

# Novell Access Manager

3.0 SP1

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IR3

SETUP GUIDE

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# About This Guide

This guide is intended to help you understand and set up a basic Access Manager 3.0 SP1 configuration.

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**IMPORTANT:** In order to avoid configuration errors, it is strongly recommended that you closely follow the steps outlined in this document during your initial Access Manager setup.

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- ◆ Chapter 1, “Setting Up a Basic Access Manager Configuration,” on page 9
- ◆ Chapter 2, “Configuring SSL VPN to Protect an Application,” on page 27
- ◆ Chapter 3, “Enabling SSL Communication,” on page 31
- ◆ Chapter 4, “Clustering and Fault Tolerance,” on page 41
- ◆ Chapter 5, “Setting Up Firewalls,” on page 55
- ◆ Chapter 6, “Protecting an Identity Server with an Access Gateway,” on page 69
- ◆ Chapter 7, “Digital Airlines Example,” on page 73
- ◆ Chapter 8, “Creating Novell Audit Queries,” on page 113

Not all Access Manager functionality and administrative tasks are discussed here. After you are familiar with Access Manager and the steps in this section, you can use the *Novell Access Manager 3.0 SP1 Administration Guide* as the source for additional or advance configuration, such as Identity Federation.

## Audience

This guide is intended for Access Manager administrators. It is assumed that you have knowledge of evolving Internet protocols, such as:

- ◆ Extensible Markup Language (XML)
- ◆ Simple Object Access Protocol (SOAP)
- ◆ Security Assertion Markup Language (SAML)
- ◆ Public Key Infrastructure (PKI) digital signature concepts and Internet security
- ◆ Secure Socket Layer/Transport Layer Security (SSL/TSL)
- ◆ Hypertext Transfer Protocol (HTTP and HTTPS)
- ◆ Uniform Resource Identifiers (URIs)
- ◆ Domain Name System (DNS)
- ◆ Web Services Description Language (WSDL)

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## **Additional Documentation**

- ♦ *Novell Access Manager 3.0 SP1 Administration Guide*
- ♦ *Novell Access Manager 3.0 SP1 Installation Guide*
- ♦ *Novell Access Manager 3.0 SP1 J2EE Agent Guide*

## **Documentation Conventions**

In Novell® documentation, a greater-than symbol (>) is used to separate actions within a step and items in a cross-reference path.

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When a single pathname can be written with a backslash for some platforms or a forward slash for other platforms, the pathname is presented with a backslash. Users of platforms that require a forward slash, such as Linux\* or UNIX\*, should use forward slashes as required by your software.

# Setting Up a Basic Access Manager Configuration

# 1

The initial setup for Novell® Access Manager consists of installing the components and setting up the Identity Server and the Access Gateway to protect resources running on an HTTP Web server. Access Manager can also be configured to protect other resources such as applications on J2EE\* servers and non-HTTP applications. These should be set up after you have created a basic setup. For J2EE server applications, see the *Novell Access Manager 3.0 SPI J2EE Agent Guide*. For non-HTTP applications, see [Chapter 2, “Configuring SSL VPN to Protect an Application,”](#) on page 27.

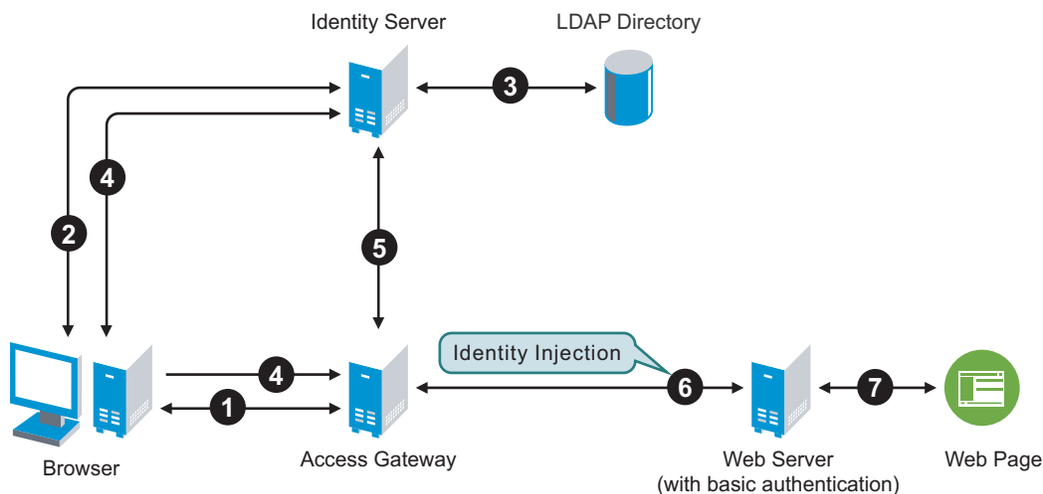
This tutorial describes the following topics and tasks:

- ♦ [Section 1.1, “Understanding an Access Manager Configuration,”](#) on page 9
- ♦ [Section 1.2, “Prerequisites for Setup,”](#) on page 10
- ♦ [Section 1.3, “Creating a Basic Identity Server Configuration,”](#) on page 11
- ♦ [Section 1.4, “Configuring the Access Gateway,”](#) on page 15
- ♦ [Section 1.5, “Configuring the Access Gateway for Authentication,”](#) on page 20
- ♦ [Section 1.6, “Setting Up an Identity Injection Policy,”](#) on page 23

## 1.1 Understanding an Access Manager Configuration

The following figure illustrates the components and process flow that make up a basic configuration.

**Figure 1-1** Basic Process Flow

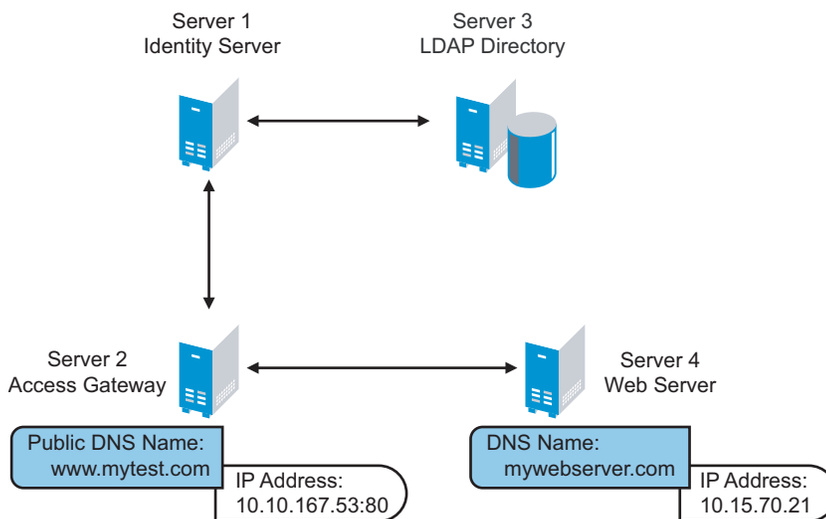


1. The user requests the Access Gateway for access to a protected resource.
2. The Access Gateway redirects the user to the Identity Server, which prompts the user for a username and password.

3. The Identity Server verifies the username and password against an LDAP directory user store (eDirectory™, Active Directory\*, or Sun ONE\*).
4. The Identity Server returns an authentication artifact to the Access Gateway.
5. The Access Gateway retrieves the user’s credentials from the Identity Server.
6. The Access Gateway injects the basic authentication information into the HTTP header.
7. The Web server validates the authentication information and returns the requested Web page.

You configure the Access Manager so that a user can access a resource on a Web server whose name and address are hidden from the user. This basic configuration sets up communication between the following four servers.

**Figure 1-2** Basic Access Manager Configuration



Although other configurations are possible, this section explains the configuration tasks for this basic Access Manager configuration. This section explains how to set up communication using HTTP. For HTTPS over SSL, see [Chapter 3, “Enabling SSL Communication,” on page 31](#).

## 1.2 Prerequisites for Setup

The following prerequisites are for setting up a basic Access Manager configuration:

- ❑ An installed Access Manager version of iManager, called the Access Manager Administration Console. See “[Installing the Access Manager 3 SP1 Administration Console](#)” in the *Novell Access Manager 3.0 SP1 Installation Guide*.
- ❑ An installed Identity Server. See “[Installing the Novell Identity Server](#)” in the *Novell Access Manager 3.0 SP1 Installation Guide*.
- ❑ An installed Access Gateway (either NetWare® or Linux). See “[Installing the Linux Access Gateway](#)” or “[Installing the NetWare Access Gateway](#)” in the *Novell Access Manager 3.0 SP1 Installation Guide*.
- ❑ An LDAP directory store with a test user added. This store can be eDirectory, Active Directory, or Sun ONE.
- ❑ A DNS server or modified `host` files to resolve DNS names and provide reverse lookups.

❑ A Web server (IIS or Apache). The Web server should have three directories with three HTML pages. The first directory (`public`) should contain a page (such as `index.html`) for public access. This page needs to provide two links:

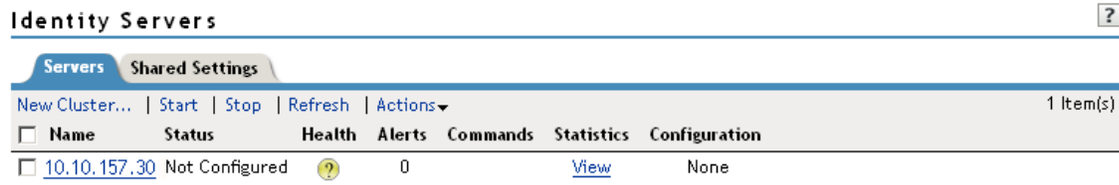
- ◆ A link to a page in the `protected` directory. You will configure the Access Gateway to require authentication before allowing access to this page. You do not need to configure the Web server to protect this page.
- ◆ A link to a page in the `basic` directory. You should already have configured your Web server to require basic authentication before allowing access to this page. See your Web Server documentation for instructions on setting up basic authentication. (This type of access is optional, but explained because it is fairly common.)

If you do not have a Web server that you can use for this type of access, you might prefer to configure Access Manager for the sample Web pages we provide. See [Chapter 7, “Digital Airlines Example,”](#) on page 73.

- ❑ A client workstation with a browser.
- ❑ Browser pop-ups enabled.

## 1.3 Creating a Basic Identity Server Configuration

After you log in to the Administration Console, click *Access Manager > Identity Servers*. The system displays the installed server, as shown in the following example:



The screenshot shows the 'Identity Servers' page in an administration console. It features a navigation bar with 'Servers' and 'Shared Settings' tabs. Below the navigation bar is a table with columns for Name, Status, Health, Alerts, Commands, Statistics, and Configuration. The table contains one entry for the server '10.10.157.30', which is 'Not Configured' and has a yellow question mark icon in the Health column. The Alerts column shows '0' and the Configuration column shows 'None'. There is a 'View' link in the Statistics column for this entry. The page also includes a search icon in the top right and a '1 Item(s)' indicator in the top right of the table area.

Name	Status	Health	Alerts	Commands	Statistics	Configuration
10.10.157.30	Not Configured	?	0		<a href="#">View</a>	None

At this point the Identity Server is in an unconfigured state and is halted. It remains in this state and cannot function until you create an Identity Server configuration, which defines how an Identity Server or Identity Server cluster operates. After you create an Identity Server configuration, you must assign the Identity Server or servers to the configuration.

---

**NOTE:** Before the Identity Server is configured, “*Complete*” might not display under the Command Status until Tomcat is restarted.

---

When creating the Identity Server configuration, you specify the following information:

- ◆ The DNS name for the Identity Server.
- ◆ The IP address of an LDAP directory (user store). The LDAP directory is used to authenticate users. The trusted root of the user store is imported to provide secure communication between the Identity Server and the user store.
- ◆ The name and password of the administrator of the LDAP user store.

After you create a configuration, you can later change the initial settings, such as local authentication and authorization decisions, to meet your needs.

**NOTE:** This task is a basic setup to help you become familiar with Access Manager. It discusses only the required fields for creating a configuration. For information about all of the fields in the interface, see “[Creating a Cluster Configuration \(Advanced\)](#)” in the *Novell Access Manager 3.0 SP1 Administration Guide*.

To create an Identity Server configuration:

- 1 Enable browser pop-ups.
- 2 In the Administration Console, click *Access Manager > Identity Servers > Servers*.
- 3 Select the Identity Server, then click *New Cluster*.

Selecting the server is one way to assign it to the cluster configuration.

- 4 In the *New Cluster* dialog box, specify a name for the cluster configuration. If you did not select the server in the previous step, you can now select the server or servers that you want to assign to this configuration.

For more information about assigning servers to a configuration, see “[Assigning an Identity Server to a Cluster Configuration](#)” in the *Novell Access Manager 3.0 SP1 Administration Guide*.

- 5 Click *OK*.

The following example shows a new server configuration called *idp-corporate*:

Identity Servers ▶

**Create Cluster Configuration** ?

**Step 1 of 3: Specify Name and Base URL**

Name: \*

(protocol :// domain : port / application)

Base URL: \*  ://  :  /

SSL Certificate: Not Specified

LDAP Access:  connections

Session timeout:  minutes

Allow multiple browser session logout

**Identity Provider**

Show logged out providers

Require Signed Authentication Requests

Use Introductions (Publish Authentications)

Local: Common: Port:

Service domain:  .  :

SSL Certificate: Not Specified

**Identity Consumer**  Enable

Require Signed Assertions

Sign Authentication Requests

<< Back Next >> Cancel

- 6 Fill in the following fields to specify the properties for your Identity Server configuration:

**Name:** The name by which you want to refer to the Identity Server configuration. This field is populated with the name you provided in the *New Cluster* dialog box. You can change this here, if necessary.

**Base URL:** The application path for the Identity Server. The Identity Server protocols (Liberty 1.2, SAML 1.1, and SAML 2.0) rely on this base URL to generate URL endpoints for each protocol.

- ♦ **Protocol:** The communication protocol. Select HTTP for a basic setup.
- ♦ **Domain:** The domain name used to access the Identity Server. For a basic setup, this is the DNS name of the machine on which you installed the Identity Server. Using an IP address is not recommended. When clustering Identity Servers, the DNS name for this base URL resolves to the L4 VIP, so that all Identity Server traffic passes through the L4. (See [Chapter 4, “Clustering and Fault Tolerance,”](#) on page 41.)
- ♦ **Port:** The port values for the protocol. For HTTP, this is 8080.
- ♦ **Application:** The Identity Server application path. Leave the default value as *nidp*.

**7** Click *Next*.

The system displays the Organization page.

Identity Servers ▶

**Create Cluster Configuration** ?

**Step 2 of 3:** Specify Organization

Name: \*

Display name: \*

URL: \*

**Principal Contact**

Company:

First Name:

Last Name:

Email Address:

Telephone Number:

Contact Type:

Use this page to specify organization information for the Identity Server configuration. The information you specify on this page is published in the metadata of the Liberty 1.2 and SAML protocols. The metadata is traded with federation partners and supplies various information regarding contact and organization information located at the Identity Server.

The following fields require information:

- ♦ **Name:** The name of the organization.
- ♦ **Display Name:** The display name for the organization.
- ♦ **URL:** The organization’s URL for contact purposes.

Optional fields include *Company*, *First Name*, *Last Name*, *Email*, *Telephone*, and *Contact Type*.

**8** Click *Next*.

The system displays the User Store page.

**Installed User Store** ?

Name: \*

Admin name: \*   
(Ex: cn=admin,o=novell)

Admin password: \*

Confirm password: \*

Directory type:

---

**LDAP timeout settings**

LDAP Operation:  seconds

Idle Connection:  seconds

---

**Server replicas**

New | Delete | Validate 0 Item(s)

<input type="checkbox"/>	Name	IP Address	Port	Use SSL	Max. Connections	Validation Status
No items						

---

**Search Contexts**

New | Delete |  |

<input type="checkbox"/>	Context	Scope
No items		

---

Use this page to configure the user store that references users in your organization. User stores are LDAP directory servers to which end users authenticate. You can configure a user store to use more than one replica of the directory server, to provide load balancing and failover capability. You must reference an existing user store.

**Name:** A display name for the LDAP directory.

**Admin Name:** The distinguished name of the admin user of the LDAP directory. Administrator-level rights are required for setting up a user store.

**Admin Password and Confirm Password:** The password for the admin user and the confirmation for the password.

**Directory Type:** The type of LDAP directory. You can specify eDirectory, Active Directory, or Sun ONE.

- 9 Under *Server Replicas*, click *New* to specify the user store replica information. It is recommended that you specify an LDAP server that contains a read/write replica.

**Name:** The display name for the LDAP directory server.

**IP Address:** The IP address of the LDAP directory server. The port is set automatically to the standard LDAP ports.

- 10 Click *Use secure LDAP connections*. You must enable SSL between the identity user store and the Identity Server. The port changes to 636, the secure LDAP port.
- 11 Click *Auto import trusted root*.
- 12 Click *OK* to confirm the import.
- 13 Select one of the certificates in the list.

You are prompted to choose either a server certificate or a root CA certificate. To trust one certificate, choose *Server Certificate*. Choose *Root CA Certificate* to trust any certificate signed by that certificate authority.

- 14 Specify an alias, then click *OK*.

An alias is a name you use to identify the certificate used by Access Manager.

15 Click Close, then click OK.

16 Under *Server Replicas*, select the replica, then click *Validate* to test the connection between the Identity Server and the replica.

The system displays the result under *Validation Status*. The system displays a green check mark if the connection is valid.

17 Add a search context. Click *New*, specify the DN of the context, select a scope, then click *OK*.

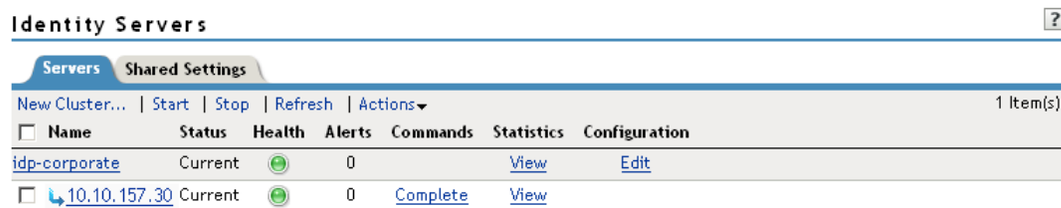
The search context is used to locate users in the directory. If a user exists outside of the specified search context and its scope (object, subtree, one level), the Identity Server cannot find the user, and the user cannot log in.

This is required for Active Directory or Sun ONE; it is optional for eDirectory, but recommended. If a search context is not specified for eDirectory, the entire tree is searched from the root.

18 Click *Finish* to save the server configuration.

The system displays the new configuration on the Servers page.

19 Restart Tomcat as prompted.



Identity Servers						
Servers		Shared Settings				
New Cluster...   Start   Stop   Refresh   Actions						
<input type="checkbox"/>	Name	Status	Health	Alerts	Commands	Statistics Configuration
<input type="checkbox"/>	idp-corporate	Current		0		<a href="#">View</a> <a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">10.10.157.30</a>	Current		0	<a href="#">Complete</a>	<a href="#">View</a>

The Health status icons for the configuration and the Identity Server should turn green. It might take several seconds for the Identity Server to start and for the system to display a green light. If not, it is probable that the Identity Server is not communicating with the user store you set up. Ensure that you have entered the user store information correctly, and that you imported the SSL certificate to the user store. (*Edit > Local > [User Store]*.)

20 If you have already installed an Access Gateway, continue with [Section 1.4, “Configuring the Access Gateway,”](#) on page 15.

To install an Access Gateway, see “[Installing the Linux Access Gateway](#)” or “[Installing the NetWare Access Gateway](#)” in the *Novell Access Manager 3.0 SPI Installation Guide*.

## 1.4 Configuring the Access Gateway

The basic Access Gateway configuration procedures have been divided into the following tasks:

- ♦ [Section 1.4.1, “Configuring a Reverse Proxy,”](#) on page 15
- ♦ [Section 1.4.2, “Configuring a Public Protected Resource,”](#) on page 18

### 1.4.1 Configuring a Reverse Proxy

You protect your Web services by creating a reverse proxy. A reverse proxy acts as the front end to your Web servers in your DMZ or on your intranet, and off-loads frequent requests, thereby freeing up bandwidth and Web server connections. It also increases security because the IP addresses and

DNS names of your Web servers are hidden from the Internet. It can be configured to protect one or more proxy services.

To create a reverse proxy, you must create at least one proxy service with a protected resource. You must supply a name for each of these components. Reverse proxy names and proxy service names must be unique to the Access Gateway because they are configured for global services such as IP addresses and TCP ports. For example, if you have a reverse proxy named `products` and another reverse proxy named `library`, only one of these reverse proxies can have a proxy service named `corporate`.

Protected resource names need to be unique to the proxy service, but they don't need to be unique to the Access Gateway because they are always accessed through their proxy service. For example, if you have a proxy service named `account` and a proxy service named `sales`, they both can have a protected resource named `public`.

- 1 In the Administration Console, click *Access Manager > Access Gateways > Edit > Reverse Proxy / Authentication*.

The screenshot shows a web interface with two main sections. The top section is titled "Authentication Settings" and contains a dropdown menu for "Identity Server Cluster" with "[None]" selected. The bottom section is titled "Reverse Proxy List" and has a blue header with "New...", "Delete", "Enable", and "Disable" links. Below the header is a table with a checkbox and columns for "Name", "Enabled", "Listening Address", and "Port". The table is currently empty, showing "No items". At the bottom of the section, there is a message: "Server(s) must be updated before changes made on this panel will be used." and two buttons: "OK" and "Cancel".

- 2 In the *Identity Server Cluster* option, select the configuration you have assigned to the Identity Server.  
This sets up the trust relationship between the Access Gateway and the Identity Server that is used for authentication.
- 3 In the *Reverse Proxy List*, click *New*, specify a display name for the reverse proxy, then click *OK*.

---

Listening Address(es):  10.10.167.50  
[TCP Listen Options](#)

Enable SSL with Embedded Service Provider  
 Enable SSL between Browser and Access Gateway  
 Redirect Requests from Non-Secure Port to Secure Port

Server Certificate:  

Non-Secure Port: \*  (Used for Trusted IDS Communication, HTTP Listening)  
 Secure Port:  (Unused)

---

**4** Enable a listening address.

**Listening Address(es):** A list of available IP addresses. If the server has only one IP address, only one is displayed and it is automatically selected. If the server has multiple addresses, you can select one or more IP addresses to enable. You must enable at least one address by selecting its check box.

**TCP Listen Options:** Options for configuring how requests are handled. You cannot set up the listening options until you create a proxy service.

**5** Ignore the SSL configuration options.

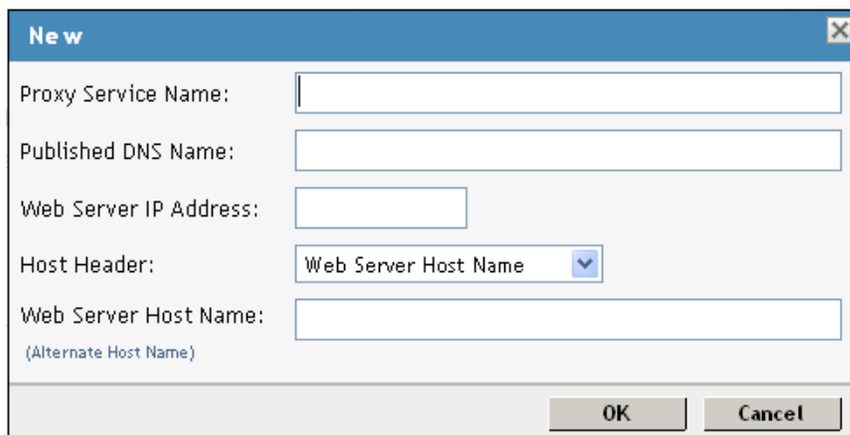
This basic configuration does not set up SSL. For SSL information, see [Chapter 3, “Enabling SSL Communication,” on page 31](#).

**6** Configure a listening port.

**Non-Secure Port:** Select 80, which is the default port for HTTP.

**Secure Port:** This is the HTTPS listening port. This port is unused and cannot be configured until you enable SSL.

**7** In the *Proxy Service List*, click *New*.



8 Fill in the fields.

**Proxy Service Name:** A display name for the proxy service.

**Published DNS Name:** The DNS name you want the public to use to access your site. This DNS name must resolve to the IP address you set up as the listening address. For the example in [Figure 1-2 on page 10](#), this name would be `www.mytest.com`.

**Web Server IP Address:** The IP address of your Web server. This is usually a Web server with content that you want to share with authorized users and protect from all others. In [Figure 1-2 on page 10](#), this is Server 4, whose IP address is `10.15.70.21`.

**Host Header:** The name you want sent in the HTTP header to the Web server. This can be either the Published DNS Name (the *Forward Received Host Name* option) or the DNS name of the Web Server (the *Web Server Host Name* option).

**Web Server Host Name:** The DNS name that the Access Gateway should forward to the Web server. This option is not available if you selected *Forward Received Host Name* for the *Host Header* option. The name you use depends upon how you have set up the Web server. If your Web server has been configured to verify that the host name in the header matches its name, you need to specify that name here. In [Figure 1-2 on page 10](#) the Web Server Host Name is `mywebserver.com`.

9 Click *OK*.

10 Continue with [Section 1.4.2, “Configuring a Public Protected Resource,” on page 18](#).

## 1.4.2 Configuring a Public Protected Resource

The first protected resource in this configuration tutorial is configured to be a public resource. For information on how to set up authentication for a protected resource, see [Section 1.5, “Configuring the Access Gateway for Authentication,” on page 20](#).

1 In the *Proxy Service List*, click *[Name of Proxy Service] > Protected Resources*.

2 In the *Protected Resource List*, click *New*.

3 Specify a display name for the protected resource, then click *OK*.

Overview Authorization Identity Injection Form Fill

Protected Resource: mywebserver

Description:

Contract:

URL Path List	
New...   Delete	1 item(s)
<input type="checkbox"/>	URL Path
<input type="checkbox"/>	<a href="#">/*</a>

4 (Optional) Specify a description for the protected resource.

5 In the *Contract* field, select *None*.

The *Contract* field must be set to *None*. This is what makes this resource a public resource.

6 Configure the *URL Path List*.

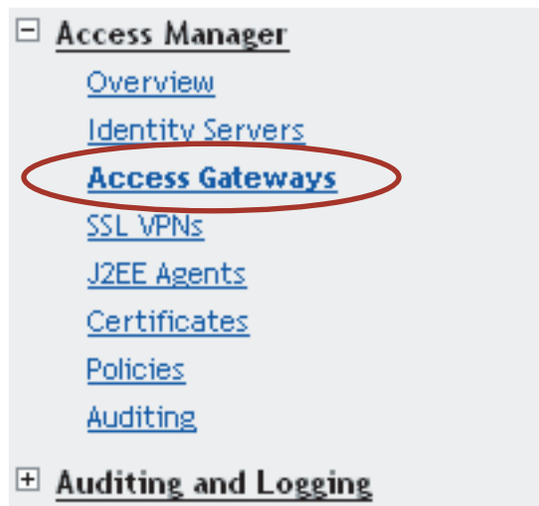
The default path is `/*`, which allows access to everything on the Web server. Modify this if you need to restrict access to a specific directory on your Web server.

- ♦ To delete the default path, select the check box by the path, then click *Delete*.
- ♦ To edit a path in the list, click the path, modify it, then click *OK*.
- ♦ To add a path, click *New*, specify the path, then click *OK*. For example, to allow access to the pages in the public directory on the Web server, specify the following path:  
`/public/*`

7 Click *OK*.

8 In the *Protected Resource List*, verify that the protected resource you created is enabled, then click *OK*.

9 Click the *Access Gateways* link.



10 To apply the changes, click *Update > OK*.

Until this step, nothing has been permanently saved or applied. The *Update* status pushes the configuration to the server and writes the configuration to the configuration data store. When the update has completed successfully, the server returns the status of *Current*.

To save the changes to the configuration store without applying them, do not click *Update*. Instead, click *Edit*. If you have pending configuration settings, the *OK* button is active, and the configuration page indicates which services will be updated. Click *OK* to write these changes to the configuration store. The changes are not applied until you click *Update* on the Access Gateways page.

11 To update the Identity Server to establish the trust relationship with the Access Gateway, click *Identity Servers > Update*, then click *OK*.

Wait until the *Command* status is *Complete*.

