trusted sites.

5 Repeat for `network.negotiate-auth.trusted-uris`.
Configuring an Apache HTTP server cluster

This appendix explains how to set up an Apache HTTP server cluster to use DirectControl and Centrify for Apache for user authentication.

This appendix contains the following topics:

- Centrify software requirements
- Configure a clustered environment with a reverse proxy
- Configure a clustered environment with a load balancer

Centrify software requirements

When you set up Apache servers in a cluster, each server and, if you are using a reverse proxy the reverse proxy computer as well, must have the following Centrify software installed:

- All Linux- and UNIX-based systems: The DirectControl agent (`adclient`) must be installed. Run `adinfo` on each server to confirm that the agent is installed. (Windows-based servers do not require `adclient`.)

- All Linux-, UNIX-, and Windows-based systems: The Centrify for Apache software must be installed.

**Note**  A load balancer is an exception to this rule. If you are using a load balancer, do not install the DirectControl agent or the DirectControl for Web Applications software on the load balancer.

In addition, the Kerberos keytabs for each server must be the same. The following instructions tell you how to copy the keytab across systems.

The next two sections provide sample, step-by-step instructions you can customize for your environment to set up Active Directory authentication in a clustered environment with a reverse proxy and then with a load balancer.
Configure a clustered environment with a reverse proxy

This section assumes that you are installing the Centrify for Apache package in a cluster that has a reverse proxy with multiple servers on the back end.

In the following example, the reverse proxy is running on a machine named A, Apache servers are running on machines named B and C, and the domain is domain.com. The figure summarizes the steps and where they are carried out.

1. Confirm that you have the DirectControl agent and the DirectControl for Apache package installed as required.

2. If the servers are joined to the domain controller (run `adinfo` to find out), run `adleave` on each Centrify-managed computer to “unjoin.”

3. On machine A, run the following command to join machine A to the domain with aliases for B and C:
   
   ```bash
   adjoin -a B -a B.domain.com -a C -a C.domain.com domain.com
   ```

   Add another `-a` (`--alias`) option for each additional Apache server. (See the Centrify Server Suite Administrator’s Guide for the description of the adjoin command.)

4. If A has more than one hostname, use the following command to add hostnames:
   
   ```bash
   adkeytab -a -P http/other_host_name
   ```

5. On machine A, run the following commands to replicate the keytabs from machine A onto machines B and C:
   
   ```bash
   cd /
   tar cvfz cluster.tgz /etc/krb5.keytab /var/centrifydc/kset.*
   scp cluster.tgz B: /
   scp cluster.tgz C: /
   ```

Remote (internet) client

Application server (B)

(1) Confirm Centrify software installation
(2) adleave (if joined)
(6) untar keytabs received from A; start adclient with centrifydc start

Application server (C)

(1) Confirm Centrify software installation
(2) adleave (if joined)
(6) untar keytabs received from A; start adclient with centrifydc start

Domain Controller

domain.com

Active Directory
If you have additional servers, run `scp` to copy `cluster.tgz` to each one.

6 On machines B and C (and each additional server), run the following commands to install the keytabs from machine A and to start `adclient`:

```bash
cd /
tar xvfz cluster.tgz
/usr/share/centrifydc/bin/centrifydc start
```

**Note** If the password for machine A is changed, run Step 5 and Step 6 after every change. This password is changed transparently in a protocol initiated by Active Directory; that is, Active Directory prompts the DirectControl agent for a new account password on an interval defined in the `DirectControl adclient.krb5.password.change.interval` configuration parameter (see the *Configuration Parameters Reference Guide* for the description). The DirectControl agent then automatically generates a new password for the computer account and issues the new password to Active Directory. The default interval is 28 days.

### Configure a clustered environment with a load balancer

This section describes how to configure a clustered environment with a load balancer. To provide authentication across all of the servers, you need to create a service account for the load balancer on the domain controller, create a new keytab based on that account, and then merge that keytab on each application server.

**Note** To create new service accounts, you need permission to the container in which you are creating or deleting the account. See *Understanding object permissions for using adkeytab* in the *Using adkeytab* description in the *Centrify Server Suite Administrator’s Guide* for the description of the permissions required.

In this demonstration:

- the DirectControl agent and Centrify for Apache software are already installed on servers B and C (do not install either software package on the load balancer)
- the load balancer hostname is `LB`
- the Apache servers behind the load balancer are named B and C
- the domain is `ace.com`

The following figure summarizes the steps for a two-server configuration. For each additional machine, perform Step 8 once more on machine B, and Step 9 through Step 16 on each additional machine.

This procedure requires users who have the following permissions:

- Create user account on Active Directory on the domain controller
- Add a new service principal name to the user account on the domain controller
- Change service account password from the UNIX computer.
1. Confirm that you have the DirectControl agent (`adclient`) and the DirectControl for Web Applications package installed as required.

Unless they are already joined to the domain controller, run `adjoin` on servers B and C (and all other application servers) to join them to the domain controller.

2. Create a new Active Directory account called `centrifyprod`. Verify that the user principal name (UPN) is `centrifyprod@ace.com`.

   **Note** To have `setspn` available to run in Step 3 and Step 4, you need to install Windows Support Tools.

3. From a Windows system with Windows Support Tools installed, run the `setspn` command to add a new service principal name (SPN) to the user account:

   ```
   setspn -a HTTP/LB.ace.com centrifyprod
   ```

4. Confirm that the SPN was created correctly:

   ```
   setspn -l centrifyprod
   ```

   You should see the SPN `HTTP/LB.ace.com` listed.