12 Click *Close*.

13 (Optional). To test this configuration from a client browser, enter the published DNS name as the URL in the browser. For the example illustrated in [Figure 1-2 on page 10](#), you would enter the following URL:

`http://www.mytest.com`

This should resolve to the published DNS name you specified in [Step 8 on page 18](#), and the user should be connected to the Web server through the Access Gateway.

**14** Continue with [Section 1.5, “Configuring the Access Gateway for Authentication,” on page 20](#).

## 1.5 Configuring the Access Gateway for Authentication

The procedures in [Section 1.4, “Configuring the Access Gateway,” on page 15](#) set up the Access Gateway to protect your Web server by hiding its IP address and DNS name from Internet users. The procedure does not require the user to log in before accessing resources on the Web server. This section explains how to configure the Access Gateway so that the users are required to authenticate by supplying login credentials before they can access a protected resource. There are two parts to enabling authentication to protected resources:

- ◆ [Section 1.5.1, “Verifying Time Synchronization,” on page 20](#)
- ◆ [Section 1.5.2, “Enabling Trusted Authentication,” on page 21](#)

### 1.5.1 Verifying Time Synchronization

The time must be synchronized between the Identity Server and the Access Gateway or set so the time difference is within one minute of each other for trusted authentication to work.

For the Identity Server, use YaST to verify the time settings. If you have a Network Time Protocol server, configure the server to use it.

For an Access Gateway, complete the following steps:

- 1** In the Administration Console, click *Access Manager > Access Gateways > Edit > Date & Time*.

The screenshot displays the 'Server Date and Time' configuration page. At the top, the current date and time are shown as 'June 7, 2007 10:30 AM'. To the right, there is a blue link labeled 'Set Date & Time Manually'. Below this, the 'Network Time Protocol' section is visible, with a blue link 'Set Up NTP'. The 'Time Zone' section features a dropdown menu with the label 'Name:'. The dropdown list contains the following options: US/Alaska, US/Aleutian, US/Arizona, US/Central, US/East-Indiana, US/Eastern, US/Hawaii, US/Indiana-Starke, US/Michigan, and US/Mountain. The 'US/Mountain' option is currently selected and highlighted in blue.

- 2 Select the method you want to use for time:

**Set Date & Time Manually:** Allows you to select the current time. Click this option to select the year, month, day, hour, and minutes in your current time zone, then click *OK*.

**Set Up NTP:** Allows you to specify the IP address of an NTP server. Click *Set Up NTP*. Use the public pool.ntp.org server or click *New*, then specify the IP address of an NTP server. To accept the configuration, click *OK*.

If the time on the machine is wrong by more than an hour, use both methods to set the time. Set it manually first, and then configure it to use NTP.

- 3 In the *Time Zone* section, select your time zone, then click *OK*.

Regardless of the method you used to set the time, you must select a time zone.

- 4 (NetWare only) Configure daylight saving time.

**Daylight Saving**

Use Daylight Saving

Offset:   (Hour:Minute)

**Start**

Month:  Day:  Hour:  Day of Month:

**End**

Month:  Day:  Hour:  Day of Month:

In the Daylight Saving section, configure the following fields:

**Use Daylight Saving:** Enables daylight saving time for your time zone.

**Offset:** The hours and minutes that daylight saving time varies from standard time.

**Start:** The month, day, hour, and day of month when daylight saving time starts.

**Stop:** The month, day, hour, and day of month when daylight saving time ends.

- 5 To save the changes to browser cache, click *OK*.
- 6 To apply your changes, click the *Access Gateways* link, then click *Update > OK*.
- 7 Continue with [“Enabling Trusted Authentication” on page 21](#).

## 1.5.2 Enabling Trusted Authentication

Trusted authentication requires an authentication contract that specifies the type of authentication credentials. The Identity Server and the Access Gateway control these authentication requirements. You do not need to configure your Web server to require authentication. Access Manager enforces the requirements for you.

In this example, you set up an authentication contract that requires a username and a password to access a directory on a Web server.

- 1 In the Administration Console, click *Access Manager > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Protected Resources > New*.
- 2 Specify a display name for the protected resource, then click *OK*.

Overview Authorization Identity Injection Form Fill

Protected Resource: basic

Description:

Contract:  

---

**URL Path List**

New... | Delete 1 item(s)

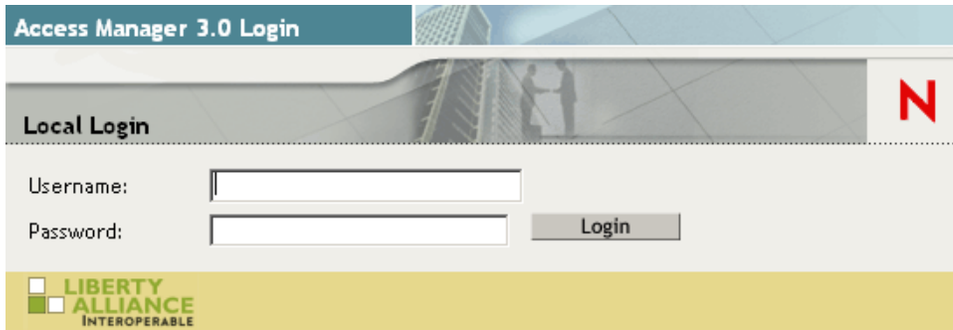
<input type="checkbox"/> URL Path
<input type="checkbox"/> /*

- 3 Select either the *Name/Password - Basic* or the *Name/Password - Form* contract:
  - ♦ **Name/Password - Basic:** Basic authentication over HTTP using a standard login page provided by the Web browser.
  - ♦ **Name/Password - Form:** Form based authentication over HTTP.

Others are available, but for this basic setup, which does not enable SSL, select one of the above contracts. The contract needs to match the protocol.

If these default authentication contracts are not available, you have not configured a relationship between the Access Gateway and the Identity Server. See [Section 1.4.1, "Configuring a Reverse Proxy," on page 15](#) and select a value for the *Identity Server Cluster* field.
- 4 In the *URL Path List*, configure the URL path to the page that this authentication contract will protect. For the Web server configuration described in ["Prerequisites for Setup" on page 10](#), click the */\** path and modify it to specify the following path:  
`/protected/*`
- 5 Click *OK*.
- 6 To save the changes to browser cache, click *OK*.
- 7 To apply your changes, click the *Access Gateways* link, then click *Update > OK*.
- 8 (Optional) To test this configuration from a client browser, log in to the Access Manager Portal:
  - 8a Specify the published DNS name to this resource in the browser. For the example illustrated in [Figure 1-2 on page 10](#), you would enter the following URL:  
`http://www.mytest.com`
  - 8b Click the link to the protected page. This should be a link to the same page you configured in [Step 4](#).  

Your browser should prompt you with a login page. If you selected *Name/Password - Basic* as the contract, the standard login page issued by your browser is displayed. If you selected *Name/Password - Form*, the default Access Manager login page is displayed.



**8c** Log in to the Identity Server with a username and password that is stored in your LDAP directory (Server 3 in [Figure 1-2 on page 10](#)).

You should have access to the information you have placed in the `protected` directory on your Web server.

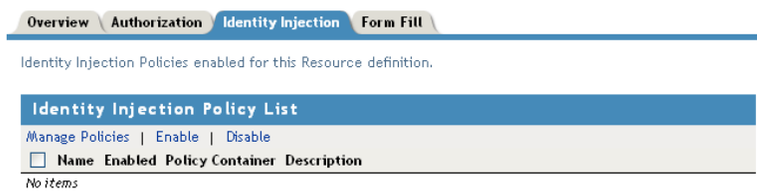
**9** Continue with [Section 1.6, “Setting Up an Identity Injection Policy,” on page 23](#).

## 1.6 Setting Up an Identity Injection Policy

The Access Gateway lets you retrieve information from your LDAP directory and inject the information into HTML headers, query strings, or basic authentication headers. The Access Gateway can then send this information to the back-end Web servers. Access Manager calls this technology *Identity Injection*. Novell iChain<sup>®</sup> calls it Object Level Access Control (OLAC).

This section explains how to set up an of Identity Injection policy for basic authentication. This policy is assigned to the third directory on your Web server, the `basic` directory that your Web server has been configured to require basic authentication before allowing access.

- 1** In the Administration Console, click *Access Manager > Access Gateways > Edit > [Reverse Proxy Name] > [Proxy Service Name] > Protected Resources > New*.
- 2** Configure the resource for the `basic` directory as described in [Section 1.2, “Prerequisites for Setup,” on page 10](#).
  - 2a** For the contract, select *Name/Password - Basic* or *Name/Password - Form*.
  - 2b** For the URL path, enter the path to the basic directory (`/basic/*`).
  - 2c** Click *OK*.
- 3** Click *[Protected Resource Name] > Identity Injection*.



On a new installation, the list is empty because no policies have been created.

- 4** In the *Identity Injection Policy List* section, click *Manage Policies*.
- 5** In the *Policy List* section, click *New*, then specify values for the following fields.
 

**Name:** Specify a name for the Identity Injection policy.

**Type:** Select *Access Gateway: Identity Injection*.

**6** Click *OK*.

Type: Access Gateway: Identity Injection  
Description:   
Priority: 1

**Actions**

New ▼  
No Actions in Rule 1

Changes made on this panel must be applied from the [Policies](#) Panel.

OK Cancel

**7** (Optional) Specify a description for the policy.

**8** In the *Actions* section, click *New > Inject into Authentication Header*.

**9** Set up the policy for User Name and Password:

- ◆ For User Name, select *Credential Profile* and *LDAP Credentials: LDAP User Name*.  
This injects the value of the cn attribute into the header.
- ◆ For Password, select *Credential Profile* and *LDAP Credentials: LDAP Password*.

The policy should look similar to the following:

Type: Access Gateway: Identity Injection  
Description: Authentication header policy  
Priority: 1

**Actions**

New ▼

Do Inject into Authentication Header  
User Name: Credential Profile ; LDAP Credentials:LDAP User Name ▼  
Password: Credential Profile ; LDAP Credentials:LDAP Password ▼  
Multi-Value Separator: , ▼  
DN Format: LDAP (ex, cn=jsmith,ou=Sales,o=Novell) ▼

Changes made on this panel must be applied from the [Policies](#) Panel.

OK Cancel

**10** Click *OK* twice, then click *Apply Changes*.

**11** Click *Close*.

**12** Select the new Identity Injection policy, then click *Enable*.

**13** To save the changes to browser cache, click *OK*.

**14** To apply your changes, click the *Access Gateways* link, then click *Update > OK*.

**15** To test this configuration from a client browser, enter the published DNS name as the URL in the browser. Click the link to the page using basic authentication.

You are prompted to log in. If you have set up Web applications on your Web server that require login, any additional login prompts are hidden from the user and are handled by the identity injection system.



# Configuring SSL VPN to Protect an Application

# 2

The Novell® SSL VPN is a remote access security solution that extends the reach of HTTP and non-HTTP enterprise applications to mobile workers, telecommuters, partners, and customers. By using secure sockets layer (SSL) as the underlying security protocol, Novell SSL VPN allows for truly unrestricted remote access. This solution uses the ubiquitous Web browser as the primary client interface and integrates with Novell Identity Provider for authentication.

- ♦ [Section 2.1, “Prerequisites,” on page 27](#)
- ♦ [Section 2.2, “Injecting the SSL VPN Header,” on page 27](#)

## 2.1 Prerequisites

- ♦ You have installed the SSL VPN server. See [“Installing SSL VPN”](#) in the *Novell Access Manager 3.0 SPI Installation Guide*.
- ♦ You have configured a basic Access Manager system with a functional Identity Server and Access Gateway. See [Chapter 1, “Setting Up a Basic Access Manager Configuration,” on page 9](#).
- ♦ You have configured some Identity Server roles. The roles you create depend upon the requirements of your application. See [“Creating Roles”](#) in the *Novell Access Manager 3.0 SPI Administration Guide*.

---

**NOTE:** The role name in the application might be case sensitive. When you create your roles in Access Manager, make sure you match the case.

---

- ♦ You have a TCP-based application that you want to protect with SSL VPN. To do this on an example Web server, see [“Configuring the SSL VPN as a Protected Resource” on page 102](#).

## 2.2 Injecting the SSL VPN Header

The example in this section explains how to accelerate SSL VPN server in a path-based multi-homing configuration.

Before you begin, make sure you have already created a proxy service and an authentication procedure. For more information on creating a proxy service and authentication procedure, see [Section 1.4.1, “Configuring a Reverse Proxy,” on page 15](#).

- 1 In the Administration Console, click *Access Manager > Access Gateways > Edit > [Name of Reverse Proxy]*.
- 2 In the *Proxy Service List* section, click *New*.

The screenshot shows a 'New' dialog box with the following configuration:

- Proxy Service Name: sslvpn
- Multi-Homing Type: Path-Based
- Published DNS Name: jwilson.provo.novell.com
- Path: /sslvpn/
- Web Server IP Address: 10.10.16.60
- Host Header: Web Server Host Name
- Web Server Host Name: sslvpn60.provo.novell.com (Alternate Host Name)

**3** Fill in the following fields.

**Proxy Service Name:** Specify a name for proxy service.

**Multi-Homing Type:** Specify the method for finding a second resource on the reverse proxy. For this example configuration, *Path-Based* has been selected.

**Published DNS Name:** This field is populated by default with the published DNS name.

**Path:** Specify the path to the SSL VPN resource. This must be  
/sslvpn/

**Web Server IP Address:** Specify the IP address of the SSL VPN server.

**Host Header:** Select which hostname is forwarded to the Web server in the host header. If your SSL VPN server has a DNS name, select *Web Server Host Name*.

**Web Server Host Name:** Specify the DNS name of the SSL VPN server.

**4** Click *OK*.

**5** To configure the default Identity Injection policy and protected resources, click the newly added proxy service.

Path-Based Multi-Homing Web Servers HTML Rewriting Logging

Published DNS Name: www.mynovell.com/ ... (1) path(s)

Description:

Cookie Domain: mynovell.com

[HTTP Options](#)

Remove Path on Fill

Reinsert Path in "set-cookie" Header

Path List	
New...   Delete   Enable SSL VPN...	1 item(s)
<input type="checkbox"/> Path	Protected Resource
<input type="checkbox"/> /sslvpn	pr_iissl

Server(s) must be updated before changes made on this panel will be used. See

OK Cancel

- In the *Path List* section, make sure the *Path* is */sslvpn*.
- In the *Path List* section, select the */sslvpn* check box, then click *Enable SSL VPN*. The Enable SSL VPN pop-up is displayed.

**Enable SSL VPN** [X]

Identity Injection Policy (for SSL VPN)

Policy Container:

Policy:

Protected Resource (for SSL VPN)

Name:

OK Cancel

- Fill in the following fields:
    - Policy Container:** Leave the default value unchanged.
    - Policy:** Select *Create SSL VPN Default Policy* from the drop-down list. A policy pop-up appears. Click *Apply Changes* in the pop-up, then click *Close*.  
The default SSL VPN policy injects both the username and password in the authentication header. If you do not want the password to be pushed to the authentication header, configure a policy with a username and a string constant. For more information on configuring policies, see “[Creating Identity Injection Policies](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*.
- You can also configure the SSL VPN policy to inject the client IP address, so that the IP address can then be included in log entries. For more information, see “[Configuring the Default Identity Injection Policy](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*.

- ♦ **Name:** Select *Create SSL VPN Default Protected Resource* from the drop-down list.
- 9** Click *OK* to close the *Enable SSL VPN* pop-up.
- 10** Click the *Web Servers* tab.
- 11** Specify 8080 in the *Connect Port* field, then click *OK*.
- 12** In the *Proxy Service List* section, click the name of the parent proxy service of the newly created SSL VPN proxy service. This host does not have a multi-homing value.
- 13** Select the *Protected Resources* tab.
- 14** Select *SSLVPN\_Default* from *Protected Resources List*.
- 15** Select an authentication contract from the *Contract* drop-down list. Make sure you select *Name/Password - Form* as the authentication contract.
- 16** In the *URL Path List* section, ensure that the URL is */sslvpn/\**.

Protected Resource: SSLVPN\_Default

Description:

Contract:

URL Path List	
<a href="#">New...</a>   <a href="#">Delete</a>	1 item(s)
<input type="checkbox"/> <b>URL Path</b>	
<input type="checkbox"/> <a href="#">/sslvpn/*</a>	

---

**IMPORTANT:** Make sure that you configure the URL as given above. Any variation leads to the failure of SSL VPN service.

---

- 17** Click *Configuration Panel*, then click *OK*.
- 18** On the *Configuration* page, click *OK*.
- 19** On the *Access Gateways* page, click *Update*.
- 20** To update the Identity Server, click *Identity Servers > Update*.
- 21** Click *Close*.

# Enabling SSL Communication

# 3

Because the Identity Server handles authentication, it must be configured for SSL before any of the other Access Manager components. You can then configure the Access Gateway to use SSL in its connections to the Identity Server, to the browsers, and to its Web servers.

The eDirectory™ that resides on the Administration Console is the main certificate store for all of the Access Manager components. This document describes using this local certificate authority (CA). By default, all Access Manager components (Identity Server, Access Gateway, SSL VPN, and J2EE Agents) trust the local CA. However, if the Identity Server is configured to use an SSL certificate signed externally, the trusted store of the embedded service provider for each component must be configured to trust this new CA.

The browsers that are used to authenticate to the Identity Server must be configured to trust the CA that created the certificate for the Identity Server. If you obtain a certificate from a well-known external CA, most browsers are already configured to trust certificates from well-known CAs. If you use the Access Manager CA to create your certificates or a less-known CA, you need to import the public key of the trusted root certificate (configCA) into the browsers to establish the trust.

This section discusses the following procedures:

- ♦ [Section 3.1, “Configuring Secure Communication on the Identity Server,” on page 31](#)
- ♦ [Section 3.2, “Configuring the Access Gateway for SSL,” on page 34](#)
- ♦ [Section 3.3, “Configuring Access Manager to Use Certificates Signed Externally,” on page 39](#)

## 3.1 Configuring Secure Communication on the Identity Server

The Identity Server comes with test-encryption, test-signing, test-connector, test provider, and test-consumer certificates. You must replace the test-connector certificate. This procedure shows you how to:

- ♦ Enable SSL on the Identity Server (changing from HTTP to HTTPS)
- ♦ Create a certificate
- ♦ Replace the test-connector certificate with the newly created one

Whenever you replace a certificate for an Identity Server configuration, you must re-import the metadata associated with trusted providers. See [“Reimporting a Trusted Provider's Metadata”](#) in the *Novell Access Manager 3.0 SPI Administration Guide*.

- ♦ If you add a certificate from an external certificate authority to the SSL connector key store for the cluster configuration, you must also add the certificate authority to the NIDP Trust Store on the *Security* page.

To configure SSL:

- 1 In the Administration Console, click *Access Manager > Identity Servers > Edit*.
- 2 Change *Protocol* to HTTPS (the system changes the port to 8443).

- Copy the domain name of your Identity Server configuration to the Clipboard, or take note of the name. It must match the common name of the new certificate.

**IDS-BF-Provo** ?

General Local Liberty SAML 1.1 SAML 2.0

Configuration | Organization | Roles | Logging | Security

Name: \*

(protocol :// domain : port / application)

Base URL: \*  ://  :  /

SSL Certificate:

LDAP Access:  connections

Session timeout:  minutes

Allow multiple browser session logout

- Click *SSL Certificate*, then click *Replace*.

**Keystore: NIDP-connector** ?

Keystore name: NIDP-connector

Keystore type: Java

Group/configuration name: IDS-BF-Provo

**Group/Configuration Members' Keystores**

[Change Password...](#)

<input type="checkbox"/>	Keystore Name	Type	Device
<input type="checkbox"/>	SSL Connector	Java	10.10.167.50

**Certificates**

[Replace...](#) 1 item(s)

accessManager, CN=test-connector

**Replace** X

Certificate:

Alias(es):

- In the *Replace* dialog box, click the *Select Certificate* icon next to the *Certificate* field.
- On the *Select Certificate* page, click *New*.

**New** X

Use local certificate authority  
Creates a certificate signed by the configuration store's CA.

Use external certificate authority  
Generates a CSR (Certificate Signing Request) to be sent to an external CA for signing which must then be imported using Import Signed Certificate.

Certificate name:

Subject:  

Signature algorithm:

Valid from:  

Months valid:

Key size:

[Advanced options](#)

**7** Click *Use local certificate authority*.

This option creates a certificate signed by the local CA (or Organizational CA), and creates the private key. For production environments, you can select *Use external certificate authority*, which generates a certificate that you must have signed by the external CA.

**8** Fill in the following fields:

**Certificate name:** The name that you can associate with this certificate. For easy reference, you might want to paste the domain name of the Identity Server configuration in this field.

For information on how to modify the default values before clicking *OK*, see “[Creating Certificates](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*.

**Subject:** Click the *Edit Subject* icon. In the *Common Name* field, paste the domain name of the base URL of the Identity Server configuration. This value cannot be an IP address or begin with a number, in order to ensure that trust does not fail between providers.

**Edit Subject** ?

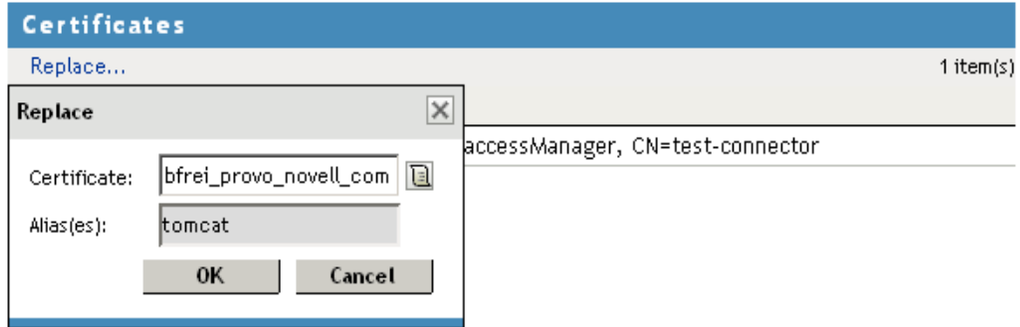
Commonly used attributes	
Common name:	<input type="text" value="bfrei.provo.novell.com"/>
Organizational unit:	<input type="text"/>
Organization:	<input type="text"/>
City or town:	<input type="text"/>
State or province:	<input type="text"/>
Country:	<input type="text"/>

**9** Click *OK*.

**10** To accept the default values in the other fields, click *OK*.

The new certificate is displayed on the Select Certificate page.

**11** Click *OK* twice.



- 12 Click *OK* on the *Replace* dialog box.
- 13 Click *Restart Now* to restart Tomcat, as prompted.
- 14 Click *Close* on the *Keystore* page.

You should wait about thirty seconds for the restart, and then you can refresh the browser and log in to the Administration Console.

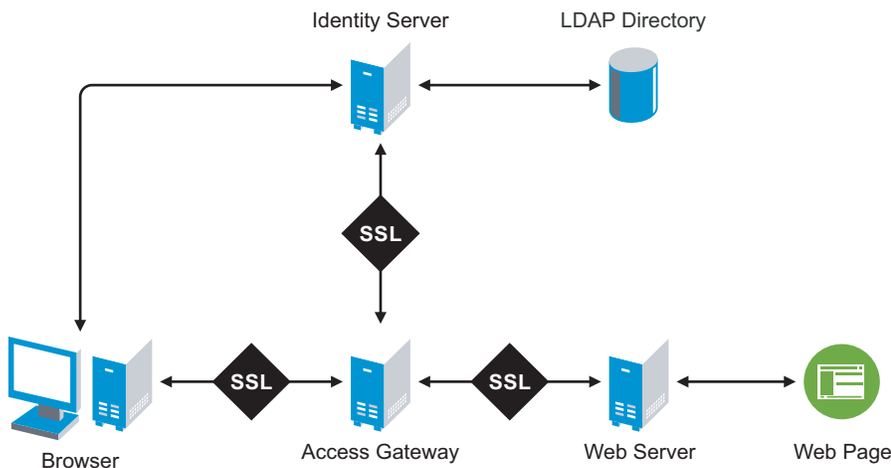
- 15 Click *Access Manager > Access Gateways*, then click *Update*.

This re-establishes the trust between the Access Gateway embedded service provider and the new base URL for the Identity Server.

## 3.2 Configuring the Access Gateway for SSL

You can configure the Access Gateway to use SSL in its connections to the Identity Server, to the browsers, and to its Web servers. [Figure 3-1](#) illustrates these communication channels.

**Figure 3-1** *Setting up SSL for the Access Gateway Communication Channels*



The Identity Server needs to be configured for SSL before configuring other devices to use it for authentication. See [Section 3.1, “Configuring Secure Communication on the Identity Server,”](#) on page 31.

This section describes how to set up SSL for the Access Gateway communication channels:

- ◆ [Section 3.2.1, “Configuring SSL Communication with the Browsers and the Identity Server,”](#) on page 35

- ♦ [Section 3.2.2, “Enabling SSL between the Reverse Proxy and its Web Servers,” on page 37](#)

### 3.2.1 Configuring SSL Communication with the Browsers and the Identity Server

- 1 In the Administration Console, click *Access Manager > Access Gateways > Edit > [Name of Reverse Proxy]*.

---

Listening Address(es):  10.10.167.50  
 10.10.167.51  
[TCP Listen Options](#)

Enable SSL with Embedded Service Provider  
 Enable SSL between Browser and Access Gateway  
 Redirect Requests from Non-Secure Port to Secure Port

Server Certificate:    
[Auto-generate Key](#)  
[Auto-Import Embedded Service Provider Trusted Root](#)

Non-Secure Port: \*  (Redirected to Secure Port)  
 Secure Port: \*  (Used for Trusted IDS Encryption, HTTPS Listening)

---

- 2 To configure the reverse proxy for SSL, fill in the following fields:

**Enable SSL with Embedded Service Provider:** Select this option to encrypt the data exchanged for authentication (the communication channel between the Identity Server and the Access Gateway). This option is only available for the reverse proxy that has been assigned to perform authentication.

If you enable SSL between the browsers and the Access Gateway, this option is automatically selected for you. You can enable SSL with the embedded service provider without enabling SSL between the Access Gateway and the browsers. This allows the authentication and identity information that the Access Gateway and the Identity Server exchange to use a secure channel, but allows the Access Gateways to use non-secure channels with the browsers and the Web servers. This saves processing overhead if the data on the Web servers is not sensitive.

**Enable SSL between Browser and Access Gateway:** Select this option to require SSL connections between your clients and the Access Gateway. SSL must be configured between the browsers and the Access Gateway before you can configure SSL between the Access Gateway and the Web servers. For this process, see [Section 3.2.2, “Enabling SSL between the Reverse Proxy and its Web Servers,” on page 37](#).

**Redirect Requests from Non-Secure Port to Secure Port:** Determines whether browsers are redirected to the secure port and allowed to establish an SSL connection. If this option is not selected, browsers that connect to the non-secure port are denied service.

- 3 Configure a certificate for SSL. Use one of the following methods:

**Auto-generate Key:** To generate a certificate key by using the Access Manager CA, click *Auto-generate Key*, then click *OK* twice. The generated certificate appears in the *Server Certificate* text box.

**Select Certificate:** Click the *Select Certificate* icon. Select the certificate that has been created (or imported) for the Published DNS Name of your proxy service (in the *Subject* field, CN is equal to this value), then click *OK*.

- 4 (Conditional) If you selected a certificate created by a Certificate Authority other than the Access Manager CA, click *Auto-Import Embedded Service Provider Trusted Root*.

This option imports the public key from the embedded service provider into the trust store of the Identity Servers in the selected Identity Server configuration. This sets up a trusted SSL relationship between the Identity Server and the embedded service provider. If the *Server Certificate* you selected was generated by the Access Manager CA, this trust relationship is set up automatically for you and you do not need to select this option.

- 5 Configure the ports for SSL:

**Non-Secure Port:** Specifies the port on which to listen for HTTP requests. The default port for HTTP is 80. If you have selected the *Redirect Requests from Non-Secure Port to Secure Port* option, requests sent to this port are redirected to the secure port. If the browser can establish an SSL connection, the session continues on the secure port. If the browser cannot establish an SSL connection, the session is terminated.

**Secure Port:** Specifies the port on which to listen for HTTPS requests (which is usually 443). This port needs to match the configuration for SSL. If SSL is enabled, this port is used for all communication with the browsers. The listening address and port combination must not match any combination you have configured for another reverse proxy or tunnel.

- 6 In the *Proxy Service List*, click *[Name of Proxy Service] > Protected Resources*.

- 7 In the *Protected Resource List*, change the Contract assignments from HTTP contracts to HTTPS contracts.

For example, if a protected resource is using the Name/Password - Basic contract, click the name and change it to the Secure Name/Password - Basic or the Secure Name/Password - Form contract. Then click *OK*.

To enable single sign-on, select the same contract for all the protected resources.

- 8 Click *Configuration Panel*, then in the confirmation box, click *OK*.

- 9 On the *Configuration* page, click *Reverse Proxy / Authentication*.

- 10 In the *Embedded Service Provider* section, click *Auto-Import Identity Server Configuration Trusted Root*, click *OK*, specify an alias, click *OK* twice, then click *Close*.

This option imports the public key of the Identity Server configuration into the trust store of the embedded service provider. This sets up a trusted SSL relationship between the embedded service provider and the Identity Server.

- 11 Click *Configuration Panel*, then in the confirmation box, click *OK*.

- 12 On the *Configuration* page, click *OK*.

- 13 On the *Access Gateways* page, click *Update > OK*.

- 14 Update the Identity Server so that it uses the new SSL configuration. Click *Identity Servers > Update*.

- 15 (Optional) To test this configuration from a client browser, enter the published DNS name as the URL in the browser. For example, enter

`https://www.mytest.com`

Click the links that require authentication for access.

## 3.2.2 Enabling SSL between the Reverse Proxy and its Web Servers

To enable SSL between the reverse proxy and the Web servers, you must have already performed the following tasks:

- Enabled SSL between the Access Gateway and the browsers. See [Section 1.4.1, “Configuring a Reverse Proxy,” on page 15](#) and select the *Enable SSL between Browser and Access Gateway* field.
- Enabled SSL on the Web server. See your Web server documentation.

If you have completed these tasks:

- 1** In the Administration Console, click *Access Manager > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Web Servers*.

Proxy Service Web Servers HTML Rewriting Protected Resources Logging

Host Header: Forward Received Host Name

Web Server Host Name: (Alternate Host Name)

Error on DNS Mismatch

Enable Force HTTP 1.0 to Origin

Enable Forwarding of Encoding Header

Connect Using SSL

Web Server Trusted Root: Any in Reverse Proxy Trust Store

SSL Mutual Certificate:

Connect Port: \* 80

[TCP Connect Options](#)

- 2** To configure SSL, select *Connect Using SSL*.

This option is not available if you have not set up SSL between the browsers and the Access Gateway. See [Section 1.4.1, “Configuring a Reverse Proxy,” on page 15](#) and select the *Enable SSL between Browser and Access Gateway* field.

- 3** In the *Connect Port* field, specify the port that your Web server uses for SSL communication.

- 4** Configure how you want the certificate verified. The Access Gateway platforms support different options:

- 4a** (Conditional) If you are configuring a Linux Access Gateway, select one of the following options:

- ◆ To not verify this certificate, select *Do not verify* for the *Web Server Trusted Root*. Continue with [Step 9](#).

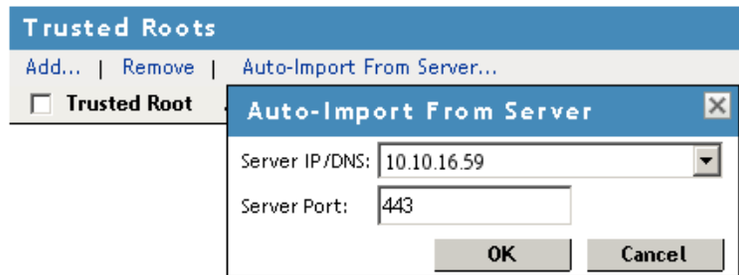
- ◆ To allow the certificate to match any certificate in the trust store, select *Any in Reverse Proxy Trust Store* for the *Web Server Trusted Root*. Continue with **Step 9**.
- ◆ To add a certificate to the trust store for the Web server, click the *Manage Reverse Proxy Trust Store* icon. Continue with **Step 4c**.

**4b** (Conditional) If you are configuring a NetWare® Access Gateway, all the certificates in the certificate chain of the Web server must be in its trust store. To add these certificates to the trust store, click *Any in Reverse Proxy Trust Store*. Continue with **Step 4c**.

**4c** The auto import screen appears.

#### Trust Store: Proxy Trust Store

Trust store name: Proxy Trust Store  
 Trust store type: DER  
 Device: 10.10.16.42



**5** Ensure that the IP address of the Web server and the port match your Web server configuration. If these values are wrong, you have entered them incorrectly on the Web server page. If this is true, click *Cancel* and reconfigure them before continuing.

**6** Click *OK*.

Wait while the Access Gateway retrieves the server certificate, the root CA certificate, and any CA certificates from a chain from the Web server.

**7** Specify an alias, then click *OK*.

All the certificates displayed are added to the trust store.

**8** Click *Close*.

**9** (Optional) For mutual authentication, the Access Gateway platforms support different options:

**9a** (Conditional) If you are configuring a Linux Access Gateway, you need to select the certificate. Click the *Select Certificate* icon, select the certificate you created for the reverse proxy, then click *OK*.

This is only part of the process. You need to import the trusted root certificate of the CA that signed the proxy service's certificate to the Web servers assigned to this proxy service.

**9b** (Conditional) If you are configuring a NetWare Access Gateway, the text box displays the certificate that is sent to the Web server if the Web server requires it. If the Web server is not set up for mutual SSL, the certificate is not sent.

To set up the Web server for mutual SSL, you need to import the trusted root certificate of the CA that signed the certificate displayed in the text box.

- 10 Click *Configuration Panel*, then click *OK*.
- 11 On the *Configuration* page, click *OK*.
- 12 On the *Access Gateways* page, click *Update*.
- 13 (Optional). To test this configuration from a client browser, enter the published DNS name as the URL in the browser. For the example illustrated in **Figure 1-2 on page 10**, you would enter the following URL:  
`https://www.mytest.com`  
Click the links that require authentication for access.

### 3.3 Configuring Access Manager to Use Certificates Signed Externally

By default, all Access Manager components (Identity Server, Access Gateway, SSL VPN, and J2EE Agents) trust the certificates signed by the local Access Manager CA. However, if the Identity Server is configured to use a certificate signed externally, the trusted store of the service provider for each component must be configured to trust this new CA. Import the public certificate of the CA into the following trust stores:

- ◆ For an Access Gateway, click *Access Manager > Access Gateways > [Edit] > Service Provider Certificates > Trusted Roots*.
- ◆ For a J2EE Agent, click *Access Manager > J2EE Agents > Edit > Trusted Roots*.
- ◆ For an SSL VPN server, click *Access Manager > SSL VPNs > Edit > SSL VPN Certificates > Trusted Root*.

If an Access Gateway, a J2EE Agent, or an SSL VPN server is configured to use a certificate signed externally, the trusted store of the Identity Server must be configured to trust this new CA. Import the public certificate of the CA into the Identity Server configuration that the component is using for authentication.

In the Administration Console, click *Access Manager > > Identity Servers > Edit > Security > NIDP Trust Store* and add the certificate to the *Trusted Roots* list.

---

**NOTE:** Whenever you replace certificates on a device, you must update the Identity Server configuration (by clicking *Update* on the *Identity Servers* page) and restart the embedded service provider of the Access Gateway, J2EE Agent, or SSL VPN server.

---



# Clustering and Fault Tolerance

# 4

For additional capacity and for failover, you can cluster a group of Identity Servers and configure them to act as a single server. You can also create a cluster of Access Gateways and configure them to act as a single server. Clustering enables the following features:

- ♦ **Configuration Synchronization:** You configure the cluster, and the configuration is synchronized to all members of the cluster.
- ♦ **Session Sharing:** Each cluster member can handle sessions held by another server in the cluster. After a session is established, the same member usually handles all requests for that session. However, if that cluster member is not available to handle a request, another member steps in and processes the request.

You can also provide fault tolerance for the configuration store on the Administration Console by installing secondary versions of the console. The following sections explain how to set up these components for fault tolerance:

- ♦ [Section 4.1, “Installing Secondary Versions of the Administration Console,” on page 41](#)
- ♦ [Section 4.2, “Clustering Identity Servers,” on page 43](#)
- ♦ [Section 4.3, “Clustering Access Gateways,” on page 47](#)
- ♦ [Section 4.4, “Configuration Tips for the L4 Switch,” on page 49](#)

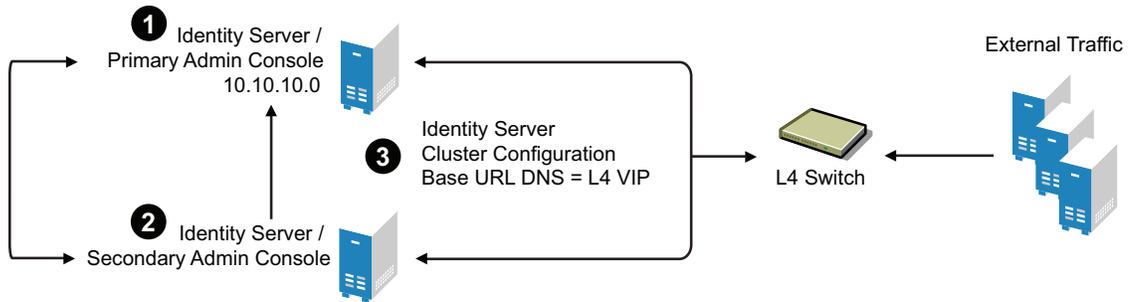
## 4.1 Installing Secondary Versions of the Administration Console

The Administration Console contains an embedded version of eDirectory™, which contains all the configuration information for the Access Manager. It also contains a server communications module, which is in constant communication with the Access Manager modules. If the Administration Console goes down and you have not installed any secondary consoles, your Access Manager components also go down and your protected resources become unavailable.

You can install the Administration Console and the Identity Server on the same machine in a production environment. You can install a secondary Administration Console on the same machine as a clustered Identity Server. Two or more Administration Consoles cannot be configured as a virtual group on an L4 switch, because the L4 switch interferes with the communication process between the Administration Consoles and the Access Manager components. Each Access Manager component knows which Administration Console is its primary console and its secondary console and knows how to communicate directly with each console. The component, rather than an L4 switch, needs to make the decision on which console it needs to contact.

However, traffic destined for a cluster of components (Identity Servers or Access Gateways) can pass through an L4. [Figure 4-1](#) illustrates this configuration, showing Identity Servers on the same machine as Administration Consoles.

**Figure 4-1** Identity Server Clustering with a Secondary Administration Console



1. Install the primary Administration Console and an Identity Server on one machine, using the Administration Console's IP address when importing the Identity Server component. (See [“Installing the Novell Identity Server”](#) in the *Novell Access Manager 3.0 SP1 Installation Guide*.)
2. Install the secondary Administration Console and a second Identity Server on another machine, using the primary Administration Console's IP address when importing the second Identity Server.
3. Specify the L4 VIP as the DNS for the Identity Server cluster configurations that both Identity Servers use. (See [Section 1.3, “Creating a Basic Identity Server Configuration,”](#) on page 11.)

When the primary console goes down, the secondary console can be used for the following tasks:

- ◆ Administrators can make configuration changes on a secondary console, and these changes are sent to the Access Manager components.
- ◆ Access Manager components can use the secondary console to access their configuration information and to respond to configuration changes. As soon as the primary console comes back online, the components revert to using the primary machine, but they continue to accept commands from the secondary consoles.

---

**WARNING:** As long as the primary console is running, all configuration changes should be made at the primary console. If you make changes at both a primary console and a secondary console, browser caching can cause you to create an invalid configuration.

---

You can create fault tolerance by installing up to two secondary consoles. We highly recommend that you install at least one secondary console.

- ◆ [Section 4.1.1, “Prerequisites,”](#) on page 42
- ◆ [Section 4.1.2, “Installing a Second Console,”](#) on page 43
- ◆ [Section 4.1.3, “Tasks Requiring the Primary Console,”](#) on page 43

## 4.1.1 Prerequisites

For a secure configuration, secondary consoles must be installed on the same network as the primary console. The administration consoles should not be required to use a router to communicate with each other.

## 4.1.2 Installing a Second Console

- 1 Insert the CD containing the Administration Console software.

Most of the installation process is the same for a secondary console as for a primary. For these basic instructions, see “[Installing the Access Manager 3 SPI Administration Console](#)” in the *Novell Access Manager 3.0 SPI Installation Guide*.

- 2 To install a secondary console, answer No to the following prompt:  
Is this the primary administration server in a failover group?
- 3 When prompted, enter the IP address of the primary console.
- 4 Continue with the installation process.

After installing a secondary console, you might have to wait from 30 to 60 minutes before using it. The components query the primary console hourly for information about available consoles, and they reject commands from a console that is not in their approved list. You can force the components to recognize the secondary console by restarting the Integration Agent on each Identity Server, Linux Access Gateway, and Linux J2EE Agent with the following command:

```
/etc/init.d/novell-jcc restart
```

For the NetWare Access Gateway, you need to wait until the primary console informs it of the new secondary console.

## 4.1.3 Tasks Requiring the Primary Console

The primary console must be used for the following tasks:

- ♦ **New Device Installation:** The primary console must be running when you install new devices such as another Access Gateway or SSL VPN server.
- ♦ **Backup and Restore:** Backup and restore must be run on the primary console. When the restore has completed, you must restart Tomcat on all secondary consoles. Use the following command:

```
/etc/init.d/novell-tomcat4 restart
```

For more information about backup and restore, see “[Backing Up and Restoring Components](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*.

## 4.2 Clustering Identity Servers

A cluster of Identity Servers should reside behind an L4 switch. Clients access the virtual IP address of the cluster presented on the L4 switch, and the L4 switch alleviates server load by balancing traffic across the cluster. If your Identity Server is on the same machine as an Administration Console, and your second Identity Server is on the same machine as a secondary Administration Console, ensure that you are familiar with [Section 4.1, “Installing Secondary Versions of the Administration Console,” on page 41](#) before proceeding.

Whenever a user accesses the virtual IP address (port 8080) assigned to the L4 switch, the system routes the user to one of the Identity Servers in the cluster, as traffic necessitates.

The system automatically enables clustering when multiple Identity Servers exist in a group. If only one Identity Server exists in a group, clustering is disabled.

This section describes how to set up and manage a cluster of Identity Servers:

- ◆ [Section 4.2.1, “Services of the Real Server,” on page 44](#)
- ◆ [Section 4.2.2, “Prerequisites,” on page 44](#)
- ◆ [Section 4.2.3, “Setting Up a Cluster,” on page 45](#)

## 4.2.1 Services of the Real Server

A user’s authentication remains on the real (authentication) server cluster member that originally handled the user’s authentication. If this server malfunctions, all users whose authentication data resides on this cluster member must reauthenticate.

Requests that require user authentication information are processed on this server. When the system identifies a server as not being the real server, the HTTP request is forwarded to the appropriate cluster member, which processes the request and returns it to the requesting server.

### A Note about Alteon Switches

When configuring an Alteon switch for clustering, direct communication between real servers must be enabled. If direct access mode is not enabled then when one of the real servers tries to proxy another real server, the connection fails and times out.

To enable direct communication on the Alteon:

- 1 Go to `cfg > slb > adv > direct`.
- 2 Specify `e` to enable direct access mode.

With some L4 switches, you should configure only the services that you are using. For example, if you configure the SSL service for the L4 and you have not configured SSL in Access Manager, then the HTTP service on the L4 will not work. If the health check for the SSL service fails, then the L4 assumes that all the services configured to use the same virtual IP are down.

## 4.2.2 Prerequisites

- ❑ An L4 server installed. You can use the same server for Identity Server clustering and Access Gateway clustering, provided that you use different virtual IPs. The LB algorithm can be anything (hash/sticky bit), defined at the Real server level.
- ❑ Persistence (sticky) sessions enabled on the L4 server. You usually define this at the virtual server level.
- ❑ An Identity Server configuration created for the cluster. You assign all the Identity Servers to this configuration. See “[Creating a Cluster Configuration \(Advanced\)](#)” in the *Novell Access Manager 3.0 SPI Administration Guide* for information about creating an Identity Server configuration. See “[Assigning an Identity Server to a Cluster Configuration](#)” in the *Novell Access Manager 3.0 SPI Administration Guide* for information about assigning Identity Servers to configurations.

The base URL DNS name of this configuration must resolve via DNS to the IP address of the L4 virtual IP address. The L4 balances the load between the identity servers in the cluster.

- ❑ Ensure that the L4 administration server using port 8080 has the following ports open:
  - ◆ 8443 (secure Administration Console)

- ♦ 7801 (TCP)
- ♦ 636 (for secure LDAP)
- ♦ 389 (for clear LDAP, loopback address)
- ♦ 524 (network control protocol on the L4 machine for server communication)

The identity provider ports must also be open:

- ♦ 8080 (nonsecure login)
- ♦ 8443 (secure login)
- ♦ 1443 (server communication)

If you are using introductions (see “[Creating a Cluster Configuration \(Advanced\)](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*), you must configure the L4 switch to load balance on ports 8445 (identity provider) and 8446 (identity consumer).

## 4.2.3 Setting Up a Cluster

- 1 Install the additional Identity Servers.

During the installation, choose option 2, *Install Novell Identity Server*, from CD 1 of the Access Manager installation discs. Specify the IP address and administration credentials of each additional Identity Server. If you are installing on a machine without the Administration Console, the installation asks you for the Administration Console’s IP address. After you install the Identity Servers, the servers are displayed on the Servers page in Identity Servers.

- 2 Assign the Identity Servers to the same cluster configuration.

For more information about assigning servers to a configuration, see “[Assigning an Identity Server to a Cluster Configuration](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*.

- 3 Ensure that the L4 VIP is the DNS for the Identity Server clusters configuration. (See [Section 1.3, “Creating a Basic Identity Server Configuration,” on page 11.](#))
- 4 Click the configuration name you created for the cluster under *Configuration Assignment*.
- 5 On the Cluster Details page, click the configuration name.

**Cluster Details Edit: IDS-BF-Provo** ?

---

Name:

**Cluster communication backchannel**

Port:

Encrypt

**Level four switch port translation**

Port translation is enabled on switch

Cluster member translated port:

- 6 Fill in the following fields as required:

**Name:** Lets you change the name of the Identity Server cluster configuration.

**Cluster Communication Backchannel:** Provides a communications channel over which the cluster members maintain the integrity of the cluster. For example, this TCP channel is used to

detect new cluster members as they join the cluster, and to detect members that leave the cluster. A small percentage of this TCP traffic is used to help cluster members determine which cluster member would best handle a given request. This back channel should not be confused with the IP address/port over which cluster members provide proxy requests to peer cluster members.

- ♦ **Port:** Specifies the TCP port of the cluster back channel on all of the Identity Servers in the cluster. 7801 is the default TCP port.

Because the cluster back channel uses TCP, you can use cluster members on different networks. However, firewalls must allow the port specified here to pass through. To do so use the port number plus 1 for additional devices in the cluster. For example, if you use four devices, your port numbers would be 7801, 7802, 7803, and 7804.

- ♦ **Encrypt:** Encrypts the content of the messages that are sent between cluster members.

**Level Four Switch Port Translation:** Configures the L4 switch to translate the port of the incoming request to a new port when the request is sent to a cluster member. Because the cluster members communicate with each other over the same IP address/port as the L4 switch, the cluster implementation needs to know what that port is. The translated port is the port on the cluster members where other cluster members can contact it. This is the IP address and port where cluster members provide proxy requests to other cluster members.

- ♦ **Port translation is enabled on switch:** Specifies whether the port of the L4 switch is different from the port of the cluster member.
- ♦ **Cluster member translated port:** Specifies the port of the cluster member.

7 Click *OK*.

8 Under *Cluster Members*, you can refresh, start, stop, and assign servers to Identity Server configurations.

9 Click *OK*, then update the Identity Server as prompted.

## Real Server Settings Example

Current real servers settings:

```
1: 149.44.171.116, enabled, name l52, weight 1, timeout 10 mins, maxcon 200000
  backup none, inter 2, retry 4, restr 8
  remote disabled, proxy enabled, subnac disabled
  cookie assignment server: disabled
  exclusionary string matching: disabled
  service ports: 8443 8080
  real ports:
    8443: uport 8443, group 1, pbind clientip
          virtual server: 1, 149.44.174.220, enabled
    8080: uport 8080, group 1, pbind clientip
          virtual server: 1, 149.44.174.220, enabled
2: 149.44.174.51, enabled, name brie, weight 1, timeout 10 mins, maxcon 200000
  backup none, inter 2, retry 4, restr 8
  remote disabled, proxy enabled, subnac disabled
  cookie assignment server: disabled
  exclusionary string matching: disabled
  service ports: 8443 8080
  real ports:
    8443: uport 8443, group 1, pbind clientip
          virtual server: 1, 149.44.174.220, enabled
    8080: uport 8080, group 1, pbind clientip
          virtual server: 1, 149.44.174.220, enabled
```

## Virtual Server Settings Example

Current virtual servers settings:

1: 149.44.174.220, enabled, dname idp

virtual ports:

8443: rport 8443, group 1, pbind clientip, frags

real servers:

1: 149.44.171.116, weight 1, enabled, backup none

2: 149.44.174.51, weight 1, enabled, backup none

8080: rport 8080, group 1, pbind clientip, frags

real servers:

1: 149.44.171.116, weight 1, enabled, backup none

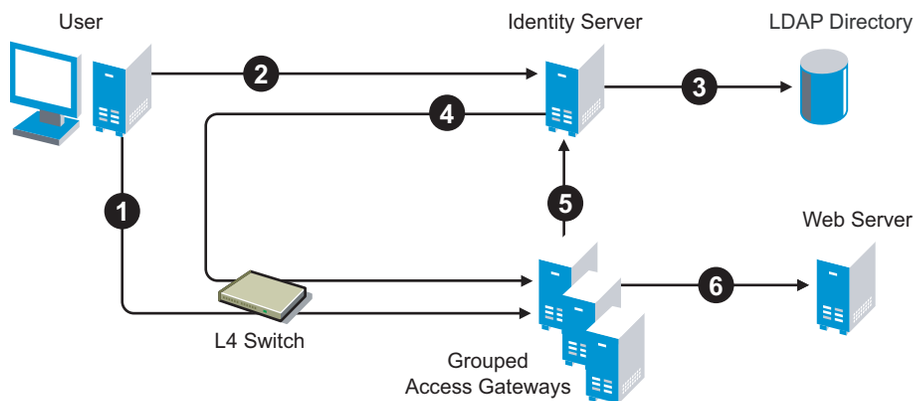
2: 149.44.174.51, weight 1, enabled, backup none

## 4.3 Clustering Access Gateways

A cluster of Access Gateways must reside behind a Layer 4 (L4) switch. Clients access the virtual IP on the L4, and the L4 alleviates server load by balancing traffic across the cluster of Access Gateways. Whenever a user enters the URL for an Access Gateway resource, the request is routed to the L4 switch, and the switch routes the user to one of the Access Gateways in the cluster, as traffic necessitates.

Figure 4-2 illustrates the flow of a user request when the Access Gateways are clustered behind an L4 switch.

Figure 4-2 Grouping Access Gateways



1. The user requests access to a protected resource by sending a request to the L4 switch. The request is sent to one of the Access Gateway servers in the cluster.
2. The Access Gateway redirects the request to the Identity Server for authentication. The Identity Server presents the user with a login page, requesting a user name and a password.
3. The Identity Server verifies the user's credentials with the directory.
4. The validated credentials are sent through the L4 switch to the same Access Gateway that first received the request.
5. The Access Gateway verifies the user credentials with the Identity Server.
6. If the credentials are valid, the Access Gateway forwards the request to the Web server.

If the Access Gateway where the user is assigned goes down, the user's request is sent to another Access Gateway in the cluster. This Access Gateway pulls the user's session information from the Identity Server. This allows the user to continue accessing resources, without having to reauthenticate.

The following sections describe how to set up and manage a cluster of Access Gateways.

- ♦ [Section 4.3.1, "Prerequisites," on page 48](#)
- ♦ [Section 4.3.2, "Configuring a Cluster," on page 48](#)

### 4.3.1 Prerequisites

- ❑ An L4 switch installed. You can use the same switch for an Identity Server cluster and an Access Gateway cluster, provided that you use different virtual IPs.
- ❑ One or more Access Gateways installed. They must all be of the same type: either Linux Access Gateways or NetWare<sup>®</sup> Access Gateways. You cannot mix these two types in the same cluster.

When you install each new Access Gateway, configure it to use the same Administration Console.

- ❑ Your DNS server must to be configured to resolve the published DNS names that you specify for your proxy services to the L4 switch.
- ❑ Enabling persistent (sticky) sessions on the L4 switch is highly recommended, but not required.

---

**IMPORTANT:** If you have created a configuration for one or more of the Access Gateways you are going to put in a cluster, you need to carefully select the primary cluster server. The current configuration of the primary cluster server is pushed to the other servers in the cluster. If you have created configurations for the other servers in the cluster, these configurations are overwritten.

---

### 4.3.2 Configuring a Cluster

- 1 In the Administration Console, click *Access Manager > New Cluster*.

<input type="checkbox"/>	Server Name	Health	Location
<input type="checkbox"/>	<a href="#">10.10.15.139</a>		
<input type="checkbox"/>	<a href="#">10.10.15.140</a>		
<input type="checkbox"/>	<a href="#">10.10.15.150</a>		
<input type="checkbox"/>	<a href="#">10.10.15.159</a>		

2 Fill in the following fields:

- ♦ **Cluster Name:** Specify a display name for the cluster.
- ♦ **Type:** Select whether the cluster contains NetWare Access Gateways or Linux Access Gateways. A cluster cannot contain a mixture of these two types.

3 In the *Server Name* list, select the servers that you want to be members of the cluster.

You can create a cluster of one, and add additional servers later.

Each server you add to the cluster adds about 30 seconds to the time it takes to configure the cluster because certificates must be synchronized and configuration options must be sent to that server. If you create a very large cluster of twenty servers, it can take up to ten minutes to configure and create the cluster.

4 In the *Primary Cluster Server* field, select the server that is to be the primary server in the cluster.

The list is empty until you select the servers for the cluster. The configuration of the primary server is pushed to the other servers in the cluster. If any of the selected servers have been configured, their configurations are lost.

5 Click *OK*.

6 After the cluster has been created, each server in the cluster needs to be restarted. On the *Access Gateways* page, click *Update All* by the name of the cluster.

7 (Conditional) If the Access Gateways in the cluster have multiple network adapters or IP addresses, you need to configure the listening address for each reverse proxy.

When creating the cluster configuration for newly added servers, the listening address is always the IP address of eth0. If this is not the address you want the reverse proxy to listen for requests, click *Access Gateways > Edit > [Name of Reverse Proxy]*, select the Access Gateway as the *Cluster Member*, then enable the *Listening Address* you want to use.

8 To configure the cluster, click *Access Gateways > Edit*.

A cluster of Access Gateways has the same configuration options as a single Access Gateway. The only difference is that for some options you need to select the Access Gateway to configure. For example, the *Date & Time* option allows you to set the time separately for each member of the cluster.

Applying the configuration to a cluster is slightly different. You have the option to apply the changes to all servers in the cluster by selecting the *Update All* option, or to apply them to one server at a time by selecting the *Update* option for each server.

If you prefer to apply changes to the servers one at a time, you should save the changes to the configuration datastore. To do this, click *OK* on the Server Configuration page. The *OK* buttons on the other configuration pages save the changes to browser cache. If your session times out before you update all servers in the cluster, the changes are lost and are not applied to the servers that are still in an *Update* status.

## 4.4 Configuration Tips for the L4 Switch

When you use an L4 switch to cluster Identity Servers, Access Gateways, or both, you need to configure it and the DNS server for each cluster. You need to configure the DNS server to resolve the base URL of the Identity Server configuration to the Identity Server VIP on the L4 switch. You need to configure the DNS server to resolve the published DNS names of the Access Gateway to the Access Gateway VIPs on the L4 switch.

In addition to this basic setup, consider the following:

- ◆ [Section 4.4.1, “Sticky Bit,” on page 50](#)
- ◆ [Section 4.4.2, “Network Configuration Requirements,” on page 50](#)
- ◆ [Section 4.4.3, “Health Checks,” on page 51](#)
- ◆ [Section 4.4.4, “Clustering with a Non-SSL-Enabled L4 Switch,” on page 52](#)

### 4.4.1 Sticky Bit

Each L4 switch has a slightly different method and terminology for the sticky bit or persistence bind. This bit allows a client, who has established a session, to be directed to the same Identity Server or Access Gateway for all requests sent during the session. This minimizes the need to forward session information between Access Gateways or between Identity Servers and thus maximizes performance.