Perform Step 5 through Step 8 (below) on machine B only.

5. Use the following `adkeytab` command with the `--adopt` option to create the keytab for the new `centrifyprod` account and have DirectControl take over the management of the keytab:

   ```
   Application server (B)
   (1) adjoin
   (5) adkeytab (create keytab on new service account)
   (6) klist -kt (verify that keytab was created correctly)
   (7) kinit -kt (verify that keytab works)
   (8) copy keytab to machine C (and others in cluster)
   (9-16) merge keytabs; check for connected state with adinfo and adclient
   ```

   ```
   Application server (C)
   (1) adjoin
   (9-16) merge keytabs; check for connected state with adinfo and adclient
   ```

   ```
   Domain Controller ace.com
   (2) create account = centrifyprod
      UPN = centrifyprod@ace.com
      + SPN = HTTP/LB.ace.com
   ```

   ```
   Windows Support Tools
   (3, 4) setspn command
   ```

   ```
   Active Directory
   ```
Configure a clustered environment with a load balancer

Appendix A • Configuring an Apache HTTP server cluster

```
adkeytab --adopt --principal HTTP/LB.ace.com \
   --encryption-type arcsfour-hmac-md5 \n   --encryption-type des-cbc-md5 \n   --encryption-type des-cbc-crc \n   --keytab /etc/krb5/centrifyprod.keytab centralprod
```

This example uses sample encryption types to illustrate the command. You must make a separate `--encryption-type` entry for each encryption type you use. Replace the options above with the encryption types in your configuration.

**Notes** To run this `adkeytab` command the user must have write permission to change the password for the service account and read/write permission to the `userAccountControl` attribute on the Active Directory domain controller. (See Understanding object permissions for using adkeytab in the Using adkeytab description in the Centrify Server Suite Administrator’s Guide for the description of the permissions required.) Often, this is NOT the case for the UNIX administrator running `adkeytab`.

Use the following `adkeytab` option to work around this problem. This does require, however, the UNIX admin to know and then expose the password in the command line. (The alternative would be to give the Active Directory admin root privileges on the Linux or UNIX computer or the UNIX admin password reset privileges on the domain controller.)

- The Active Directory administrator creates the new AD account and adds the SPN to the account as above but then provides the password to the UNIX admin.
- The UNIX admin uses the following `adkeytab` command instead of the command in Step 5. In this example the new user created by the AD admin is again `centrifyprod@ace.com` and the password is ABC123xyz:

```
adkeytab --adopt --user centrifyprod@ace.com \
   --local --newpassword ABC123xyz \n   --encryption-type arcsfour-hmac-md5 \n   --encryption-type des-cbc-md5 \n   --encryption-type des-cbc-crc \n   --keytab /etc/krb5/centrifyprod.keytab centrifyprod@ace.com
```

The `--user` option specifies the new account created by the AD admin; `--local` updates the keytab file on the computer (in this case, B) without changing the password in AD and `--newpassword` specifies the new password (required by the `--local` option). (This example uses the same sample encryption types as above.) See the adkeytab description in the Centrify Server Suite Administrator’s Guide for the full explanation of each option.

6 Verify that the keytab was created correctly:

```
/usr/share/centrifydc/kerberos/bin/klist \
   -kt /etc/krb5/centrifyprod.keytab
```

You should see the SPN HTTP/LB.domain.com.

7 Verify that the keytab works:

```
/usr/share/centrifydc/kerberos/bin/kinit \
   -kt /etc/krb5/centrifyprod.keytab centrifyprod
```
Configure a clustered environment with a load balancer

You should see no output if everything worked correctly.

8 You must have the same Kerberos keytab on each computer. Copy the keytab /etc/krb5/centrifyprod.keytab to server C.

Perform Step 9 through Step 16 on both servers B and C.

9 Disable DirectControl to prepare for merging keytabs:

   svcadm disable centrifydc

10 Back up the existing keytab:

   cp /etc/krb5/krb5.keytab /
     /etc/krb5/krb5.keytab.todaysdate

11 Merge the keytabs:

   /usr/bin/ktutil
   rkt /etc/krb5/krb5.keytab
   rkt /etc/krb5/centrifyprod.keytab
   wkt /etc/krb5/krb5.keytab.new
   q

12 Verify that the new keytab was created correctly:

   /usr/share/centrifydc/kerberos/bin/klist
   -kt /etc/krb5/krb5.keytab.new

13 Copy the new keytab to the default location with the appropriate name:

   cp /etc/krb5/krb5.keytab.new /etc/krb5/krb5.keytab

14 Verify that the new keytab works:

   /usr/share/centrifydc/kerberos/bin/kinit -kt centrifyprod

   You should see no output if everything worked correctly.

15 Enable DirectControl:

   svcadm enable centrifydc

16 Run adinfo and check that adclient goes into a connected state. If adclient reports that it is disconnected, something has gone wrong in the setup.

   Note If the password for the centrifyprod Active Directory account is changed, run Step 5 through Step 16 after every change. This password is changed transparently in a protocol initiated by Active Directory; that is, Active Directory prompts for a new account password on an interval defined in the DirectControl adclient krb5.password.change.interval configuration parameter (see the Configuration Parameters Reference Guide for the description). The DirectControl agent then automatically generates a new password for the computer account and issues the new password to Active Directory. The default interval is 28 days.
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