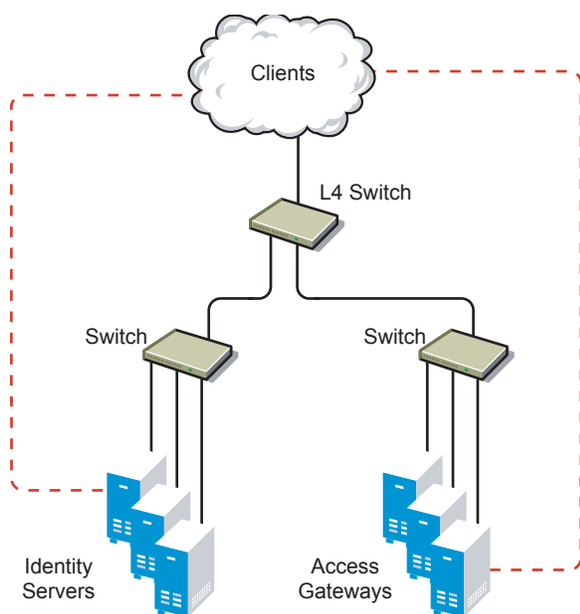
### 4.4.2 Network Configuration Requirements

When setting up the L4 switch, be aware of the following configuration requirements that are required to route all Access Manager traffic through the L4 switch.

**Switches:** When installing an L4 switch, you can plug the machines directly into the L4 switch or plug them into an inner switch that is plugged into the L4 switch. When using inner switches with an L4 switch, you must use at least two inner switches, one for the Identity Servers and one for the Access Gateways. An Identity Server and an Access Gateway cannot share the same inner switch. Such a configuration causes communication problems because the Access Gateway and the Identity Server try to establish direct communication with each other rather than routing all traffic through the L4 switch.

**Network Routing Requirements:** You need to analyze your routing configuration. The Identity Servers and the Access Gateways must have only one route to the network, and this route must be through the L4 switch. If you have loops in your network that allow an Identity Server or an Access Gateway to communicate directly with a client without going through the L4 switch, the Access Gateway and the Identity Server try to establish direct communication with the client. Such a configuration causes communication problems because all traffic needs to be routed through the L4 switch. [Figure 4-3](#) illustrates this problem.

**Figure 4-3** Network Configuration with a Potential Communication Problem



If your network allows for this type of communication, you need to block the communication channels illustrated with the dotted red lines.

### 4.4.3 Health Checks

L4 switches use health checks to determine which cluster members are ready to receive requests and which cluster members are unhealthy. You can configure the L4 switch to monitor the heartbeat URL of the Identity Servers and Access Gateways, so that the L4 switch can use this information to update the health status of each cluster member.

The Administration Console uses the heartbeat URL to display its health status of the Identity Servers and the Access Gateways.

- ◆ The Identity Server heartbeat is the DNS name of the Identity Server plus the following path:  
`/nidp/app/heartbeat`

For example, if the DNS name of the Identity Server is `nis.provo.novell.com` and you have configured the Identity Server for HTTPS, the heartbeat has the following URL:

```
https://nis.provo.novell.com/nidp/app/heartbeat
```

- ◆ The Access Gateway heartbeat is the published DNS name of the Access Gateway plus the following path:

```
/nosp/app/heartbeat
```

For example, if the DNS name of the Access Gateway is `ag.provo.novell.com` and you have configured the Access Gateway for HTTPS, the heartbeat has the following URL:

```
https://ag.provo.novell.com/nosp/app/heartbeat
```

You need to configure the L4 switch to use the heartbeat to perform a health check. If you have configured SSL on the Identity Servers or the Access Gateways, this must be done over SSL. Some L4 switches only have the ability to do an SSL handshake, while others have the ability to do an SSL handshake and an HTTP health check. The SSL handshake verifies the health of the proxy service;

the HTTP health check verifies the health of the service provider. If your L4 switch can perform the HTTP health check, a value of 200 OK indicates everything is healthy; any other status code indicates an unhealthy state.

When the health check is enabled, the L4 switch knows which cluster members can handle requests and which cluster members should not be sent requests. When an unhealthy cluster member becomes healthy, the health check allows the L4 switch to start sending requests to that cluster member.

#### 4.4.4 Clustering with a Non-SSL-Enabled L4 Switch

External communication to Access Manager is typically configured to use HTTPS, and the same is true for communication among the Access Manager components. In an HTTPS configuration, an L4 performs health checks of Identity Servers and Access Gateways using the following URLs:

- ◆ **Access Gateway:** `https://<access-gateway-ip>:443/nesp/app/heartbeat`
- ◆ **Identity Servers:** `https://<identity-server-ip>:8443/nidp/app/heartbeat`

or

`http://<identity-server-ip>:8080/nidp/app/heartbeat`

Although the Identity Server is configured for HTTPS, the heartbeat URL listens on a non-SSL port and therefore it can be configured successfully with any non-SSL enabled L4 switch using the script-based health check over non-SSL port 8080.

Access Gateways configured for HTTPS listen only on the SSL port, and requests can be redirected from non-SSL ports to secure ports. However, the L4 switch might not be able to get health, because it does not support SSL. Rather than obtaining additional equipment, you can solve this issue with your existing L4 switch by making a few configuration changes on the Access Gateway.

This section describes how to set up Access Manager for clustering when using L4 switches that do not have script-based health-check support over SSL ports. The following Access Gateway solution describes how to open a non-SSL port for the heartbeat URL.

- 1 In the Administration Console, click *Access Manager > Access Gateways > Edit > Reverse Proxy / Authentication*.
- 2 To create an additional reverse proxy service (such as, *heartbeat*), click New, then specify a name.

## Reverse Proxy: 10.10.15.206 - heartbeat

Listening Address(es):  10.10.15.206  
[TCP Listen Options](#)

Enable SSL between Browser and Access Gateway

Redirect Requests from Non-Secure Port to Secure Port

Server Certificate:    
[Auto-generate Key](#)  
[Auto-Import Embedded Service Provider Trusted Root](#)

Non-Secure Port: \*  (Used for HTTP Listening)

Secure Port:  (Unused)

### 3 Change the *Non-Secure Port* to 81.

You configure the Access Gateway to listen on the same IP address as the service using port 443. For non-SSL, port 81 is recommended. Do not use port 80.

For proper heartbeat information when there are multiple IP addresses configured in your Access Gateway, ensure that you configure the reverse proxy service created for the heartbeat URL to listen in the same IP address as the authenticating reverse proxy service.

### 4 Click *New* to create the proxy service.

**New** 

Proxy Service Name:

Published DNS Name:

Web Server IP Address:

Host Header:  

Web Server Host Name:   
(Alternate Host Name)

### 5 Configure the Web Server IP address to be 127.0.0.1, then click *OK*.

### 6 On the Reverse Proxy page, click the new proxy service, then click *Web Servers*.

Connect Port: \*

[TCP Connect Options](#)

### Web Server List

New... | Delete 1 item(s)

<input type="checkbox"/> <b>Web Server</b>
<input type="checkbox"/> <a href="#">127.0.0.1</a>

7 Change the *Connect Port* value on the Web Servers page to 8080.

The service provider (ESP) in Access Gateway that provides the heartbeat service listens on 127.0.0.1:8080.

8 Click *Protected Resources*.

9 Click *New*, then specify a name.

10 In the URL Path List, click */\**, and modify the path to contain the following value:  
`/nosp/app/heartbeat`

This is the path to the heartbeat application.

11 Click OK twice. Your protected resource for the heartbeat application should look similar to the example below.

#### Protected Resources: 10.10.15.206 - heartbeat - heartbeat-service ?

Proxy Service | Web Servers | HTML Rewriting | **Protected Resources** | Logging

Web Server Resources being made Public or being Protected by an Authentication Procedure and/or Authorization Policies.

Select the Policy View to see which Protected Resources are using each Policy. Click the "Used By" link (on the Policy View) to assign a Policy to more than one Protected Resource at a time.

Resource View

#### Protected Resource List

New... | Delete | Enable | Disable 1 item(s)

<input type="checkbox"/> Name	Enabled	URL Paths	Contract	Authorization	Identity Injection	Form Fill	Description
<input type="checkbox"/> <a href="#">heartbeat-resource</a>	<input checked="" type="checkbox"/>	1 Paths <input type="text" value=""/>	<a href="#">[None]</a>	<a href="#">[None]</a>	<a href="#">[None]</a>	<a href="#">[None]</a>	

1 Paths

[/nosp/app/heartbeat](#)

The heartbeat of this Access Gateway is available with the URL `http://heartbeat-service.<Access_Gateway_DNS>:81/nosp/app/heartbeat`.

If the protected resource is configured with a path of `/` or `/*`, the solution works but it can be vulnerable to attacks because the configuration opens the ESP over a non-SSL port. Restricting the resource to `/nosp/app/heartbeat` automatically denies access to the ESP except for the heartbeat.

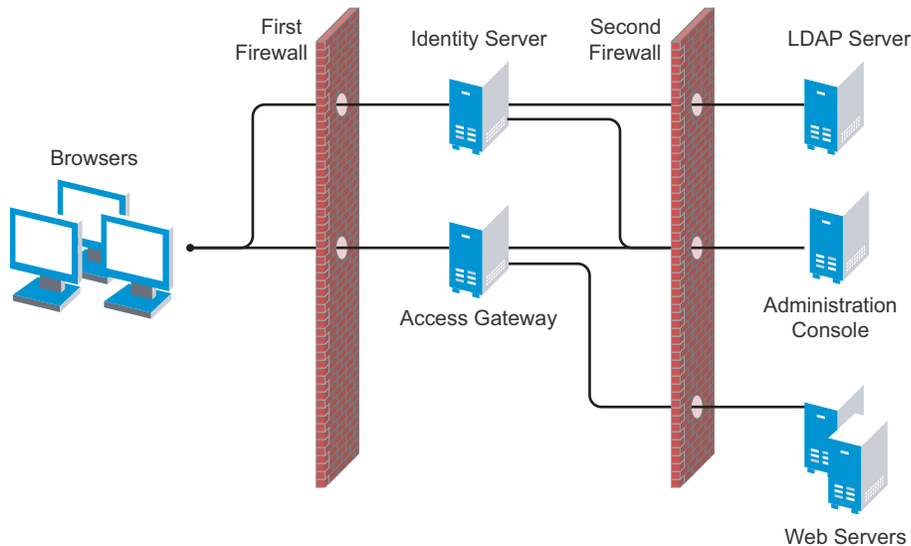
12 Click *OK* and apply the changes to the configuration.

# Setting Up Firewalls

# 5

Access Manager is not a firewall; it should be used with firewalls. [Figure 5-1](#) illustrates a simple firewall set up for a basic Access Manager configuration of an Identity Server, an Access Gateway, and an Administration Console.

**Figure 5-1** Access Manager Components between Firewalls



The first firewall separates the Access Manager components from the Internet, allowing browsers to access the resources through specific ports. The second firewall separates the Access Manager components from the Web servers they are protecting and the Administration Console. This is one of many configurations possible. This section describes the following:

- ♦ [Section 5.1, “Required Ports,” on page 55](#)
- ♦ [Section 5.2, “Sample Configurations,” on page 62](#)

## 5.1 Required Ports

The following tables list the ports that need to be opened when a firewall separates one component from another. Some combinations appear in more than one table, but this allows you to discover the required ports whether you are thinking that a firewall is separating an Access Gateway from the Administration Console or that a firewall is separating an Administration Console from the Access Gateway.

With these tables, you should be able to place the Access Manager components of your system anywhere within your existing firewalls and know which ports need to be opened in the firewall.

- ♦ [Table 5-1, “When a Firewall Separates an Access Manager Component from a Global Service,” on page 56](#)
- ♦ [Table 5-2, “When a Firewall Separates the Administration Console from a Component,” on page 56](#)

- ◆ [Table 5-3, “When a Firewall Separates the Identity Server from a Component,” on page 57](#)
- ◆ [Table 5-4, “When a Firewall Separates the Access Gateway from a Component,” on page 58](#)
- ◆ [Table 5-5, “When a Firewall Separates the SSL VPN from a Component,” on page 60](#)
- ◆ [Table 5-6, “When a Firewall Separates the J2EE Agent from a Component,” on page 61](#)

**Table 5-1** *When a Firewall Separates an Access Manager Component from a Global Service*

Component	Port	Description
NTP Server	UDP 123	Access Manager components must be synchronized or authentication fails. We highly recommend that all components be configured to use an NTP (network time protocol) server. Depending upon where your NTP server is located in relationship to your firewalls, you might need to open UDP 123 so that the Access Manager component can use the NTP server.
DNS Servers	UDP 53	Access Manager components must be able to resolve DNS names. Depending upon where your DNS servers are located, you might need to open UDP 53 so that the Access Manager component can resolve DNS names.
Remote Administration Workstation	TCP 22	If you use SSH for remote administration and want to use it for remote administration of Access Manager components, you need to open TCP 22 to allow communication from your remote administration workstation to your Access Manager components.

**Table 5-2** *When a Firewall Separates the Administration Console from a Component*

Component	Port	Description
Access Gateway, Identity Server, SSL VPN, or J2EE Agent	TCP 1443	For communication from the Administration Console to the devices.
	TCP 8444	For communication from the devices to the Administration Console.
	TCP 289	For communication from the devices to the Novell® Audit server on the Administration Console.
	TCP 524	For NCP™ certificate management with NPki. The port needs to be opened so that both the device and the Administration Console can use the port.
	TCP 636	For secure LDAP communication from the devices to the Administration Console.

Component	Port	Description
Importing a Linux Access Gateway	ICMP	During an import, the Linux Access Gateway sends two ICMP pings to the Administration Console. When the import has finished, you can close this port.
LDAP User Store	TCP 524	Required only if the user store is eDirectory™. When configuring a new eDirectory user store, NCP is used to enable SecretStore by adding a SAML authentication method and storing a public key for the Administration Console. It is not used in day-to-day operations.
Administration Console	Not a supported configuration.	The primary and secondary consoles need to be on the same side of the firewall.
Browsers	TCP 8080	For HTTP communication from the browsers to the Administration Console.
	TCP 8443	For HTTPS communication from the browsers to the Administration Console.
	TCP 8028, 8030	To use iMonitor or DSTrace from a client to view information about the configuration store on the Administration Console.

**Table 5-3** *When a Firewall Separates the Identity Server from a Component*

Component	Port	Description
Access Gateway	TCP 8080 or 8443	For authentication communication from the Access Gateway to the Identity Server and from the Identity Server to the Access Gateway. TCP 8080 and 8443 are the default ports. They are configurable. You need to open the port of the Base URL of the Identity Server.
SSL VPN	N/A.	The SSL VPN never communicates directly with the Identity Server.
J2EE Agent	TCP 8080 or 8443	For authentication communication from the J2EE Agent to the Identity Server. TCP 8080 and 8443 are the default ports. They are configurable. You need to open the port of the Base URL of the Identity Server. See <a href="#">“Translating the Identity Server Configuration Port”</a> in the <i>Novell Access Manager 3.0 SP1 Administration Guide</i> .

Component	Port	Description
Administration Console	TCP 1443	For communication from the Administration Console to the devices. This is configurable.
	TCP 8444	For communication from the Identity Server to the Administration Console.
	TCP 289	For communication from the Identity Server to the Novell Audit server on the Administration Console.
	TCP 524	For NCP certificate management with NPki from the Identity Server to the Administration Console.
	TCP 636	For secure LDAP communication from the Identity Server to the Administration Console.
Identity Server	Not a supported configuration. All members of a cluster must be on the same side of the firewall.	
LDAP User Stores	TCP 636	For secure LDAP communication from the Identity Server to the LDAP user store.
Service Providers	TCP 8445	If you have enabled Identity Provider introductions, you need to open a port to allow HTTPS communication from the user's browser to the service provider.
	TCP 8446	If you have enabled Identity Provider introductions, you need to open a port to allow HTTPS communication from the user's browser to the service consumer.
Browsers	TCP 8080	For HTTP communication from the browser to the Identity Server. You can use iptable to configure this for TCP 80. See <a href="#">"Translating the Identity Server Configuration Port"</a> in the <i>Novell Access Manager 3.0 SP1 Administration Guide</i> .
	TCP 8443	For HTTPS communication from the browser to the Identity Server. You can use iptable to configure this for TCP 443. See <a href="#">"Translating the Identity Server Configuration Port"</a> in the <i>Novell Access Manager 3.0 SP1 Administration Guide</i> .

**Table 5-4** When a Firewall Separates the Access Gateway from a Component

Component	Port	Description
Identity Server	TCP 8080 or 8443	For authentication communication from the Access Gateway to the Identity Server. TCP 8080 and 8443 are the default ports. They are configurable. You need to open the port of the Base URL of the Identity Server. See <a href="#">"Translating the Identity Server Configuration Port"</a> in the <i>Novell Access Manager 3.0 SP1 Administration Guide</i> .

Component	Port	Description
Administration Console	TCP 1443	For communication from the Administration Console to the Access Gateway. This is configurable.
	TCP 8444	For communication from the Access Gateway to the Administration Console.
	TCP 289	For communication from the Access Gateway to the Novell Audit server on the Administration Console.
	TCP 524	For NCP certificate management with NPki from the Access Gateway to the Administration Console.
	TCP 636	For secure LDAP communication from the Access Gateway to the Administration Console.
SSL VPN	TCP 8080	For HTTP communication from the Access Gateway to the SSL VPN.
	TCP 8443	If SSL has been enabled between the Access Gateway and the SSL VPN, TCP 8443 needs to be opened for HTTPS communication from the Access Gateway to the SSL VPN.
J2EE Agent	Only required if the Access Gateway is configured to protect the J2EE server as a Web server.	
	TCP 8080, 8443	For communication from the Access Gateway to the JBoss* server. These are the default ports. They are configurable.
	TCP 9080, 9443	For communication from the Access Gateway to the WebSphere* server. These are the default ports. They are configurable.
	TCP 7001, 7002	For communication from the Access Gateway to the WebLogic* server. These are the default ports. They are configurable.
Access Gateway	Not a supported configuration. All members of an Access Gateway group need to be on the same side of the firewall.	
Browsers/Clients	TCP 80	For HTTP communication from the client to the Access Gateway. This is configurable.
	TCP 443	For HTTPS communication from the client to the Access Gateway. This is configurable.
	UDP 8880	For RDB communication from the client to the Access Gateway. Only required if you enable RDB on the NetWare® Access Gateway
	TCP 23	For Telnet communication from the client to the Access Gateway. Only required if you enable Telnet on the NetWare Access Gateway.

Component	Port	Description
Web Servers	TCP 21	For FTP communication from the client to the Access Gateway. Only required if you enable Mini FTP on the NetWare Access Gateway.
	TCP 524	For SFTP communication from the client to the Access Gateway. Only required if you load the <code>ncpip.nlm</code> for SFTP on the NetWare Access Gateway.
	TCP 80	For HTTP communication from the Access Gateway to the Web servers. This is configurable.
	TCP 443	For HTTPS communication from the Access Gateway to the Web servers. This is configurable.

**Table 5-5** *When a Firewall Separates the SSL VPN from a Component*

Component	Port	Description
Access Gateway	TCP 8080	For HTTP communication from the Access Gateway to the SSL VPN.
	TCP 8443	If SSL has been enabled between the Access Gateway and the SSL VPN, TCP 8443 needs to be opened for HTTPS communication from the Access Gateway to the SSL VPN.
Identity Server	N/A. The SSL VPN never communicates directly with the Identity Server.	
Administration Console	TCP 1443	For communication from the Administration Console to the SSL VPN. This is configurable.
	TCP 8444	For communication from the SSL VPN to the Administration Console.
	TCP 289	For communication from the SSL VPN to the Novell Audit server on the Administration Console.
	TCP 524	For NCP certificate management with NPki from the SSL VPN to the Administration Console.
	TCP 636	For secure LDAP communication from the SSL VPN to the Administration Console.
J2EE Agent	N/A. The SSL VPN never communicates with the J2EE Agent.	
Browsers	TCP 7777 UDP 7777	This is the default port for access to the SSL VPN, but it can be configured to use TCP 443 and UDP 443.
SOCKS server	TCP 2010	For SOCKS communication from the SSL VPN to the SOCKS server. This port is configurable.

Component	Port	Description
Application Servers (E-mail, Telnet, Thin Client, etc.)	TCP 22	For SSH communication from the SSL VPN to the application server.
	TCP 23	For Telnet communication from the SSL VPN to the application server.
	Application ports	Specific to the application that SSL VPN is providing access to.
Firewall on same machine as the SSL VPN	tun0	SSL VPN creates a tunnel that needs to be open on the internal networks list of the machine. For configuration information, see the following Note.

**NOTE:** If you are running the SSL VPN on SLES 9 with a firewall, you cannot use YaST to configure the firewall for access to UDP ports and internal networks. You need to edit the `/etc/sysconfig/SuSEfirewall12` file and add lines similar to the following:

```
FW_SERVICES_EXT_UDP=7777
FW_DEV_INT=tun0
```

On SLES 10, you can edit this file or use YaST to configure UDP ports and internal networks.

**Table 5-6** *When a Firewall Separates the J2EE Agent from a Component*

Component	Port	Description
Administration Console	TCP 1443	For communication from the Administration Console to the J2EE Agent. This is configurable.
	TCP 8444	For communication from the J2EE Agent to the Administration Console.
	TCP 289	For communication from the J2EE Agent to the Novell Audit server on the Administration Console.
	TCP 524	For NCP certificate management with NPki from the J2EE Agent to the Administration Console.
	TCP 636	For secure LDAP communication from the J2EE Agent to the Administration Console.
Identity Server	TCP 8080 or 8443	For authentication communication from the J2EE Agent to the Identity Server and from the Identity Server to the J2EE Agent. TCP 8080 and 8443 are the default ports. They are configurable. You need to open the port of the Base URL of the Identity Server. See <a href="#">“Translating the Identity Server Configuration Port”</a> in the <i>Novell Access Manager 3.0 SP1 Administration Guide</i> .

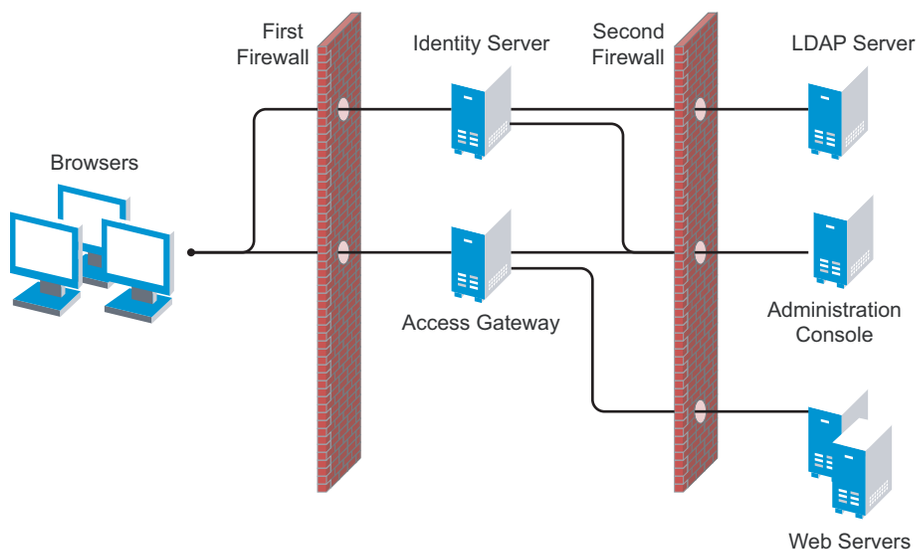
Component	Port	Description
Access Gateway		Only required if the Access Gateway is configured to protect the J2EE server as a Web server.
	TCP 8080, 8443	For communication from the Access Gateway to the JBoss server. These are the default ports. They are configurable.
	TCP 9080, 9443	For communication from the Access Gateway to the WebSphere server. These are the default ports. They are configurable.
	TCP 7001, 7002	For communication from the Access Gateway to the WebLogic server. These are the default ports. They are configurable.
SSL VPN		N/A. The J2EE Agent never communicates with the SSL VPN.
Browsers	TCP 8080, 8443	For communication from the browser to the JBoss server. These are the default ports. They are configurable.
	TCP 9080, 9443	For communication from the browser to the WebSphere server. These are the default ports. They are configurable.
	TCP 7001, 7002	For communication from the browser to the WebLogic server. These are the default ports. They are configurable.

## 5.2 Sample Configurations

- ◆ [Section 5.2.1, “The Access Gateway and Identity Server in the DMZ,” on page 62](#)
- ◆ [Section 5.2.2, “A Firewall Separating Access Manager Components from the LDAP Servers,” on page 64](#)
- ◆ [Section 5.2.3, “Configuring the Firewall for the SSL VPN Server,” on page 65](#)
- ◆ [Section 5.2.4, “Configuring the Firewall for the J2EE Agent,” on page 66](#)

### 5.2.1 The Access Gateway and Identity Server in the DMZ

**Figure 5-2** *The Identity Server and the Access Gateway in the DMZ*



## First Firewall

If you place a firewall between the browsers and the Access Gateway and Identity Server, you need to open ports so that the browsers can communicate with the Access Gateway and the Identity Server and the Identity Server can communicate with other Identity Providers.

**Table 5-7** *Ports to Open in the First Firewall*

Port	Purpose
TCP 80	For HTTP communication.
TCP 443	For HTTPS communication.
Any TCP port assigned to a reverse proxy or tunnel.	
TCP 8080	For HTTP communication with the Identity Server. For information about redirecting the Identity Server to use port 80, see <a href="#">"Translating the Identity Server Configuration Port"</a> in the <i>Novell Access Manager 3.0 SP1 Administration Guide</i> .
TCP 8443	For HTTPS communication with the Identity Server. For information about redirecting the Identity Server to use port 443, see <a href="#">"Translating the Identity Server Configuration Port"</a> in the <i>Novell Access Manager 3.0 SP1 Administration Guide</i> .
TCP 8445	For HTTP Identity Provider introductions. If you do not enable Identity Provider introductions, you do not need to open this port. For more information about this option, see the <i>Use Introductions</i> option in <a href="#">"Creating a Cluster Configuration (Advanced)"</a> in the <i>Novell Access Manager 3.0 SP1 Administration Guide</i> .
TCP 8446	For HTTPS Identity Provider introductions. If you do not enable Identity Provider introductions, you do not need to open this port. For more information about this option, see the <i>Use Introductions</i> option in <a href="#">"Creating a Cluster Configuration (Advanced)"</a> in the <i>Novell Access Manager 3.0 SP1 Administration Guide</i> .

## Second Firewall

The second firewall separates the Web servers, LDAP servers, and the Administration Console from the Identity Server and the Access Gateway. You need the following ports opened in the second firewall:

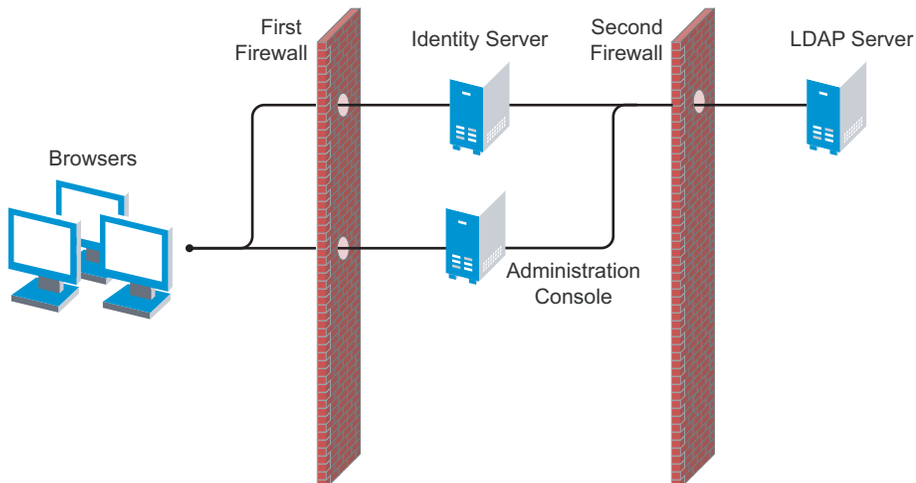
**Table 5-8** Ports to Open in the Second Firewall

Port	Purpose
TCP 80	For HTTP communication with Web servers.
TCP 443	For HTTPS communication with Web servers.
Any TCP connect port assigned to a Web server or to a tunnel.	
TCP 1443	For communication from the Administration Console to the devices.
TCP 8444	For communication from the devices to the Administration Console.
TCP 289	For communication from the devices to the Novell Audit server installed on the Administration Console. If you do not enable auditing, you do not need to open this port.
TCP 524	For NCP certificate management in NPki. The port needs to be opened so that both the device and the Administration Console can use the port.
TCP 636	For secure LDAP communication of configuration information.

### 5.2.2 A Firewall Separating Access Manager Components from the LDAP Servers

You can configure your Access Manager components so that your Administration Console is on the same side of the firewall as your Access Manager components and have a firewall between them and the LDAP servers, as illustrated in [Figure 5-3](#).

**Figure 5-3** A Firewall Separating the Administration Console and the LDAP Server



In this configuration, you need to have the following ports opened in the second firewall for the Administration Console and the Identity Server.

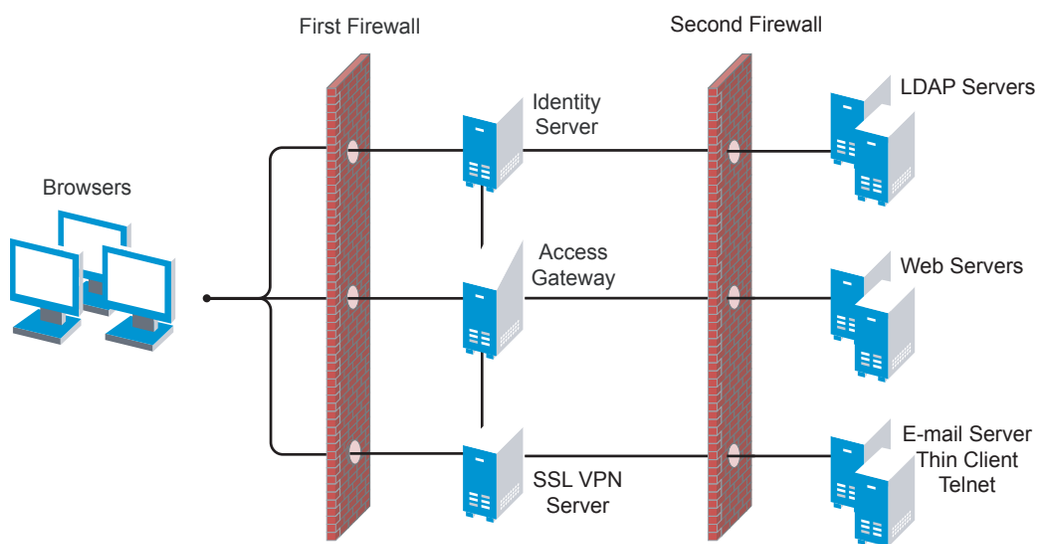
**Table 5-9** Ports to Open in the Second Firewall

Ports	Purpose
TCP 636	For secure LDAP communication. This is used by the Identity Server and the Administration Console.
TCP 524	For configuring eDirectory as a new User Store. NCP is used to enable SecretStore by adding a SAML authentication method and storing a public key for the Administration Console. During day-to-day operations, this port is not used. If your LDAP server is Active Directory or Sun ONE, this port does not need to be opened.

### 5.2.3 Configuring the Firewall for the SSL VPN Server

The SSL VPN server can be installed as a separate machine or as a component running on the Linux Access Gateway. Although it is configured to be a protected resource of the Access Gateway, it also allows direct communication with the client browsers.

**Figure 5-4** SSL VPN Server and Firewalls



The SSL VPN server needs the following port opened on the first firewall if clients are accessing the SSL VPN server directly:

**Table 5-10** Ports to Open in the First Firewall for SSL VPN

Port	Purpose
TCP 7777	For client communication. This is the default port, but it can be configured to use TCP 443.

You need to open ports on the second firewall according to the offered services.

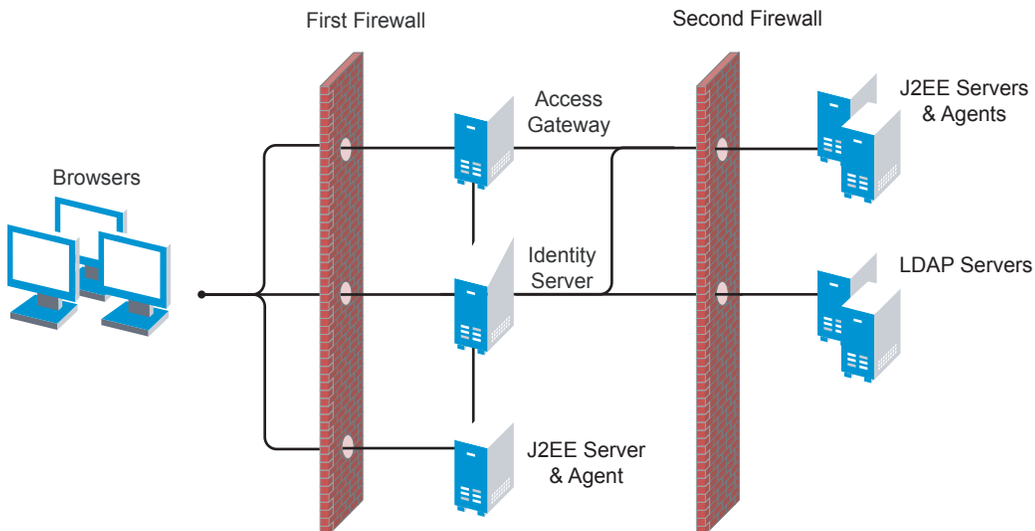
**Table 5-11** Ports to Open in the Second Firewall for SSL VPN

Port	Purpose
TCP 22	For SSH.
TCP 23	For Telnet.
Ports specific to an application.	

## 5.2.4 Configuring the Firewall for the J2EE Agent

The J2EE Agent is installed on a J2EE server running JBoss, WebLogic, or WebSphere. You can configure it to be a protected resource of the Access Gateway or you can allow direct access. [Figure 5-5](#) illustrates these configurations.

**Figure 5-5** J2EE Agent and Firewalls



If the J2EE server is installed behind the first firewall and browsers are allowed direct access to it, the following ports need to be opened in the first firewall:

**Table 5-12** Ports to Open in the First Firewall for the J2EE Agent

Port	Purpose
TCP 8080	For non-secure connections to a JBoss server.
TCP 8443	For secure connections to a JBoss server.
TCP 9080	For non-secure connections to a WebSphere server.
TCP 9443	For secure connections to a WebSphere server.
TCP 7001	For non-secure connections to a WebLogic server.
TCP 7002	For secure connections to a WebLogic server.

If the J2EE server is installed behind the second firewall, the following ports need to be opened in the second firewall:

**Table 5-13** *Ports to Open in the Second Firewall for the J2EE Agent*

<b>Port</b>	<b>Purpose</b>
TCP 8080	For non-secure connections to a JBoss server.
TCP 8443	For secure connections to a JBoss server.
TCP 9080	For non-secure connections to a WebSphere server.
TCP 9443	For secure connections to a WebSphere server.
TCP 7001	For non-secure connections to a WebLogic server.
TCP 7002	For secure connections to a WebLogic server.
TCP 8080 or 8443	For authentication communication. The port of the Base URL of the Identity Server needs to be open.

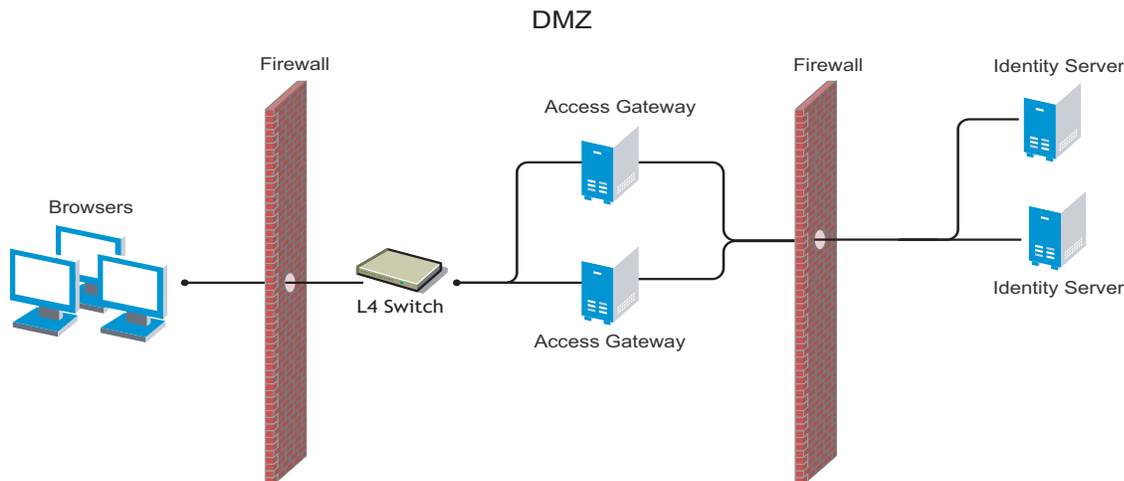


# Protecting an Identity Server with an Access Gateway

# 6

For security reasons, you might want to set up your Access Manager configuration so that the Identity Server is a resource protected by an Access Gateway. This configuration reduces the number of ports you need to open between the outside world and your network. [Figure 6-1](#) illustrates such a configuration.

**Figure 6-1** Identity Servers behind an Access Gateway



With this configuration, you do not need an L4 switch to add multiple Identity Servers to a cluster configuration. When the Identity Server is configured to be a protected resource of the Access Gateway, the Access Gateway uses its Web server communication channel. Each Identity Server in the cluster must be added to the Web server list, and the Access Gateway uses its Web server load balancing and failover policies for the clustered Identity Servers.

This configuration has been tested with the Access Gateways plugged directly into the L4 switch.

The following features are not supported in this configuration:

- ◆ The Identity Server cannot respond to Identity Provider introductions.
- ◆ Federation to an external service provider cannot be supported with this configuration.
- ◆ The proxy service that is protecting the Identity Server cannot be configured to use mutual SSL.

To configure Access Manager in this manner, you must perform the following changes to the basic configuration.

- 1 Change the port of the Base URL of the Identity Server to 443. (This configuration has not been tested with port 80.) See [Section 1.3, “Creating a Basic Identity Server Configuration,” on page 11](#).

If you are using path-based multi-homing, the domain name of the Base URL must match the public DNS of the proxy service set up in the Access Gateway.

If you are using domain-based multi-homing, the domain name of the Base URL can be different than the Access Gateway, but your DNS server must resolve the name to the IP address of the Access Gateway.

- 2 (Conditional) If you are using domain-based multi-homing, create a wildcard certificate to be used by the Identity Server and the Access Gateway.

For example, \*.novell.com, where the Identity Server DNS is idp.novell.com and the Access Gateway DNS is esp.novell.com.

If you are using path-based multi-homing, you can use the same certificate for the Identity Server and the Access Gateway.

- 3 Set up a proxy service on the Access Gateway for the Identity Server. See “[Creating a Reverse Proxy and Proxy Service](#)” in the *Novell Access Manager 3.0 SP1 Administration Guide*.

- 3a When creating the proxy service, set the following fields to the specified values:

**Published DNS Name:** Specify the same name you have specified for the domain name of the Base URL of the Identity Server. Your DNS server must be set up to resolve this name to the Access Gateway.

**Web Server IP Address:** Specify the IP address of the Identity Server. If the cluster configuration for the Identity Server contains more than one Identity Server, provide the IP address of one of the servers here. This must be the actual IP address of the Identity Server and not the VIP address if the Identity Server is behind an L4 switch.

**Host Header:** Specify *Web Server Host Name*.

**Web Server Host Name:** Specify the domain name of the Base URL of the Identity Server. This entry matches what you specify in the *Published DNS Name* field.

If proxy service is not the first proxy service of the reverse proxy, you can use either domain-based or path-based multi-homing.

- 3b (Conditional) For a domain-based proxy service, set the *Multi-Homing Type* field to *Domain-Based*.

- 3c (Conditional) For a path-based proxy service, set the *Multi-Homing Type* field to *Path-Based* and set the *Path* field to /nidp.

On the Path-Based Multi-Homing page, do not select the *Remove Path on Fill* option. The Identity Server needs the /nipd path.

- 4 Configure a protected resource for the proxy service. See “[Configuring Protected Resources](#)” in the *Novell Access Manager 3.0 SP1 Administration Guide*.

Set the *Contract* field to *None*. The Identity Server needs to be set up as a public resource.

Set the *URL Path* of the protected resource to /nidp/\*.

- 5 Set up the Access Gateway to use SSL between the browsers and the Access Gateway. See “[Configuring SSL Communication with the Browsers and the Identity Server](#)” in the *Novell Access Manager 3.0 SP1 Administration Guide*.

- 6 Set up SSL between the proxy service that is protecting the Identity Server and the Identity Server. See “[Configuring SSL between the Proxy Service and the Web Servers](#)” in the *Novell Access Manager 3.0 SP1 Administration Guide*. Use the following settings:

- ♦ Select the *Connect Using SSL* option
- ♦ Configure a *Web Server Trusted Root*.
- ♦ Do not configure an *SSL Mutual Certificate*.
- ♦ Set the *Connect Port* to 8443.

- 7** (Conditional) If the cluster configuration for the Identity Server contains more than one Identity Server, configure the following options:
- 7a** Click *Access Manager > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > Web Servers*.
  - 7b** Specify the IP addresses of the other Identity Servers in the *Web Server List*.  
If the Identity Servers are behind an L4 switch, you need to add the IP address of each Identity Server and not the VIP address.
  - 7c** Click *TCP Connect Options*, then configure the following options.
    - Policy for Multiple Destination IP Addresses:** (Linux only) For the Identity Servers, select *Round Robin*. This is the configured behavior for the NetWare Access Gateway.
    - Enable Persistent Connections:** Make sure this option is selected. After the user has established an authenticated session with an Identity Server, you want that user to continue using the same Identity Server as long as that server is running.
- 8** Configure HTML rewriting.
- 8a** Click *Access Manager > Access Gateways > Edit > [Name of Reverse Proxy] > [Name of Proxy Service] > HTML Rewriting*
  - 8b** Make sure the *Enable HTML Rewriting* option is selected.
  - 8c** In the *HTML Rewriter Profile List*, click *New*, then specify a name for the profile and select *Word* for the *Search Boundary*.
  - 8d** Specify the following URLs in the *And Requested URL Is Not* section. The following URLs use `ag76.provo.novell.com/nidp` as the DNS name of the reverse proxy for the Identity Server.
    - `ag76.provo.novell.com/nidp/idff/soap`
    - `ag76.provo.novell.com/nidp/idff/soap/`
    - `ag76.provo.novell.com/nidp/idff/soap/*`
    - `ag76.provo.novell.com:443/nidp/idff/soap`
    - `ag76.provo.novell.com:443/nidp/idff/soap/`
    - `ag76.provo.novell.com:443/nidp/idff/soap/*`
  - 8e** Click *OK*.
  - 8f** Use the up-arrow icon to move your profile to the top of the list.
- 9** Configure the Pin List so that the Identity Server pages are not cached. Click *Access Gateways > Edit > Pin List*. In the list, create a *URL Mask* of `/nidp/*` and set the *Pin Type* to *Bypass*. See “[Configuring a Pin List](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*.

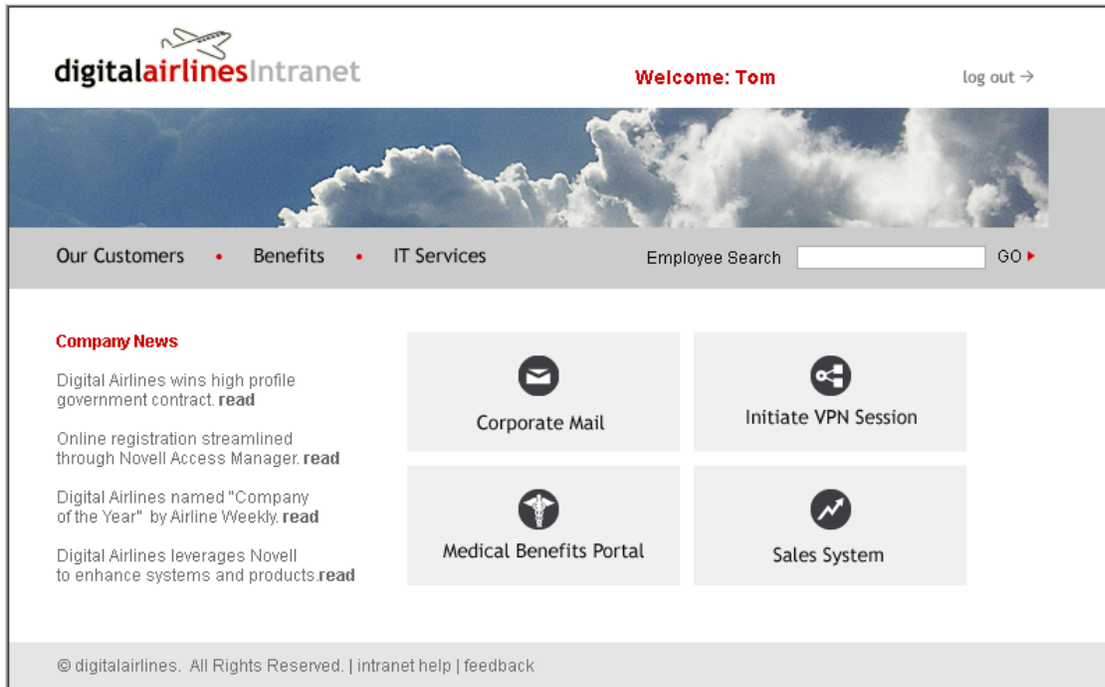


# Digital Airlines Example

# 7

This section explains how to use Access Manager to protect the Web site illustrated in [Figure 7-1](#):

*Figure 7-1 Digital Airlines Web Services*



This example explains how to configure the Access Manager components to allow access to this first page, how to customize this first page, and how to create and assign policies that protect the other pages.

This example is designed to help network administrators understand the basic concepts of Novell® Access Manager by installing and configuring a relatively simple implementation of the software. The example serves as a primer for a more comprehensive production installation of Access Manager. The document consists of the following sections:

- ◆ [Section 7.1, “Installation Overview and Prerequisites,” on page 73](#)
- ◆ [Section 7.2, “Setting Up the Web Server,” on page 76](#)
- ◆ [Section 7.3, “Configuring Public Access to Digital Airlines,” on page 78](#)
- ◆ [Section 7.4, “Implementing Access Restrictions,” on page 83](#)
- ◆ [Section 7.5, “Modifying the Digital Airlines Example,” on page 107](#)

## 7.1 Installation Overview and Prerequisites

This section discusses the concepts involved in installing Access Manager to protect the example Digital Airlines Web site:

- ◆ [Section 7.1.1, “Installation Architecture,” on page 74](#)

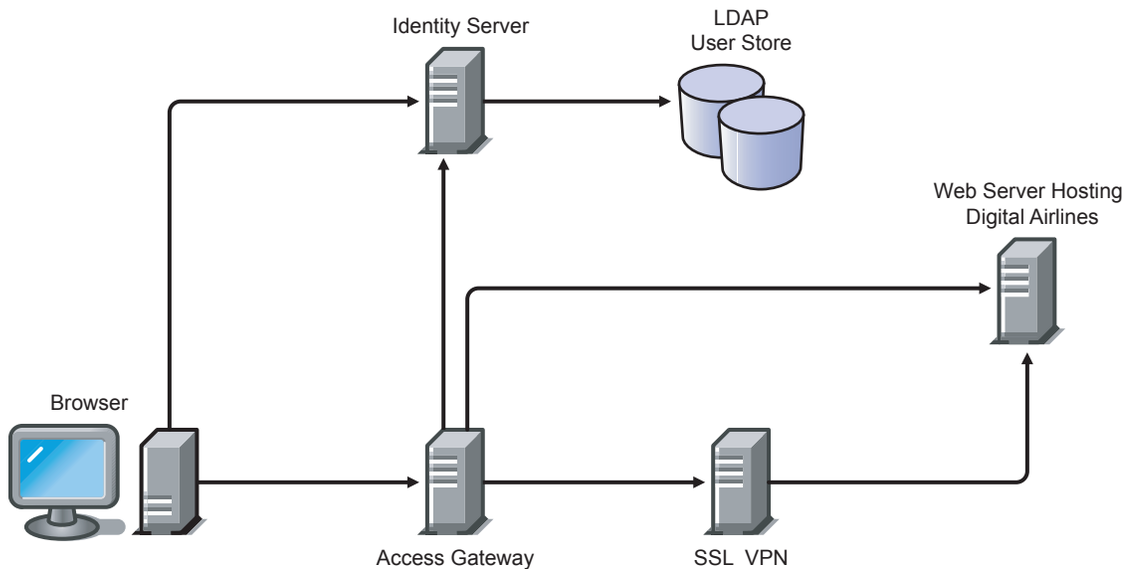
- ◆ [Section 7.1.2, “Deployment Overview,” on page 75](#)

After you deploy this example, you should understand the basic features of Access Manager and know how to configure the software to protect your own Web servers and applications. For more information about managing and configuring Access Manager components, see the *Novell Access Manager 3.0 SP1 Administration Guide*.

## 7.1.1 Installation Architecture

The diagram below illustrates how the Digital Airlines example is integrated with the Access Manager components. The diagram shows that the Digital Airlines example can be hosted on a separate Web server, including a virtual server.

**Figure 7-2** Digital Airlines Architecture



This document explains how to use a browser machine and two other machines for this configuration.

**Table 7-1** Novell Access Manager Components

	Administration Console	Identity Server	Access Gateway	SSL VPN	Application Web Server	LDAP User Store	Browser
Machine 1	X	X		X	X	X	
Machine 2			X				
Machine 3							X

The simplified configuration described in this document is for a test environment only. It is not a recommended or supported configuration for a production environment. For example, the configuration database installed with the Administration Console should not be used as an LDAP user store in a production environment. The Administration Console and the Identity Server should not be installed on the same machine if you want to install a cluster of Identity Servers for fault

tolerance. This simplified configuration is designed to minimize the number of machines required for a tutorial.

After deploying the Digital Airlines example, you should understand the concepts required to deploy Access Manager in a number of other configurations. In a production environment, you need to install the necessary Access Manager components according to your specific requirements. For more information about other possible installation configurations, see “[Recommended Installation Scenarios](#)” in the *Novell Access Manager 3.0 SPI Installation Guide*.

## 7.1.2 Deployment Overview

- ♦ “[Prerequisite Tasks](#)” on page 75
- ♦ “[Deployment Tasks](#)” on page 75

### Prerequisite Tasks

Before starting with the Digital Airlines example, you must perform the following tasks:

- Enable pop-ups on a Firefox\* browser (2.0 or above) or Internet Explorer browser (6.x or above) for managing and configuring the Access Manager components.
- Install the Novell Access Manager Administration Console, Identity Server, Access Gateway, and SSL VPN as described in the *Novell Access Manager 3.0 SPI Installation Guide*.
- Configure the Novell® Access Manager Identity Server. For configuration details, see [Section 1.3, “Creating a Basic Identity Server Configuration,”](#) on page 11.

---

**IMPORTANT:** The Digital Airlines procedures explain how to add a user to the configuration store of the Administration Console. These instructions assume that you have configured the Identity Server to use this configuration store as the LDAP user store. This is not a recommended configuration for a production environment. To enable this configuration for a test environment, specify the IP address of the Administration Console for the address of the server replica.

---

Do not configure the Access Gateway at this time. A later task explains how to configure the Access Gateway to allow access to the Digital Airlines site on the Web server.

### Deployment Tasks

The Digital Airlines example explains how to complete the following tasks:

1. Set up the Apache Web server on your Identity Server, then install the Digital Airline pages.  
For more information, see [Section 7.2, “Setting Up the Web Server,”](#) on page 76.
2. Configure the Access Gateway to protect the Web server, but allow public access to the site. See [Chapter 7.3, “Configuring Public Access to Digital Airlines,”](#) on page 78.
3. Configure the Access Gateway to allow access to the protected pages. See [Chapter 7.4, “Implementing Access Restrictions,”](#) on page 83.
4. (Optional) Modify the Digital Airlines GUI, as described in [Chapter 7.5, “Modifying the Digital Airlines Example,”](#) on page 107.

## 7.2 Setting Up the Web Server

- ♦ [Section 7.2.1, “Installing the Apache Web Server and PHP Components,” on page 76](#)
- ♦ [Section 7.2.2, “Installing Digital Airlines Components,” on page 77](#)
- ♦ [Section 7.2.3, “Configuring Name Resolution,” on page 78](#)

### 7.2.1 Installing the Apache Web Server and PHP Components

The following instructions are for SUSE® Linux Enterprise Server (SLES) 9.x. If you have installed your Identity Server on SLES 10.x, then you need to make slight modifications to the following instructions.

- 1 Download and install the Apache 2 and PHP 4 modules:
  - 1a On your SLES 9.x server, click the *YaST Control Center* icon, provide your root password if requested, then click *OK*.
  - 1b In the YaST left navigation window, click the *Software* icon, then click *Install and Remove Software*.

The YaST software Search screen should open.
  - 1c In the *Search* field, type *Apache2*, then click *Search*.

All available Apache 2 software packages are listed.
  - 1d If they are not already selected, select the following Apache 2 check boxes:
    - apache2:** Specifies the Apache 2.0 Web server.
    - apache2-mod\_php4:** Specifies the PHP4 module for Apache 2.0.
    - apache2-prefork:** Specifies the Apache 2 prefork multi-processing module.
    - apache2-worker:** Specifies the Apache 2 worker multi-processing module.
  - 1e Click *Check Dependencies* to identify and resolve any dependency issues.
  - 1f Click *Accept*.

YaST should install the selected Apache server components.
  - 1g To install the required PHP server components, repeat [Step 1b](#).
  - 1h In the Search field, type *PHP*, then click *Search*.

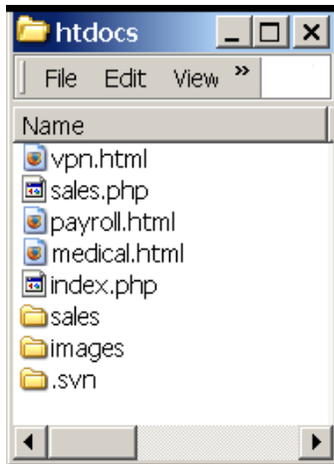
All available PHP software packages are listed.
  - 1i If they are not already installed, select the following PHP check boxes:
    - apache2-mod\_php4:** Installs the PHP 4 module for Apache 2.0.
    - php4:** Installs the PHP 4 core files.
  - 1j Click *Check Dependencies* to identify and resolve any dependency issues.
  - 1k Click *Accept*.

YaST should install the selected PHP server components.
- 2 Configure SUSE to start the Apache server during boot up:
  - 2a If necessary, repeat [Step 1a](#).
  - 2b In the YaST left navigation window, click *Network Services > HTTP Server*.
  - 2c In the HTTP Server Configuration window, click *Enabled > Finish*.

## 7.2.2 Installing Digital Airlines Components

The Digital Airlines example package contains the following components:

**Figure 7-3** Directory Structure of Digital Airlines Sample Components



- ◆ **vpn.html:** Specifies the GUI interface page for initiating a VPN session.
- ◆ **sales.php:** Contains the sales PHP database files associated with the example.
- ◆ **payroll.html:** Specifies the GUI interface page for initiating a payroll session.
- ◆ **medical.html:** Specifies the GUI interface page for initiating a VPN session.
- ◆ **index.php:** Contains the welcome HTML index file for establishing secure authentication.
- ◆ **sales:** Specifies subdirectory that can be configured to require basic authentication.
- ◆ **images:** Contains all image files associated with the example.
- ◆ **.svn:** Contains the associated Subversion\* files necessary for revision control.

In this example configuration, you use the Access Gateway to protect the Digital Airlines Web site, which is installed on your Identity Server. This section describes where your example Digital Airlines components are located and how to add them to your Identity Server.

**1** Download the Digital Airlines directory from the Novell Access Manager Forge link:

**1a** Open a browser and go to the [Novell Access Manager Demos Wiki site \(http://developer.novell.com/wiki/index.php/Nam-demos\)](http://developer.novell.com/wiki/index.php/Nam-demos).

**1b** Download the `htdocs.tar.gz` to the server where you want to deploy the example.

This documentation explains how to deploy the Digital Airlines example and the Identity Server on the same machine.

**2** Extract `htdocs.tar.gz` to a root directory of the Web server. For an Apache 2 Web server on SLES 9, extract the files to the following directory:

```
/srv/www/htdocs/
```

**3** Determine the DNS name and IP address of the SUSE Linux server on which your example files are installed:

**3a** Log in to the YaST Control Center as the root user.

**3b** Click *Network Services > Host Names*, then write down the IP address and hostname of your server:

**IP Address:** \_\_\_\_\_

**Hostname:** \_\_\_\_\_

As required later in the installation (see [Step 8 on page 80](#)), you must provide the host name and server configuration information to establish the network connection between the Web server you are protecting (the server where your Web service components are located) and the Access Gateway.

- 4 Continue with [Section 7.2.3, “Configuring Name Resolution,” on page 78](#).

## 7.2.3 Configuring Name Resolution

The Identity Server needs to resolve the DNS name of the Access Gateway, the Access Gateway needs to resolve the DNS name of the Identity Server, and the client that is accessing the Digital Airlines site needs to be able to resolve the names of both the Access Gateway and the Identity Server.

You can either set up your DNS server to resolve the DNS name of the Identity Server and the Access Gateway to the correct IP address, or you need to modify the `hosts` file on the various machines to perform the resolution.

**Client:** The `hosts` file of the client machine needs to contain entries for the Identity Server and the Access Gateway.

**Identity Server:** The `hosts` file on the Identity Server needs to contain an entry for the Access Gateway.

**Access Gateway:** The `hosts` file on the Access Gateway needs to contain an entry for the Identity Server.

Each platform has its own location for the host file.

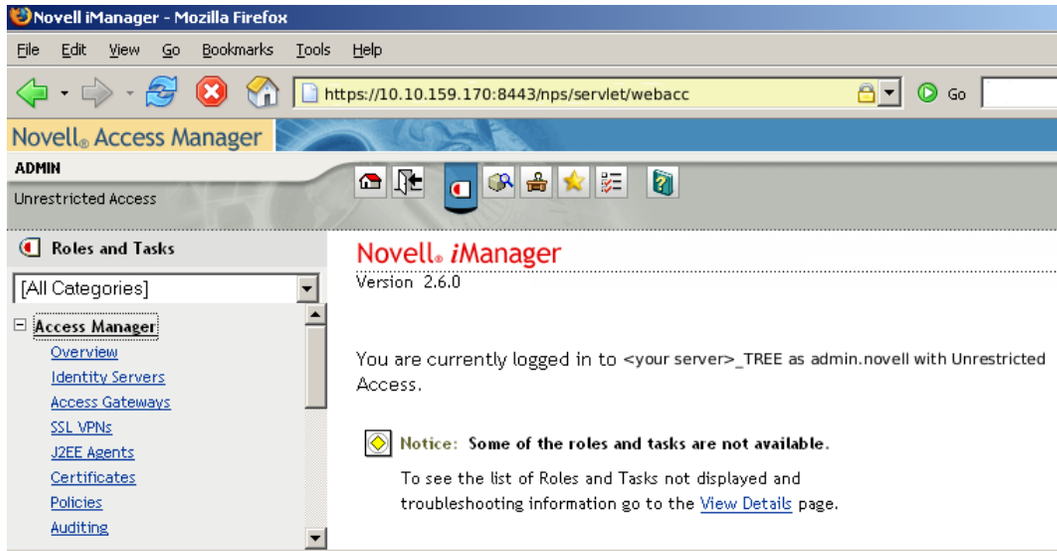
Platform	Location
Windows	C:\WINDOWS\SYSTEM32\DRIVERS\ETC\HOSTS
Linux	/etc/hosts
NetWare	sys:/etc/hosts

Continue with [Section 7.3, “Configuring Public Access to Digital Airlines,” on page 78](#).

## 7.3 Configuring Public Access to Digital Airlines

This section describes the procedures for configuring the Access Gateway so that a client can access the Digital Airlines site. Before continuing, make sure you have completed the prerequisite tasks described in [“Prerequisite Tasks” on page 75](#) and [Section 7.2, “Setting Up the Web Server,” on page 76](#).

- 1 On the client machine, open a browser and log in to the Administration Console.



For more information, see “[Logging In to the Administration Console](#)” in the *Novell Access Manager 3.0 SP1 Installation Guide*.

- 2 In the Administration Console, click *Access Manager* > *Access Gateways*.

The IP address of the Access Gateway you installed should be listed in the display window.

#### Access Gateways

Access Gateway Servers							
<a href="#">New Cluster...</a>	<a href="#">Shutdown</a>	<a href="#">Reboot</a>	<a href="#">Refresh</a>	<a href="#">Actions</a> ▼			
<input type="checkbox"/> Name	Status	Health	Alerts	Commands	Statistics	Type	Configuration
<input type="checkbox"/> <a href="#">10.10.16.42</a>	Current		0	<a href="#">Succeeded</a>	<a href="#">View</a>	Linux	<a href="#">Edit</a>
<input type="checkbox"/> <a href="#">10.10.16.64</a>	Current		0	<a href="#">Succeeded</a>	<a href="#">View</a>	NetWare	<a href="#">Edit</a>

An Access Gateway that has not been configured displays a yellow health status.

- 3 Click *Edit* > *Reverse Proxy / Authentication*.
- 4 In the *Identity Server Cluster* option, select the configuration you have assigned to the Identity Server.

This sets up the trust relationship between the Access Gateway and the Identity Server that is used for authentication.

- 5 In the *Reverse Proxy List*, click *New*, specify *DAL* as the new *Reverse Proxy Name*, then click *OK*.

Listening Address(es):  10.10.15.206  
[TCP Listen Options](#)

Enable SSL with Embedded Service Provider  
 Enable SSL between Browser and Access Gateway  
 Redirect Requests from Non-Secure Port to Secure Port

Server Certificate:    
[Auto-generate Key](#)  
[Auto-Import Embedded Service Provider Trusted Root](#)

Non-Secure Port: \*  (Used for Trusted IDS Communication, HTTP Listening)  
Secure Port:  (Unused)

**6** Enable a listening address.

If the server has only one IP address, only one is displayed and it is automatically selected as the *Listening Address*. If the server has multiple addresses, you can select one or more IP addresses to enable. You must enable at least one address by selecting its check box.

**7** Configure a listening port.

**Non-Secure Port:** Select 80, which is the default port for HTTP.

**Secure Port:** This is the HTTPS listening port. This port is unused and cannot be configured until you enable SSL. This example does not contain SSL configuration instructions.

**8** In the *Proxy Service List*, click *New* and specify the following information:

**Proxy Service Name:** Specify any name that intuitively identifies this service on your Access Gateway server. For this example, specify *Dallistener*.

**Public DNS Name:** The DNS name you want the public to use to access your Digital Airlines site. This DNS name must resolve to the IP address you set up as the listening address. This example uses *am3bc.provo.novell.com*.

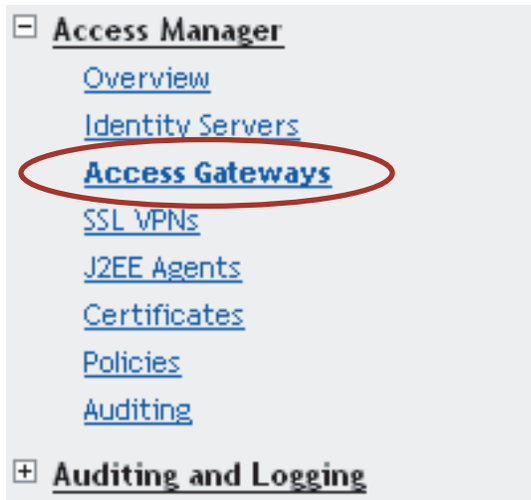
**Web Server IP Address:** The IP address of the Web server where your Digital Airlines files are installed.

**Host Header:** Select *Forward Received Host Name* from the drop-down menu. The Web server and the Digital Airlines pages have not been set up to require the DNS name of the Web server in the Host Header, so it does not matter what name is placed in the Host Header.

- 9 Click *OK*.
- 10 In the *Proxy Service List*, click *Dallistener*.
- 11 Click *Protected Resources*, then in the *Protected Resource List*, click *New*.
- 12 Type everything in the Name field, then click *OK*.

URL Path List	
<a href="#">New...</a>   <a href="#">Delete</a>	1 item(s)
<input type="checkbox"/> URL Path	
<input type="checkbox"/> / *	

- 13 In the *Contract* field, select *None* from the drop-down menu.  
Under *URL Path List*, you should see */ \**, which includes everything on that server.  
Later on, you will be instructed to change the *Contract* field to a *Name/Password - Form*, but for now, we want you to learn how the example works without any authentication.
- 14 Click *OK*.
- 15 In the *Protected Resource List*, verify that the protected resource you created is enabled, then click *OK*.
- 16 Click the *Access Gateways* link.



**17** To apply the changes, click *Update > OK*.

Until this step, nothing has been saved. The *Update* status pushes the configuration to the server. When the configuration update has completed successfully, the server returns the status of *Current*.

**18** To update the Identity Server for the trusted relationship, click *Identity Servers > Update > OK*.

**19** To test the results, complete the following.

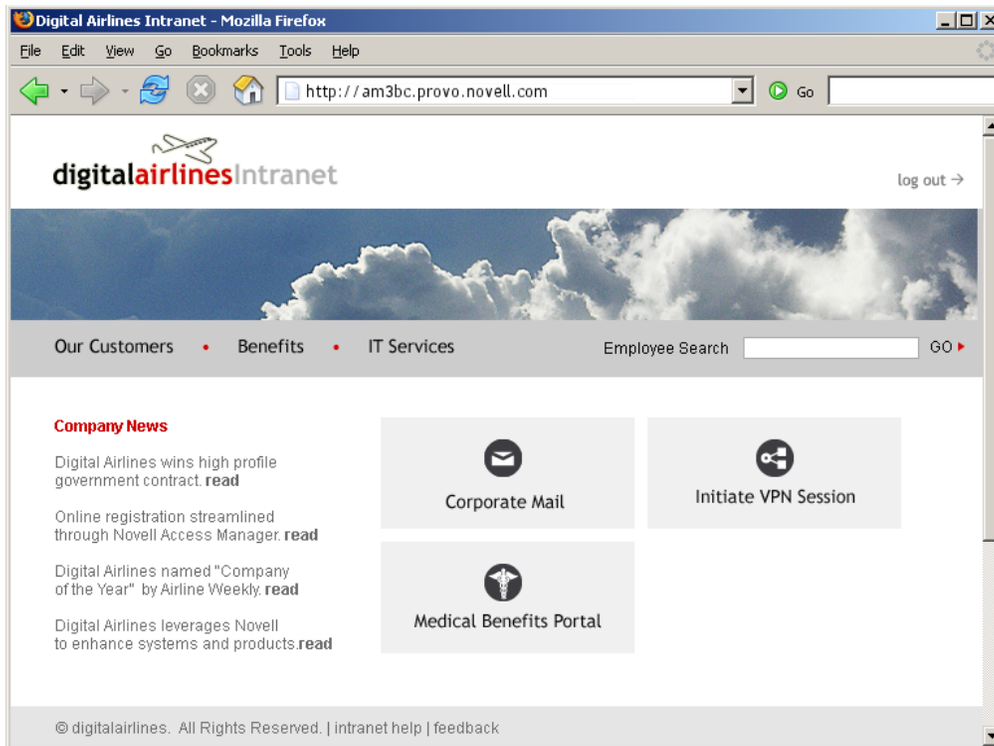
**19a** Open a browser on the client machine.

**19b** Enter the URL for the proxy service. For this example, it is

`am3bc.provo.novell.com`

Your network needs to be configured so that this published DNS name of the proxy service resolves to the IP address of the Access Gateway. The reverse proxy hides the internal address of the Web server.

You should see the Digital Airlines page.



If you get an error, check the time on the Access Gateway and Identity Server. They must be within 5 minutes of each other.

- 20 Close the browser.
- 21 To require authentication for access to the site and to configure access to the protected pages (the VPN application and the hidden Sales System site), continue with [Section 7.4, “Implementing Access Restrictions,”](#) on page 83.

Currently, the *Corporate Mail* and *Medical Benefits Portal* buttons do not link to available pages. They exist to illustrate what you could do when you require your users to authenticate before accessing the site.

For example, the *Corporate Mail* button could be configured so that the redirected request initiates a mail session to the user’s default e-mail application and injects the login credentials to provide access to the user’s protected, Web-based e-mail account.

The *Medical Benefits Portal* button could be configured to set up a federated account with the company that provides medical benefits for your company.

## 7.4 Implementing Access Restrictions

After you access the Digital Airlines site as a public resource (see [Section 7.3, “Configuring Public Access to Digital Airlines,”](#) on page 78), you can configure the site for authentication and authorization requirements. This section describes the following tasks:

- ◆ [Section 7.4.1, “Enabling an Authentication Procedure,”](#) on page 84
- ◆ [Section 7.4.2, “Configuring a Role-Based Policy,”](#) on page 85
- ◆ [Section 7.4.3, “Assigning an Authorization Policy to Protect a Resource,”](#) on page 93
- ◆ [Section 7.4.4, “Configuring an Identity Injection Policy for Basic Authentication,”](#) on page 96

- ♦ [Section 7.4.5, “Initiating an SSL VPN Session,”](#) on page 101

## 7.4.1 Enabling an Authentication Procedure

After hiding the internal Web server behind the Access Gateway, you can add an authentication method to the Web site by using the following procedure:

- 1 In the Administration Console, click *Access Manager > Access Gateways > Edit*.

**Server Configuration: 10.10.159.169**

Services	Status	Last Changed	Change By
<a href="#">Reverse Proxy / Authentication</a>			
<a href="#">DAL</a>	✓	Oct 12, 2006 1:57 PM	cn=admin,o=novell
<a href="#">Tunneling</a>			

- 2 Click *DAL > Dallistener > Protected Resources > everything*.

**Overview** Authorization Identity Injection Form Fill

Protected Resource: everything

Description:

Contract:

**URL Path List**

New... | Delete 1 item(s)

URL Path
<input type="checkbox"/> /*

- 3 In the *Contract* field, select *Name/Password - Form*.

**IMPORTANT:** Make sure to select the *Name/Password - Form* from the drop-down menu. *Secure Name/Password* does not work correctly if the base URL for the Identity Server is HTTP.

- 4 Click *OK* to return to the Protected Resources page.

Resource View

**Protected Resource List**

New... | Delete | Enable | Disable

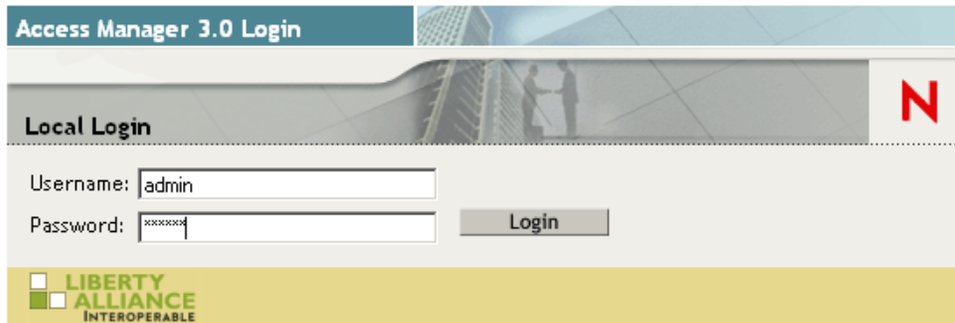
Name	Enabled	URL Paths	Contract	Authorization	Identity Injection	Form Fill
<input type="checkbox"/> everything	✓	1 Paths	Name/Password - Form	[None]	[None]	[None]

- 5 Click the *Access Gateways* link, then click *Update > OK*.

This pushes the new configuration to the server. When the configuration process is complete, the status returns to *Current*.

- 6 To test the results, open a browser and enter the URL of your Web site.

The Web site should now be protected and require you to log in by using a name and password. For this example, log in as the admin user of your Administration Console.



The Digital Airlines site appears.

**7** Close all sessions of the browser.

The Digital Airlines page has a logout graphic, but it isn't an action. The current session is active until you log out (which isn't possible), until the session times out (the default value is 15 minutes), or you close all sessions of the browser.

**8** Continue with [Section 7.4.2, "Configuring a Role-Based Policy,"](#) on page 85.

## 7.4.2 Configuring a Role-Based Policy

Previously in the Digital Airlines example, you learned how to set up and configure Access Manager to protect a basic Web service. Access Manager also uses role-based access control (RBAC) to conveniently assign a user to a particular job function or set of permissions within an enterprise, in order to control access.

Access Manager enables you to assign roles to users, based on attributes of their identity, and then associate policies with the roles. In designing your own actual production environment, you need to decide which roles you need (such as, sales, administrative, and accounting). You create Role policies that assign the roles to your users, and then you create Authorization and Identity Injection policies that use the roles to control access.

This section explains how to set up an Identity Injection policy that customizes the main page of the Digital Airlines site. When the index.php page has access to the user's name, the main page displays the name. If the user belongs to the sales\_role role, the *Sales System* button is displayed on the page.

The next section, [Section 7.4.3, "Assigning an Authorization Policy to Protect a Resource,"](#) on page 93, explains how to use the role in an Authorization policy. For more information about creating role-based policies, see "Policy Management" in the *Novell Access Manager 3.0 SPI Administration Guide*.

To configure an Identity Injection policy that uses a role, complete the following tasks:

- ◆ ["Adding an LDAP Attribute to Your Configuration"](#) on page 86
- ◆ ["Creating a Sales Role"](#) on page 87
- ◆ ["Creating a New User with a Sales Role"](#) on page 89
- ◆ ["Creating the Identity Injection Policy for a Custom Header"](#) on page 91

## Adding an LDAP Attribute to Your Configuration

The LDAP attribute that is added in this section is an LDAP attribute assigned to the User class in eDirectory. This attribute is used to assign users to the sales role.

- 1 In the Administration Console, click *Access Manager > Identity Servers > Shared Settings > Custom Attributes*.

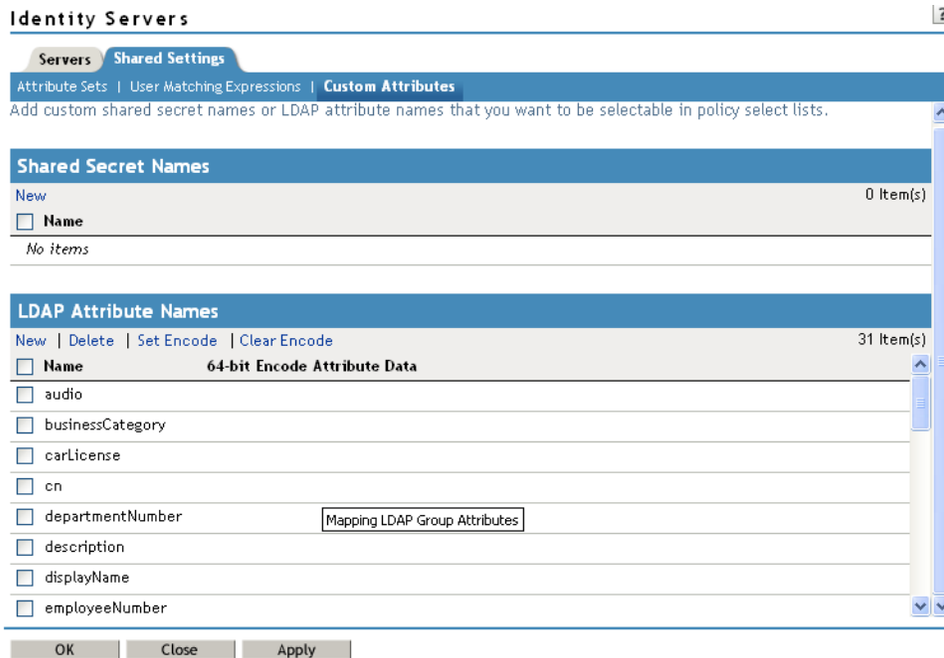
### Identity Servers

The screenshot shows the 'Identity Servers' configuration window with the 'Shared Settings' tab selected. The 'Custom Attributes' section is active, displaying a list of LDAP attribute names. The 'Name' field is currently empty, and the '64-bit Encode Attribute Data' checkbox is checked. The list of attributes includes: audio, businessCategory, carLicense, cn, departmentNumber, displayName, and employeeNumber. The 'New' button is highlighted in blue. At the bottom, there are 'OK', 'Close', and 'Apply' buttons.

Name	64-bit Encode Attribute Data
<input type="checkbox"/> audio	<input checked="" type="checkbox"/>
<input type="checkbox"/> businessCategory	<input type="checkbox"/>
<input type="checkbox"/> carLicense	<input type="checkbox"/>
<input type="checkbox"/> cn	<input type="checkbox"/>
<input type="checkbox"/> departmentNumber	<input type="checkbox"/>
<input type="checkbox"/> displayName	<input type="checkbox"/>
<input type="checkbox"/> employeeNumber	<input type="checkbox"/>

- 2 In the *LDAP Attribute Names* section, click *New*, type *description* in the *Name* field, then click *OK*.

This adds the description attribute to the policy list of available LDAP attributes, and you can use this attribute to assign a role to your users.

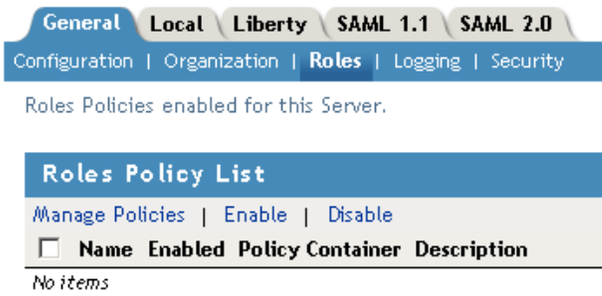


- 3 Click *OK*.
- 4 Continue with [“Creating a Sales Role”](#) on page 87.

## Creating a Sales Role

Use the following procedure to create a sales role for the Digital Airlines example. (For more information about Role policies, see [“Creating Role Policies”](#) in the *Novell Access Manager 3.0 SPI Administration Guide*.)

- 1 In the Administration Console, click *Access Manager > Identity Servers > Edit > Roles*.



- 2 In the *Roles Policy List* section, click *Manage Policies*.
- 3 In the *Policy List* section, click *New*, then fill in the following fields:
  - Name:** Specify *Sales\_Role*.
  - Type:** Select *Identity Server: Roles*.
- 4 Click *OK* to open the policy editor.

## Edit Policy: Sales\_Role - Rule 1

Type: Identity Server: Roles  
Description:   
Priority: 1

Conditions Condition structure: AND Conditions, OR group:

**Condition Group 1** ✖

New ▾

No conditions in Rule 1. (Actions will always occur unconditionally.)

Actions

Activate Role

No Actions in Rule 1

Changes made on this panel must be applied from the [Policies](#) Panel.

OK Cancel

- 5 In *Condition Group 1*, click *New > LDAP Attribute*, and assign the following values:
  - LDAP Attribute:** Select *description* (If *description* is not included in the *LDAP Attribute* list, you can add it from this page. For instructions, see [Step 5a](#) through [Step 5c](#).)
  - Comparison:** Select *String: Contains Substring*.
  - Mode:** Select *Case Insensitive*.
  - Value:** Select *Data Entry Field* (from the drop-down box); specify *Sales* as the value.
  - Result on Condition Error:** Select *False*.

If the *description* attribute is not listed in the *LDAP Attribute* drop-down menu, create it by following this procedure:

  - 5a In *Condition Group 1*, click *New > LDAP Attribute*, scroll to the bottom of the list, then click *New LDAP Attribute*.
  - 5b In the *Name* field, specify *description*, then click *OK*.
  - 5c In the *LDAP Attribute* field, select *description* from the drop-down menu.
- 6 In the *Actions* window, click *Activate Role*, then specify *sales\_role* in the *Do Activate Role* field. Your rule should look similar to the following:

**Edit Policy: Sales\_Role - Rule 1** ?

Type: Identity Server: Roles

Description:

Priority: 1

**Conditions** Condition structure: AND Conditions, OR groups

If

**Condition Group 1**

New

If LDAP Attribute: description  
 Comparison: String : Contains Substring  
 Mode: Case Insensitive  
 Value: Data Entry Field : Sales  
 Result on Condition Error: False

Append New Group

**Actions**

Activate Role

Do Activate Role  
: sales\_role

Changes made on this panel must be applied from the [Policies](#) Panel.

OK Cancel

The value for *Activate Role* might be case sensitive. If you are going to inject this role into a policy for a Web server, and the page on the Web server is configured so that it evaluates case, make sure the value entered here matches what is expected on the Web server. The *Sales System* button on the Digital Airlines site requires that this value be lowercase: sales\_role.

- 7 Click *OK* to close the Rule editor, then click *OK* to close the *Rule List*.
- 8 To save the Role policy, click *Apply Changes*, then click *Close* to return to the *Roles Policy List*.
- 9 In the *Roles Policy List*, select *Sales\_Role*, then click *Enable*.

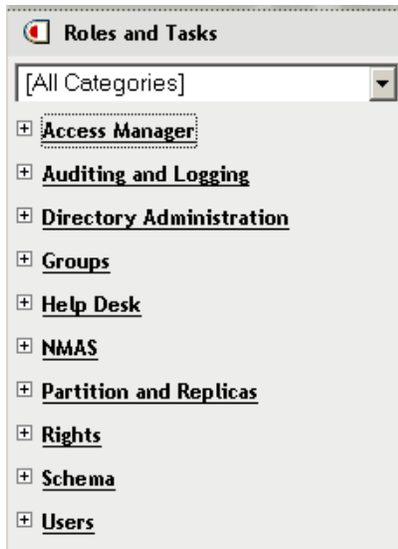
Roles Policy List			
Manage Policies   Enable   Disable			
<input type="checkbox"/>	Name	Enabled	Policy Container Description
<input type="checkbox"/>	<a href="#">Sales Role</a>	<input checked="" type="checkbox"/>	Master_Container

- 10 Click *OK*.
- 11 Click *Update* to update the Identity Server.  
Wait for the *Status* to return to *Current*.
- 12 Continue with “**Creating a New User with a Sales Role**” on page 89.

### Creating a New User with a Sales Role

After you have created a user policy, only users provisioned with that policy can access the protected Web resource. This section describes how to create a user that meets the conditions to be assigned the Sales role. These instructions assume that you are using the configuration store of the Administration Console as the LDAP user store. If you are using a different server than the LDAP user store, you need to modify these instructions:

- 1 In the Administration Console, click *Users*.



2 Click *Create User*, then fill in the following fields:

**Username:** Specify *Tom*.

**First name:** Specify *Tom*.

**Last name:** Specify *Tester*.

**Context:** Click the *Object Selector* icon, then click *novell*. The user is automatically assigned the context of *novell*.

**Password:** Assign a password to the user.

**Retype password:** Retype the assigned password.

Your user entry should look similar to the following:

**Create User** ?

\*=required

Username: \*

First name:

Last name: \*

Full name:

Context: \*

---

Password:

Retype password:

Note: Failure to enter a password will allow the user to login without a password.

3 Scroll to the *Description* field, then click the + icon.

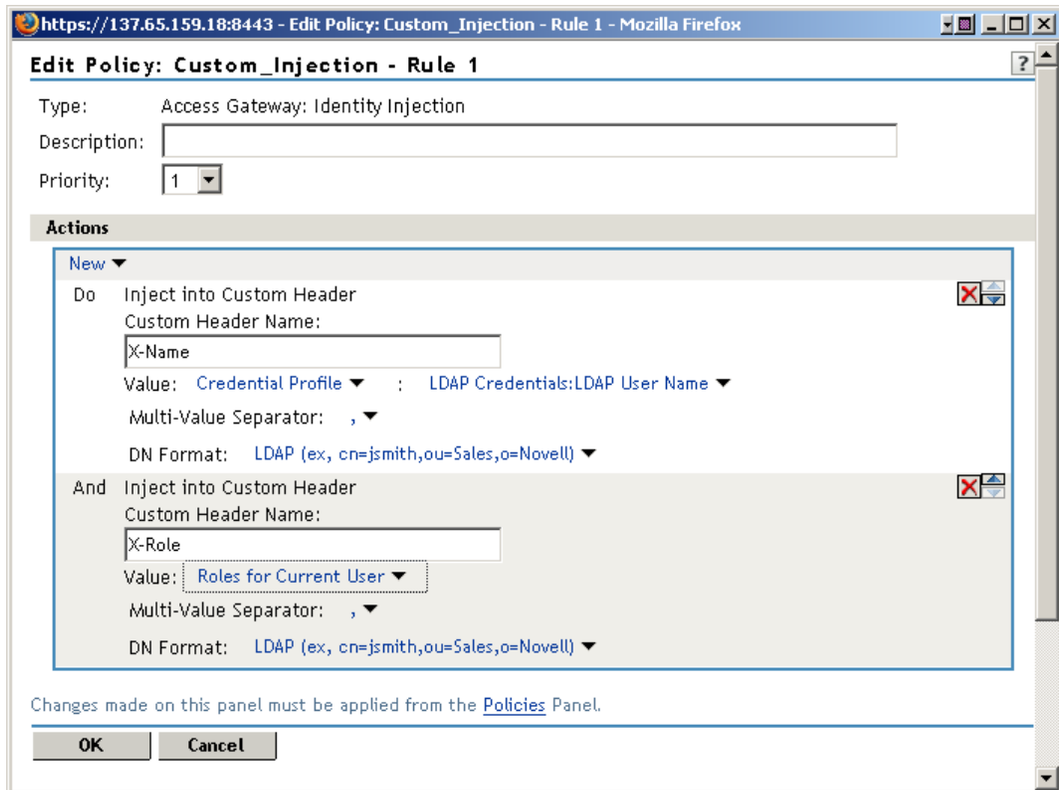
4 In the *Add* text box, type *Sales* (initial uppercase), then click *OK* to return to the *Create User* page.

- 5 On the Create User page, click *OK*, then click *OK* to close the Create User task.  
Tom meets the requirements to be assigned the Sales role when he logs in.
- 6 Continue with “[Creating the Identity Injection Policy for a Custom Header](#)” on page 91.

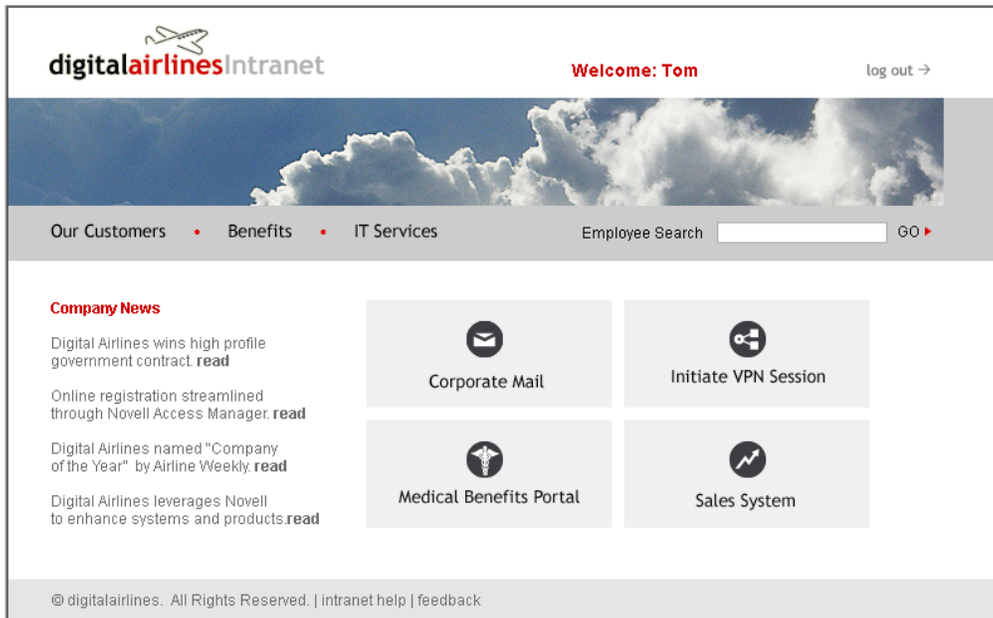
### Creating the Identity Injection Policy for a Custom Header

The following policy injects the user’s roles and DN into a custom header. The `index.php` page reads this information and uses it to display the user’s name. If the user is assigned the `sales_role`, the *Sales System* button is displayed on the main page.

- 1 In the Administration Console, click *Access Manager > Access Gateways > Edit > DAL > Dallistener > Protected Resources > everything*.
- 2 Click *Identity Injection > Manage Policies*.
- 3 In the *Policy List* section, click *New*, then fill in the following:  
**Name:** Specify *Custom\_Injection*.  
**Type:** Select *Access Gateway: Identity Injection*.
- 4 In the *Actions* section, click *New > Inject into Custom Header*.
- 5 To inject the user’s name, fill in the following values:  
**Custom Header Name:** Specify *X-Name*.  
**Value:** Select *Credential Profile*. The *LDAP Credentials: LDAP User Name* is selected automatically for you.
- 6 To inject the user’s roles, click *New > Inject into Custom Header*, then fill in the following values for the second custom header:  
**Custom Header Name:** Specify *X-Role*.  
**Value:** Select *Roles for Current User*.  
Your policy should look similar to the following:



- 7 Click *OK* twice, then click *Apply Changes*.
- 8 Click *Close*.
- 9 In the *Identity Injection Policy List* section, select *Custom\_Injection*, then click *Enable*.
- 10 Click *OK*.
- 11 Click the *Access Gateways* link, then click *Update > OK*.
- 12 To test Tom's access rights, complete the following steps:
  - 12a Open a new browser, then enter the URL of the Digital Airlines Web site you've created.  
In this example, it is *am3bc.provo.novell.com*.
  - 12b When prompted for user ID and password from Access Manager, log in with Tom's credentials.  
The page appears with a *Welcome: Tom* message at the top and the *Sales System* button appears in the lower right-hand corner of the page.



**12c** Click the *Sales System* button, and the Sales page appears.

**12d** Close all sessions of the browser.

**13** To test that the `sales_role` is required for the *Sales System* button to appear, complete the following steps:

**13a** Open a new browser, then enter the URL of the Digital Airlines Web site you've created.

In this example, it is `am3bc.provo.novell.com`.

**13b** Log in as the admin user. The page should have a *Welcome: admin* at the top of the page, but the *Sales System* button should not appear.

**13c** To the URL, add `/sales`, and the Sales page appears.

This illustrates that although the link is hidden, the Sales page is not protected.

**13d** Close all sessions of the browser.

**14** Continue with [Section 7.4.3, "Assigning an Authorization Policy to Protect a Resource,"](#) on [page 93](#).

## 7.4.3 Assigning an Authorization Policy to Protect a Resource

Use the following procedure to limit access to the Sales page based on the Sales role:

- 1** In the Administration Console, click *Access Manager > Access Gateways > Edit > DAL > Dallistener > Protected Resources*.
- 2** In the *Protected Resource List*, click *New*, specify `sales_page` for the name, then click *OK*.
- 3** For the *Contract*, select *Name/Password - Form*.
- 4** In the *URL Path List*, click `/*`, modify it to specify `/sales/*`, then click *OK*.

Your protected resource should look similar to the following:

---

[Overview](#)
[Authorization](#)
[Identity Injection](#)
[Form Fill](#)

Protected Resource: sales\_page

Description:

Contract:

---

**URL Path List**

New... | Delete 1 item(s)

<input type="checkbox"/> URL Path
<input type="checkbox"/> /sales/*

---

- 5 Click *Authorization > Manage Policies*.
- 6 Click *New*, then fill in the following fields:
  - Name:** Specify *Allow\_Sales*.
  - Type:** Select *Access Gateway: Authorization*.
- 7 Click *OK*.
 

The Edit Policy page appears.
- 8 In *Condition Group 1*, click *New > Roles for Current User*, then specify the following values:
  - Comparison:** Select *String: Contains Substring*.
  - Mode:** Select *Case Insensitive*.
  - Value:** Select *Roles: sales\_role*.
  - Return on Condition Error:** Select *False*.
- 9 In the *Actions* section, ensure that *Permit* is selected.
 

Your rule should look similar to the following:

### Edit Policy: Allow\_Sales - Rule 1

Type: Access Gateway: Authorization  
Description: Permit rule for the sales\_role.  
Priority: 1

Conditions Condition structure: AND Conditions, OR groups  
If

Condition Group 1

New

If Roles for Current User  
Comparison: String : Contains Substring  
Mode: Case Insensitive  
Value: Roles sales\_role  
Result on Condition Error: False

Append New Group

Actions

Do Permit

Changes made on this panel must be applied from the [Policies](#) Panel.

OK Cancel

This rule allows everyone assigned to the sales\_role to have access.

10 Click *OK*.

11 In the *Rule List*, select *New*.

This second rule is a general deny rule for everyone who has not been assigned the sales\_role.

12 Make sure the *Priority* field is set to 10 and that the *Condition Group 1* has no conditions.

13 In the *Actions* section, click *Permit*, select *Deny*, then select *Deny Message*.

14 In the text box, type the deny message: *Sorry, you must work in sales today*. Your rule should look similar to the following.

### Edit Policy: Allow\_Sales - Rule 2

Type: Access Gateway: Authorization  
Description: General deny rule  
Priority: 10

Conditions Condition structure: AND Conditions, OR groups

Condition Group 1

New

No conditions in Rule 2. (Actions will always occur unconditionally.)

Actions

Do Deny Deny Message  
Sorry, you must work in sales today.

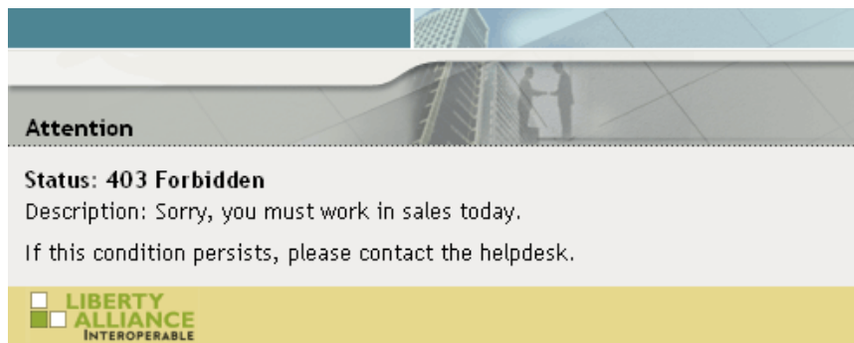
Changes made on this panel must be applied from the [Policies](#) Panel.

OK Cancel

With no conditions in the condition group, this creates a general deny rule that matches everyone. The users who have been assigned the sales role match the first rule that is processed first. Everyone else matches this general deny rule.

- 15 Click *OK* to close the rule editor, then click *OK* to close the *Rule List*.
- 16 In the Policy List window, click *Apply Changes*, then click *Close*.
- 17 In the *Authorization Policy List*, select the *Allow\_Sales* policy, then click *Enable*.
- 18 Click *OK*.
- 19 Click the *Access Gateways* link, then click *Update > OK*.
- 20 Test the results using the following procedure:
  - 20a Open a new browser, then enter the URL of the Digital Airlines Web site you've created.  
In this example, it is *am3bc.provo.novell.com*.
  - 20b Log in as the admin user.
  - 20c Add */sales* to the URL.

You should receive the following response window with the message derived from the Access Gateway you just configured:



Now, only users with an assigned Sales role can access the Sales page.

- 21 Test the results with a user who has the Sales role.
  - 21a Open a new browser, then enter the URL of the Digital Airlines Web site you've created.  
In this example, it is *am3bc.provo.novell.com*.
  - 21b Log in as Tom.
  - 21c Click the *Sales System* button or add */sales* to the URL.  
The Sales page is displayed.
  - 21d Close all sessions of the browser.
- 22 Continue with [Section 7.4.4, "Configuring an Identity Injection Policy for Basic Authentication,"](#) on page 96.

## 7.4.4 Configuring an Identity Injection Policy for Basic Authentication

A common way to protect Web resources is to configure the Web server to require basic authentication for accessing a resource. The Web is configured to check for the user's name and password in the HTTP authentication header. If you have Web resources with this type of

configuration, you can enable single sign-on to these resources by creating a policy that injects the username and password into the HTTP authentication header.

This section explains how to set up the `/sales` directory to require basic authentication, and then how to create the Identity Injection policy.

- ♦ [“Configuring the Web Server for Basic Authentication” on page 97](#)
- ♦ [“Creating an Identity Injection Policy for Basic Authentication” on page 98](#)

## Configuring the Web Server for Basic Authentication

It is difficult to create a configuration on the Apache Web server that provides consistent results by using LDAP SSL for basic authentication. Because this is a tutorial and is expected to be implemented in a testing environment, the following steps explain how to configure Apache to allow for a clear text password over LDAP and how to configure basic authentication in this environment. The purpose behind this section is not to explain how to configure Apache, but to explain how you can enable single sign-on for Web resources that require basic authentication.

- ♦ [“Enabling LDAP Clear Text Passwords” on page 97](#)
- ♦ [“Enabling Basic Authentication” on page 97](#)

### Enabling LDAP Clear Text Passwords

To turn off the SSL requirement on the internal LDAP user store:

- 1 Log in to the Administration Console.
- 2 Click the *View Objects* icon  in the top menu bar.
- 3 Expand the `novell` container.
- 4 Browse to the LDAP Group - `<your server name>` object, click the link, then select *Modify Object*.
- 5 Select the *LDAP Allow Clear Text Password* attribute, then click *Edit*.
- 6 Select the check box, then click *OK*.
- 7 Click *OK* or *Apply* at the bottom of the page.

If you do not click one of these buttons, your modifications are not saved.

- 8 To return the Administration Console machine to its default view, click the *Roles and Tasks* icon in the top menu bar.
- 9 From a terminal window on the Administration Console machine, log in as `root`.
- 10 Restart eDirectory with the following command:  

```
/etc/init.d/ndsd restart
```

### Enabling Basic Authentication

To enable the Apache server to require basic authentication for the `/sales` directory, you need to modify the `/etc/apache2/httpd.conf` file.

- 1 At the Apache server machine, add the following section to the end of the `/etc/apache2/httpd.conf` file:  

```
LoadModule ldap_module /usr/lib/apache2/mod_ldap.so
LoadModule auth_ldap_module /usr/lib/apache2/mod_auth_ldap.so
```

```

<Directory "/srv/www/htdocs/sales/">
  AuthType Basic
  AuthName "Sales"

  AuthLDAPURL ldap://127.0.0.1/o=novell?uid?sub
  AuthLDAPBindDN "cn=admin,o=novell"
  AuthLDAPBindPassword "novell"
  require valid-user
</Directory>

```

The `AuthLDAPURL` line is configured for the internal IP address of the Administration Console. If you have installed your Web server on a different machine, replace the 127.0.0.1 address with the IP address of your LDAP user store. In this configuration, this is the IP address of the Administration Console because we are using the internal configuration store as the LDAP user store.

The `AuthLDAPBindDN` and `AuthLDAPBindPassword` lines need to contain the DN and password of the administrator for the Administration Console. If you are using a different LDAP user store, make sure the search context (`o=novell`), the DN of the admin user, and the password are correct for your LDAP user store.

- 2 Restart the Apache server with the following command:
 

```
/etc/init.d/apache2 restart
```
- 3 To test that the `/sales` directory now requires basic authentication:
  - 3a Open a new browser, then enter the URL of the Digital Airlines Web site you've created. In this example, it is `am3bc.provo.novell.com`.
  - 3b Log in using the credentials for Tom.
 

Even though Tom has logged in and been assigned the correct role, he is prompted to log in again to access the `/sales` directory. To enable single-sign on, you must create an Identity Injection policy that injects Tom's credentials into the authentication header.
- 4 Continue with ["Creating an Identity Injection Policy for Basic Authentication" on page 98](#).

## Creating an Identity Injection Policy for Basic Authentication

This section explains how to enable single-sign by creating an Identity Injection policy that injects the user's authentication credentials into a header. The Web server uses the credentials in the authentication header to satisfy its login requirements.

- 1 In the Administration Console, click *Access Manager > Access Gateways > Edit > DAL > Dallistener > Protected Resources*.
- 2 In the *Protected Resource List*, click *sales\_page*.
- 3 Click *Identity Injection > Manage Policies > New*.
- 4 For the new policy, fill in the following fields:
  - Name:** Specify *II\_of\_Credentials* for the name.
  - Type:** Select *Access Gateway: Identity Injection* for the type.
- 5 Click *OK*.

The Edit Policy page opens so you can create a rule for the *II\_of\_Credentials* policy.

## Edit Policy: II\_of\_Credentials - Rule 1 ?

Type: Access Gateway: Identity Injection  
Description:   
Priority: 1

### Actions

New

No Actions in Rule 1

Changes made on this panel must be applied from the [Policies](#) Panel.

- 6 Click *New*, select *Inject into Authentication Header*, then select the following values:

**User Name:** Select *Credential Profile*. The *LDAP Credentials: LDAP User Name* value is automatically selected for you. This credential is the *cn* attribute of the user.

**Password:** Select *Credential Profile*. Click *LDAP Credentials: LDAP User Name*, then select *LDAP Credentials > LDAP Password*.

Your policy should look similar to the following:

### Actions

New

Do Inject into Authentication Header

User Name: Credential Profile  : LDAP Credentials:LDAP User Name

Password: Credential Profile  : LDAP Credentials:LDAP Password

Multi-Value Separator: ,

DN Format: LDAP (ex, cn=jsmith,ou=Sales,o=Novell)

- 7 Click *OK* to close the policy editing page, then click *OK* to close the Rule List page.
- 8 In the Policy List page, click *Apply Changes*, then click *Close*.
- 9 Select the *II\_of\_Credentials* check box, click *Enable*, then click *OK*.
- 10 Click *OK* to return to the *Protected Resource List*. Your list should look similar to the following:

Proxy Service Web Servers HTML Rewriting **Protected Resources** Logging

Web Server Resources being made Public or being Protected by an Authentication Procedure and/or Authorization Policies.

Select the Policy View to see which Protected Resources are using each Policy. Click the "Used By" link (on the Policy View) to assign a Policy to more than one Protected Resource at a time.

Resource View

**Protected Resource List**

New... | Delete | Enable | Disable 2 item(s)

<input type="checkbox"/>	Name	Enabled	URL Paths	Contract	Authorization	Identity Injection	Form Fill	Description
<input type="checkbox"/>	<a href="#">everything</a>	<input checked="" type="checkbox"/>	1 Paths <input type="button" value="v"/>	<a href="#">Name/Password - Form</a>	<a href="#">[None]</a>	<a href="#">Custom Injection</a>	<a href="#">[None]</a>	
<input type="checkbox"/>	<a href="#">sales_page</a>	<input checked="" type="checkbox"/>	1 Paths <input type="button" value="v"/>	<a href="#">Name/Password - Form</a>	<a href="#">Allow Sales</a>	<a href="#">II of Credentials</a>	<a href="#">[None]</a>	

**11** To save your configuration changes, click the *Access Gateways* link, then click *Update > OK*.

**12** To test the configuration:

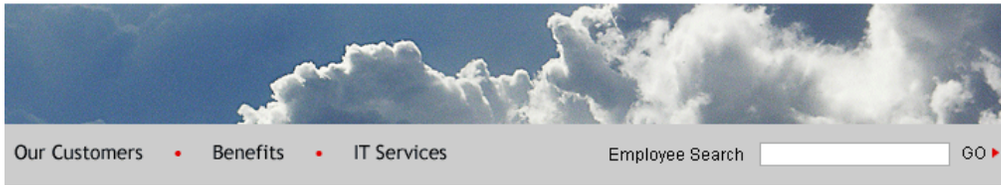
**12a** Open a new browser, then enter the URL of the Digital Airlines Web site you've created.

In this example, it is *am3bc.provo.novell.com*.

**12b** Log in as Tom.

The Digital Airlines site should appear with the *Sales System* button.

**12c** Click the *Sales System* button. You should have access to the Sales System site, as shown below:



Our Customers • Benefits • IT Services Employee Search  GO ▶

## Sales System

▲ Jason Jones 12 JAN 2006  
▼ Digital Airlines Simplifies Buying Programs

### Success Stories

Get the latest and greatest success stories.

📌 Digital Airlines lands wins large government contract.

- + Search for a Reference/Success Story
- + Submit a Reference/Success

### Competitive Info

Get the latest and greatest competitive information.

📌 Inside competitor information available.

- + competitive zone
- + competitive updates

### Market View

Access the most current and relevant market information.

### Industry View

Access the most current and relevant industry information.

### Product View

Access the most current and relevant product information.

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For more information about Identity Injection policies, see “[Creating Identity Injection Policies](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*.

**12d** Close all sessions of the browser.

**13** Continue with [Section 7.4.5, “Initiating an SSL VPN Session,”](#) on page 101.

## 7.4.5 Initiating an SSL VPN Session

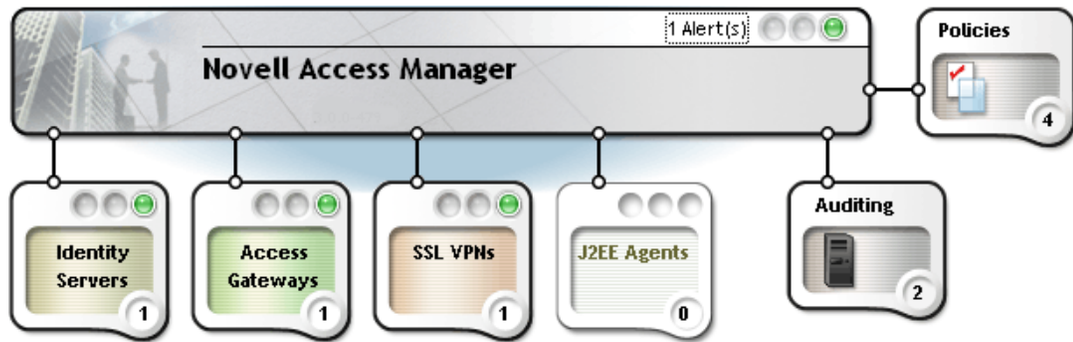
This section explains how to initiate an SSL Virtual Private Network (VPN) connection in the Digital Airlines example. The SSL VPN agent provides secure access to non-HTTP applications.

**Figure 7-4** GUI Button to Initiate an SSL VPN Session



Before performing this task, you must have the SSL VPN agent installed on either your Identity Server or on your Linux Access Gateway. Your Access Manager console should appear similar to the green state shown in [Figure 7-5](#):

Figure 7-5 Access Console Indicating the Status of Access Manager Components



For more information about installing the SSL VPN server, see “Installing SSL VPN” in the *Novell Access Manager 3.0 SP1 Installation Guide*.

For the Digital Airlines example, you will perform the following tasks:

- ♦ “Configuring the SSL VPN as a Protected Resource” on page 102
- ♦ “Creating an SSL VPN Protected Resource and Identity Injection Policy” on page 103
- ♦ “Testing the SSL VPN Basic Configuration” on page 104
- ♦ “Configuring a Traffic Policy” on page 105

### Configuring the SSL VPN as a Protected Resource

To configure the SSL VPN as protected resource, you must first create a reverse proxy for it.

- 1 In the Administration Console, click *Access Manager > Access Gateways > Edit > DAL*.

**Reverse Proxy: 10.10.15.206 - DAL**

---

Listening Address(es):  10.10.15.206  
[TCP Listen Options](#)

Enable SSL with Embedded Service Provider  
 Enable SSL between Browser and Access Gateway  
 Redirect Requests from Non-Secure Port to Secure Port

Server Certificate:    
[Auto-generate Key](#)  
[Auto-Import Embedded Service Provider Trusted Root](#)

Non-Secure Port: \*  (Used for Trusted IDS Communication, HTTP Listening)  
 Secure Port:  (Unused)

Proxy Service List						
New...   Delete   Enable   Disable						
<input type="checkbox"/> Name	Enabled	Published DNS Name	Web Server Addresses	HTML Rewriting	Protected Resources	
<input type="checkbox"/> <a href="#">Dallistener</a>	<input checked="" type="checkbox"/>	jwilson.provo.novell.com	<a href="#">10.10.15.42</a>	<a href="#">default</a>	<a href="#">Protected (2)</a>	

- 2 In the *Proxy Service List*, click *New*, then provide the following values:

**Proxy Service Name:** Specify *sslvpn*.

**Multi-Homing Type:** Select *Path-Based*. (For more information about accessing multiple resources, see “[Using Multi-Homing to Access Multiple Resources](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*.)

**Path:** Specify */sslvpn*.

**Web Server IP Address:** Specify the IP address of SSL VPN server.

**Host Header:** If your SSL VPN server has a DNS name, select *Web Server Host Name*. Otherwise, select *Forward Received Host Name*.

**Web Server Host Name:** Specify the DNS name of the SSL VPN server if you selected *Web Server Host Name* for the *Host Header* option.

3 Click *OK*.

The Reverse Proxy window is displayed.

Proxy Service List				
New...   Delete   Enable   Disable				
<input type="checkbox"/> Name	Enabled	Multi-Homing	Published DNS Name	Web Server Addresses
<input type="checkbox"/> <a href="#">Dallistener</a>	<input checked="" type="checkbox"/>		am3bc.provo.novell.com	<a href="#">10.10.159.170</a>
<input type="checkbox"/> <a href="#">sslvpn</a>	<input checked="" type="checkbox"/>	Path-Based	am3bc.provo.novell.com / ... (1) path(s)	<a href="#">10.10.159.170</a>

4 In the *Proxy Service List*, click *sslvpn > Web Servers*.

5 Change the *Connect Port* from 80 to 8080, then click *OK*.

6 Continue with “[Creating an SSL VPN Protected Resource and Identity Injection Policy](#)” on [page 103](#).

## Creating an SSL VPN Protected Resource and Identity Injection Policy

1 In the *Proxy Service List*, select the *sslvpn*.

2 In the *Path List*, select the *SSLVPN* check box, then click *Enable SSL VPN*.

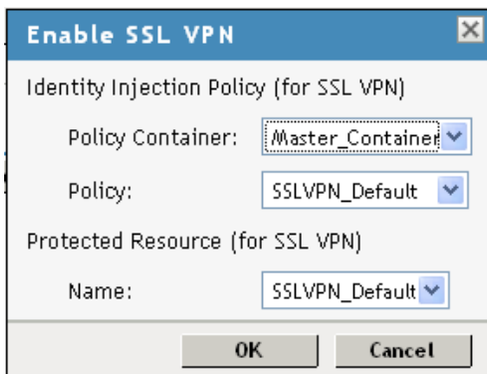
3 Fill in the following fields:

**Policy Container:** Select *Master\_Container*.

**Policy:** Select *Create SSL VPN Default Policy*. In the *Policy List* window, click *Apply Changes*, then click *Close*.

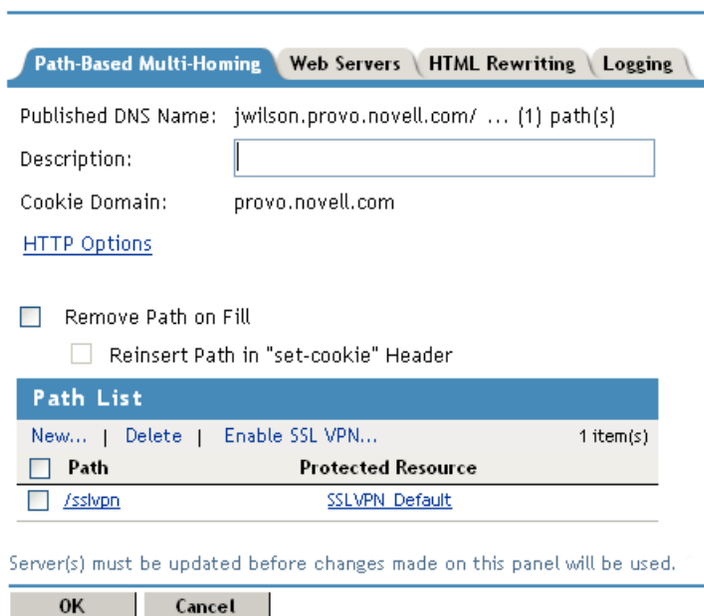
**Name:** Select *Create SSL VPN Default Protected Resource*.

Your configuration should look like the following:



4 Click *OK*.

The *Create SSL VPN Default Protected Resource* option creates a protected resource, creates a default SSL VPN identity injection policy, then assigns it to the protected resource. When it completes, the */sslvpn* Path should now indicate *SSLVPN\_Default* as the Protected Resource.



5 Click *OK*.

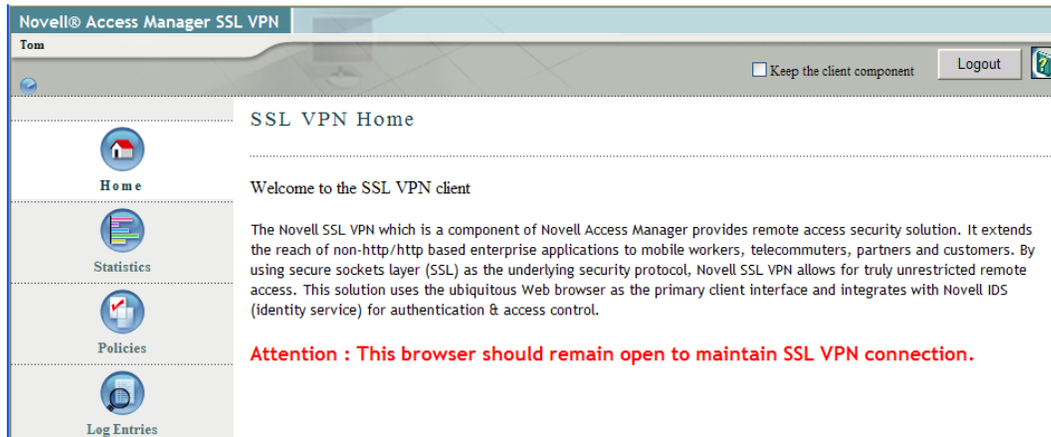
6 Click the *Access Gateways* link, then click *Update > OK*.

### Testing the SSL VPN Basic Configuration

Basic configuration of the SSL VPN is complete after it is protected behind your gateway and you have built your necessary identity injection policies. Test your basic configuration with the following procedure:

- 1 To access the SSL VPN servlet, open a new browser and enter *http://am3bc.provo.novell.com*.
- 2 Log in with any authorized username and password that is registered within your corporate domain, including the user you created in **“Creating a New User with a Sales Role” on page 89**.
- 3 Click the *Initiate VPN Session* link.

- 4 If requested, click *OK* to accept the certificate for the SSL VPN client.
- 5 Verify that the SSL VPN client downloads, installs, and runs:



Notice that the user’s first name (“Tom”) is injected into the header of the SSL VPN browser.

- 6 Click *Logout*, then close the browser.

## Configuring a Traffic Policy

Traffic policies allow you to control access to different networks and applications protected behind the SSL VPN. Simulate this by creating a rule that allows access to your network:

- 1 In the Administration Console, click *Access Manager > SSL VPNs > Edit > Traffic Policies*.

List of Traffic Policies								
New...   Delete   Enable   Disable								
<input type="checkbox"/>	Policy Name	Enabled	Role	Dst. Network	Protocol	Application	Port	Action
<input type="checkbox"/>	<a href="#">Any Role TCP Modify Network</a>	✓	Any	10.0.0.0/255.0.0.0	TCP	AnyTCP	0	Encrypt
<input type="checkbox"/>	<a href="#">Any Role UDP Modify Network</a>	✓	Any	10.0.0.0/255.0.0.0	UDP	AnyUDP	0	Encrypt

- 2 Click *New*, type *sales*, then click *OK*.
- 3 In the Traffic Policies list, select the *sales* check box, then click *Enable*.
- 4 Click the new, enabled sales policy, then provide the following values:

**Role:** *sales\_role*. Specify this value in the *Role* field after clicking the + icon.

**Destination Network:** *10.0.0.0*. This field is usually prepopulated, or you can specify the IP address of the SSL network.

**Network Mask:** *255.0.0.0*. This field is usually prepopulated, or you can specify the value for your destination network.

**Predefined Application:** *Any*. You can also select from drop-down list to specify your network application.

**Name:** *Protected Network*. You can also provide any descriptive name for the SSL network.

**Protocol:** *Any*. Specifies whether the protocol is *ICMP*, *UDP*, *TCP*, or *Any*.

**Port:** *Port*. Specifies the port number on which the service you select listens. The value of 0 allows all ports.

**Action:** *Encrypt*. Specifies whether the service can be encrypted or denied.

**Traffic Policy : "sales"**

Policy Name

**Scope of Policy**

Role  

Destination Network

Network Mask

Predefined Applications

Name

Protocol

Port

**Action**

- 5 Click *OK* to save the configuration and return to the List of Traffic Policies page.
- 6 Click *OK* twice, then on the SSL VPNs page, click *Update*.
- 7 Test the traffic rule:
  - 7a Open a new browser session and enter <http://am3bc.provo.novell.com/sslvpn/login>.
  - 7b Log in as *admin* user of the Administration Console.
  - 7c In the left navigation window, click *Policies*.



Notice that without a sales role, the *admin* user has no access to the Digital Airlines network. Access is granted only when you log in with your *sales* credentials created in [“Creating a New User with a Sales Role” on page 89.](#)

- 7d Log out of the SSL VPN session.
- 7e Open a new SSL VPN browser session and enter <http://am3bc.provo.novell.com/sslvpn/login>.
- 7f Log in as Tom. (See [“Creating a New User with a Sales Role” on page 89.](#))
- 7g In the left navigation window, click *Policies*.



Notice that the user “*tom*” is now assigned a *sales\_role* on the SSL VPN server.

For more information about Traffic Policies, see [“Configuring Traffic Policies”](#) in the *Novell Access Manager 3.0 SP1 Administration Guide*.

## 7.5 Modifying the Digital Airlines Example

The Digital Airlines example is a relatively simple server-side Web application that consists of a predefined PHP framework and its associated database, HTML, and graphic files. Although creating more robust Web applications for your actual production environment is outside the scope of this document, you might want to demonstrate the capabilities of Access Manager by using an example more tailored to your company.

This section explains how you change the look and feel of the Digital Airlines example by replacing its graphics with those you create yourself:

- ◆ [Section 7.5.1, “Prerequisites,” on page 108](#)
- ◆ [Section 7.5.2, “Understanding the Example Files,” on page 108](#)
- ◆ [Section 7.5.3, “Updating Static Graphics,” on page 108](#)
- ◆ [Section 7.5.4, “Updating Mouse-Over Links,” on page 111](#)
- ◆ [Section 7.5.5, “Deploying Your Updated Example Web Service,” on page 111](#)

## 7.5.1 Prerequisites

- ❑ Download and install the Digital Airlines example directory from the [Novell Access Manager Demos Wiki site \(http://developer.novell.com/wiki/index.php/Nam-demos\)](http://developer.novell.com/wiki/index.php/Nam-demos).
- ❑ Create your own proprietary graphic files in GIF format to replace those in the default Digital Airlines example.
- ❑ Select a suitable PHP or HTML editor that enables you to open, view, and edit the example source files.

Although you can edit files using a simple text-only editor, making changes to the example files is simpler if you use a more robust program that displays the source code integrated with your graphic files.

## 7.5.2 Understanding the Example Files

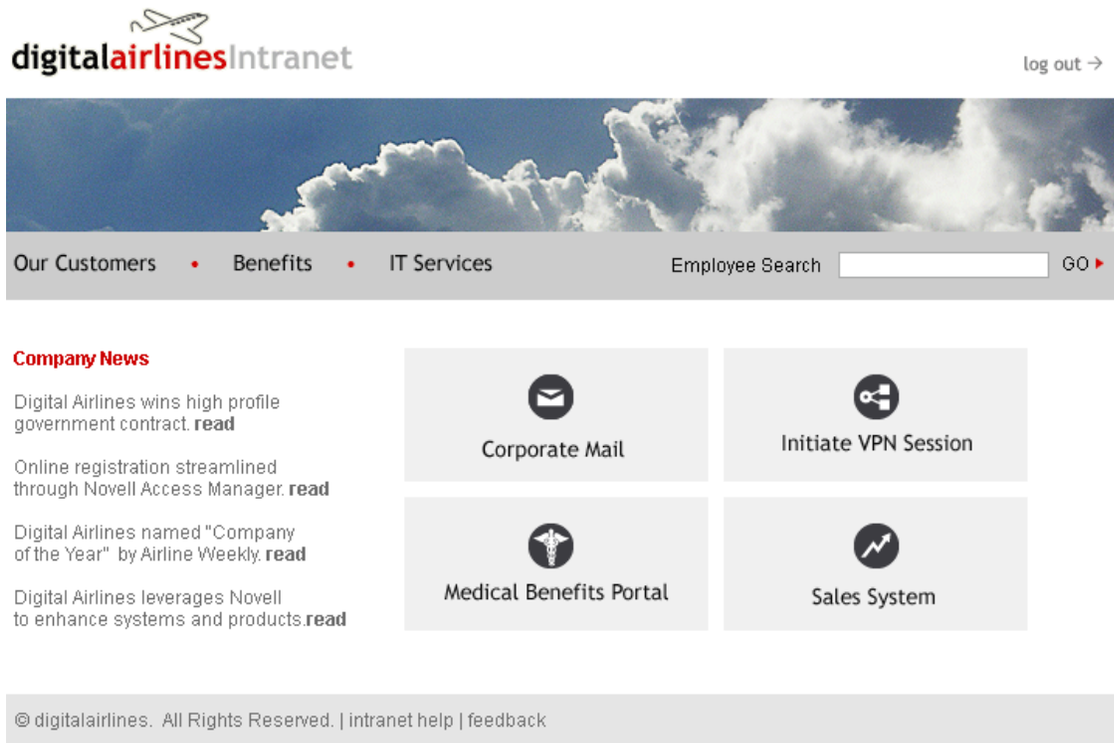
The files provided with the Digital Airlines example can be altered to meet your needs. The `index.php` and `sales.php` files in the `htdocs` directory are the master configuration files that define the visual appearance and functionality of the Web site. Other folders in the `htdocs` directory contain the image and database reference files required and specified by the PHP files.

Although you can change the functionality of this example by altering the PHP files, this document describes only how to integrate new graphic files into the existing database structure. By working through the Digital Airlines example, you should understand how to deploy Access Manager to protect your own Web services in a production environment.

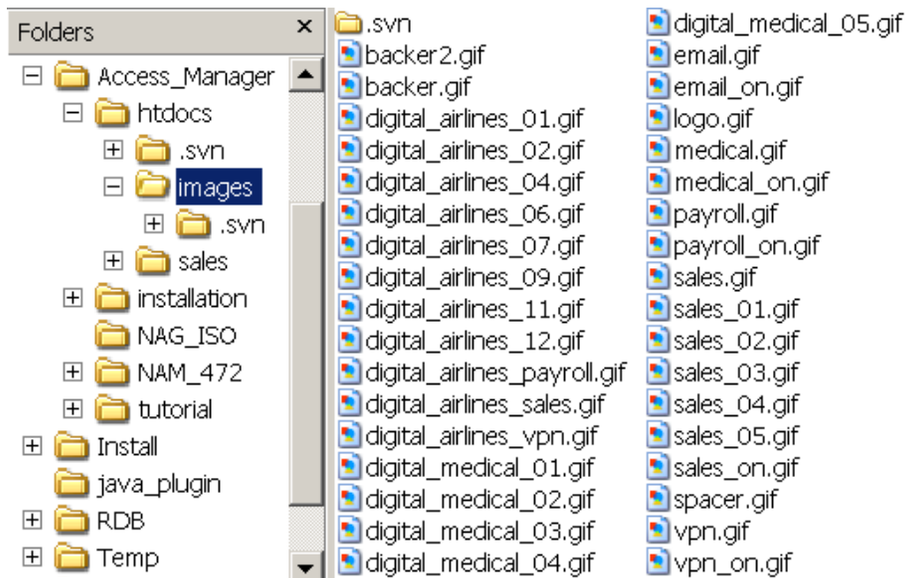
## 7.5.3 Updating Static Graphics

You can easily update any of the graphic files contained in the Digital Airlines example:

Figure 7-6 Digital Airlines Composite GUI



- 1 Navigate to the `htdocs` directory where your Digital Airlines components are located and open the `images` directory.



- 2 Open any of the GIF files to view the images you might want to replace.

For example, you might want to replace the Digital Airlines main header file with the look and feel of your own company:

Figure 7-7 digital\_airlines\_01.gif



- 3 Remember the name of this file, `digital_airlines_01.gif`.
- 4 Open the `index.php` file in an editor and search for `digital_airlines_01.gif`.

```
67 <div style="position:absolute; left:680px; top:42px;color:6a696a;font: 12px arial"> <a href="/plogout"></a></div>
68 <table id="Table_01" width="747" height="700" border="0" cellpadding="0" cellspacing="0">
69     <tr>
70         <td colspan="5">
71             </td>
72         </tr>
73     </tr>
```

- 5 In the PHP code, notice the dimensions of the graphic are 747 pixels wide and 233 pixels high.
- 6 Create your own main header graphic file (`your_company_01.gif`) with approximately the same dimensions as the Digital Airlines graphic (`digital_airlines_01.gif`).

---

**NOTE:** Although your replacement graphics do not need to be exactly the same size, try to create the new files as close to the original size as possible to avoid possible display problems.

---

- 7 Replace the old `digital_airlines_01.gif` with your new `your_company_01.gif`.
- 8 In the PHP code editor, replace the old `digital_airlines_01.gif` name with your new `your_company_01.gif` string.

```
67 <div style="position:absolute; left:680px; top:42px;color:6a696a;font: 12px arial"> <a href="/plogout"></a></div>
68 <table id="Table_01" width="747" height="700" border="0" cellpadding="0" cellspacing="0">
69     <tr>
70         <td colspan="5">
71             </td>
72         </tr>
73     </tr>
```

The PHP code points to this GIF file and the Web service will display it in the proper location and format when the HTML page is called.

- 9 Save the `index.php` file.
- 10 Repeat this procedure for every graphic in your sample that you want to replace, except mouse-over links. For this procedure, see [Section 7.5.4, "Updating Mouse-Over Links,"](#) on page 111.

---

**IMPORTANT:** Check and update all of the sample graphics to give your own Web site a consistent look according to the design criteria of your company.

---

## 7.5.4 Updating Mouse-Over Links

Mouse-over links are dynamic links on your HTML Web page that change appearance when a user moves the mouse pointer over the link. Each of these links require two separate GIF files, one dormant file that displays normally on the Web page (Figure 7-8) and one active file, designated with the `_on` extension in its name, that is displayed when the mouse pointer hovers on the link (Figure 7-9).

Figure 7-8 Dormant `medical.gif`



Figure 7-9 Active `medical_on.gif`



The `index.php` file always defines where and how your GIF files are displayed on the active HTML Web page, as shown in the following code sample:

```
91     <tr>.  
92         <td><a href="http://spd.provo.novell.com:8080/nidp" onMouseOut="MM_swapImgRestore()" .  
93           onMouseOver="MM_swapImage('Image15','','images/medical_on.gif',1)">.  
94           </a></td>.  
95     <td>.
```

The following procedure explains how to update these mouse-over links with your own replacement graphics:

- 1 Follow the procedure outlined in **Step 1** through **Step 6** on page 110 for the mouse-over links that you want to update.

Keep in the mind the pixel size requirements specified for your GIF files in `index.php`.

- 2 Name your new files `[your_link].gif` and `[your_link]_on.gif`.
- 3 In the `htdocs/images` folder, replace the original dormant and active GIFs with your new `[your_link].gif` and `[your_link]_on.gif` files.
- 4 In the PHP code editor, search for all instances of the old `medical.gif` and `medical_on.gif` files and replace with your new `[your_link].gif` and `[your_link]_on.gif` files.
- 5 Save the `index.php` file.

## 7.5.5 Deploying Your Updated Example Web Service

After you have updated and saved your PHP and graphics files in the `htdocs` sample folder, deploy the Web service explained in **Section 7.1, "Installation Overview and Prerequisites,"** on page 73.



# Creating Novell Audit Queries

# 8

The following instructions explain how to configure the Novell<sup>®</sup> Audit server that is installed on the Administration Console to use the MySQL open source database for queries. After you understand how to set up Novell Audit to use the MySQL database, you can adopt the process for the other databases and for remote Novell Audit servers.

- ♦ [Section 8.1, “Setting Up the MySQL Database,” on page 113](#)
- ♦ [Section 8.2, “Logging Events to the MySQL Database,” on page 114](#)
- ♦ [Section 8.3, “Configuring Queries,” on page 119](#)

## 8.1 Setting Up the MySQL Database

- ♦ [Section 8.1.1, “Prerequisites,” on page 113](#)
- ♦ [Section 8.1.2, “Preparing MySQL for Novell Audit Connectivity,” on page 113](#)
- ♦ [Section 8.1.3, “Installing the JDBC Driver,” on page 114](#)

### 8.1.1 Prerequisites

- ♦ You have downloaded the MySQL Community Server 5.0 and client from [MySQL \(http://dev.mysql.com/downloads/mysql/5.0.html#downloads\)](http://dev.mysql.com/downloads/mysql/5.0.html#downloads). Select the version applicable to your platform.

The instructions in this section are based on installing MySQL on SUSE Linux Enterprise Server 9, but most of the instructions are the same for all platforms.

- ♦ You have installed the MySQL server and client on the same machine.

For more information, see [“Installing and Upgrading MySQL” \(http://dev.mysql.com/doc/refman/5.0/en/installing.html\)](http://dev.mysql.com/doc/refman/5.0/en/installing.html) in the *MySQL 5.0 Reference Manual*.

- ♦ You have set up security, if desired, for the `root` user and the default users.
- ♦ You know how to log in to the database. For Linux, use the following command:

```
mysql -u <username> -p <password>
```

If you haven't set up security, use the following command:

```
mysql -u root
```

For more information, see [“Connecting to and Disconnecting from the Server” \(http://dev.mysql.com/doc/refman/5.0/en/connecting-disconnecting.html\)](http://dev.mysql.com/doc/refman/5.0/en/connecting-disconnecting.html) in the *MySQL 5.0 Reference Manual*.

### 8.1.2 Preparing MySQL for Novell Audit Connectivity

- 1 Log in as `root` to MySQL.

The prompt changes to a `mysql>` prompt.

- 2 Use the following commands to create a new database called `naudit` and to create the `auditusr`, who is granted all rights to the new database:

```
create database naudit;  
grant all on naudit.* to auditusr@'%' identified by 'auditpwd';  
grant all on naudit.* to auditusr@localhost identified by  
'auditpwd';  
exit;
```

The semicolons mark the end of a command and must be included as part of the command.

- 3 Continue with [Section 8.1.3, “Installing the JDBC Driver,”](#) on page 114.

### 8.1.3 Installing the JDBC Driver

The Auditing and Logging plug-in installed in the Administration Console requires a JDBC driver to connect to the MySQL database.

- 1 Download the JDBC driver to your Administration Console from [MySQL \(http://dev.mysql.com/downloads/connector/j/5.0.html\)](http://dev.mysql.com/downloads/connector/j/5.0.html).
- 2 On your Administration Console machine, log in as `root`.
- 3 Change to the directory where you downloaded the driver and untar the file by using the following command:  

```
tar -xzvf mysql-connector-java-5.0.7.tar.gz
```
- 4 Use the following command to copy the driver to its required location:  

```
cp mysql-connector-java-5.0.7-bin.jar /var/opt/novell/tomcat4/  
common/lib/
```
- 5 Change to the `/var/opt/novell/tomcat4/common/lib` directory.
- 6 Change the ownership of the driver by using the following commands:  

```
chgrp novlwww mysql-connector-java-5.0.7-bin.jar  
chown novlwww mysql-connector-java-5.0.7-bin.jar
```
- 7 Restart Tomcat by using the following command:  

```
/etc/init.d/novell-tomcat4 restart
```

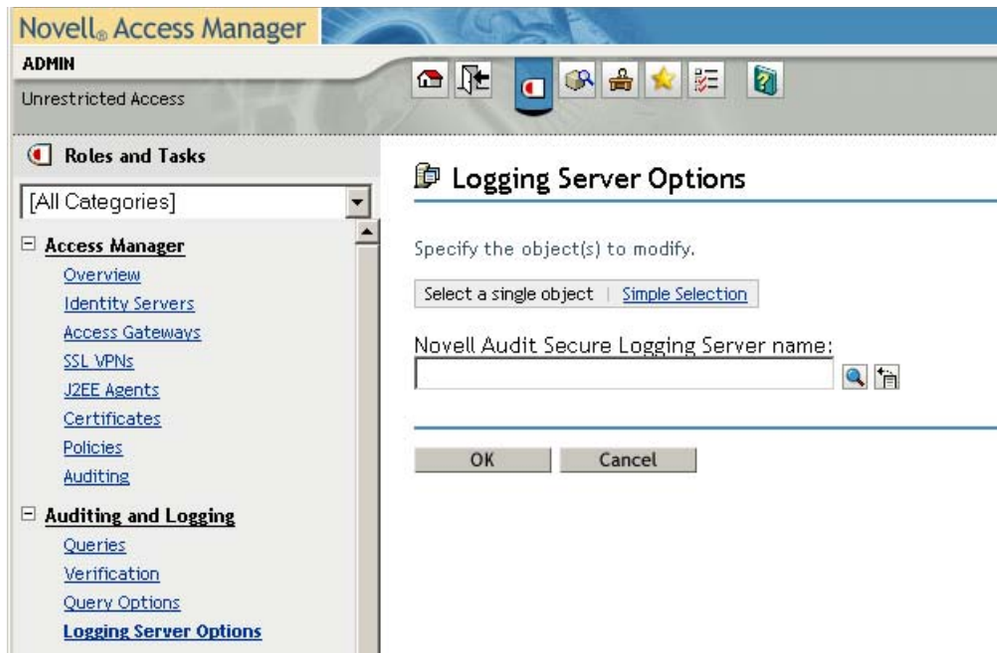
## 8.2 Logging Events to the MySQL Database

After you have created a MySQL database for the Novell Audit server and you have installed the driver, you can configure the Novell Audit Secure Logging Server so that it writes events to the MySQL server.

- ♦ [Section 8.2.1, “Creating the MySQL Log Channel,”](#) on page 114
- ♦ [Section 8.2.2, “Configuring the Audit Server to Log Events to the MySQL Log Channel,”](#) on page 116
- ♦ [Section 8.2.3, “Configuring Access Manager Components to Log Audit Events,”](#) on page 118

### 8.2.1 Creating the MySQL Log Channel

- 1 In the Administration Console, click *Auditing and Logging > Logging Server Options*.



- 2 Use the *Object Selector* icon to find the Logging Services object and expand it.
- 3 Click the Logging Server object that has the hostname of your Administration Console prepended to it, for example `Jwilson1 Logging Server.Logging Services`.
- 4 Click *OK*.
- 5 On the Logging Server Options page, click the *Channels* tab.
- 6 Select *Container Name*, then click *Channel Actions > New*.



- 7 Fill in the following:
  - Channel Name:** Specify *MySQL*.
  - Channel Type:** Select *MySQL Channel*.
- 8 Click *OK*.

The screenshot shows a configuration window with the following fields:

- Host:** 137.65.156.42:3306
- Name:** naudit
- Table:** nauditlog
- User:** auditusr
- Password:** [masked]

Buttons: OK, Cancel, Apply

- 9 On the Configuration page, fill in the following:

**Host:** Specify the IP address of your MySQL server with a port of 3306. For example: *10.10.10.10:3306*.

Port 3306 is the default port for the MySQL 5.0 server. If you have configured your server to use a different port, enter it instead. If you are using a different version of MySQL, verify the port required by the JDBC driver.

**Name:** Specify *naudit*.

**Table:** Specify *nauditlog*.

**User:** Specify *auditusr*.

**Password:** Specify *auditpwd*.

- 10 Click *Test Credentials*, then enter the following in the *JDBC Class* field:

`com.mysql.jdbc.Driver`

- 11 Click *OK*.

You should receive a Database test connection was successful message. If you do not receive this message, verify your configuration information.

- 12 Click *OK*.

- 13 Continue with [Section 8.2.2, “Configuring the Audit Server to Log Events to the MySQL Log Channel,”](#) on page 116.

## 8.2.2 Configuring the Audit Server to Log Events to the MySQL Log Channel

- 1 On the Logging Server Options page, click the *General* tab, then click *Configuration*.

- In the *Log Channel* field, click the *Object Selector* icon, expand the Channels object, then select the *MySQL* object.

The screenshot shows the MySQL Configuration dialog box with the Channels tab selected. The dialog has a title bar with tabs: General, Channels, Notifications, Log Applications, and Monitor. Below the title bar are links for Summary, Configuration, Memory, and Status. The main content is divided into two sections: Identification and Configuration. In the Identification section, the Host Server field contains 'jwilson1.novell'. In the Configuration section, the Secure Logging Server Port field contains '289'. There is an unchecked checkbox for 'Secure Communication' with a tooltip that reads 'This setting controls whether the logging server and platform agent(s) communicate securely'. The Driver Directory field is empty. The Log Channel field contains 'MySQL.Channels.Logging Services'. At the bottom of the dialog are three buttons: OK, Cancel, and Apply.

The *Log Channel* field should now contain *MySQL.Channels.Logging Services* as its value.

- To save the changes, click *Apply*.
- Click *OK*.
- To update the audit server with this new channel, complete the following steps from a terminal window on your Administration Console:
  - Stop the audit server by using the following command:

```
/etc/init.d/novell-naudit stop
```
  - Start the audit server by using the following command:

```
/etc/init.d/novell-naudit start -d
```

Starting the audit server causes the *nauditlog* table in the MySQL database to be created. The *start -d* option causes the console to appear. Leave it running for now so you can see when events start occurring.

If you close the console by pressing *Ctrl+C*, you close the console and stop the audit server. You need the audit server to be running for the rest of these instructions to work.
- Verify that the table was created in the database by using the following steps:
  - Log in to your MySQL server.
  - Change to the *naudit* database by using the following command:

```
use naudit;
```
  - To display the tables in the database, use the following command:

```
show tables;
```

```
mysql> show tables;
+-----+
| Tables_in_naudit |
+-----+
| nauditlog         |
| simple            |
+-----+
2 rows in set (0.00 sec)

mysql>
```

The *nauditlog* table should be in the list. If it is not, repeat [Step 5](#).

**6d** To view the columns in the table, use the following command:

```
describe nauditlog;
```

The *nauditlog* table should have 24 rows.

```
+-----+-----+-----+-----+-----+-----+
| Field          | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| SourceIP       | int(11)       | YES  |     | NULL    |       |
| ClientTimestamp | int(11)       | YES  | MUL | NULL    |       |
| ClientMS       | int(11)       | YES  |     | NULL    |       |
| ServerTimestamp | int(11)       | YES  |     | NULL    |       |
| SessionID      | int(11)       | YES  |     | NULL    |       |
| Component      | varchar(255)  | YES  |     | NULL    |       |
| EventID        | int(11)       | YES  | MUL | NULL    |       |
| Severity       | int(11)       | YES  |     | NULL    |       |
| Grouping       | int(11)       | YES  |     | NULL    |       |
| Originator     | varchar(255)  | YES  |     | NULL    |       |
| OriginatorType | int(11)       | YES  |     | NULL    |       |
| Target         | varchar(255)  | YES  |     | NULL    |       |
| TargetType     | int(11)       | YES  |     | NULL    |       |
| SubTarget      | varchar(255)  | YES  |     | NULL    |       |
| Text1          | varchar(255)  | YES  |     | NULL    |       |
| Text2          | varchar(255)  | YES  |     | NULL    |       |
| Text3          | varchar(255)  | YES  |     | NULL    |       |
| Value1         | int(11)       | YES  |     | NULL    |       |
| Value2         | int(11)       | YES  |     | NULL    |       |
| Value3         | int(11)       | YES  |     | NULL    |       |
| MIMEType      | int(11)       | YES  |     | NULL    |       |
| DataSize       | int(11)       | YES  |     | NULL    |       |
| Data           | mediumblob    | YES  |     | NULL    |       |
| Signature      | varchar(255)  | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
24 rows in set (0.01 sec)
```

**7** Continue with [Section 8.2.3, “Configuring Access Manager Components to Log Audit Events,”](#) on page 118.

## 8.2.3 Configuring Access Manager Components to Log Audit Events

The database is ready to receive events, and the Novell Audit Secure Logging Server is ready to send events to the database. The next step is to configure Access Manager to send events to the

server, which channels them to the database. For more information about these events, see “[Enabling Auditing](#)” in the *Novell Access Manager 3.0 SPI Administration Guide*.

- 1** To enable general Access Manager events, complete the following steps:
  - 1a** In the Administration Console, click *Access Manager > Auditing*.
  - 1b** In the Management Console Audit Events section, select the *Select All* option.
  - 1c** Click *Apply*.
- 2** To enable Identity Server events, complete the following steps.
  - 2a** In the Administration Console, click *Access Manager > Identity Servers > Edit > Logging*.
  - 2b** Scroll to the Novell Audit Logging section, then select *Enable*.
  - 2c** For events, select either the *Select All* option or at least the following: *Login Provided*, *Server Started*, *Server Stopped*, *Server Refreshed*.
  - 2d** Click *OK*.
  - 2e** On the Identity Servers page, click *Update > OK*.
- 3** To enable Access Gateway event, complete the following steps:
  - 3a** In the Administration Console, click *Access Gateways > Edit > Novell Audit*.
  - 3b** For events, select either the *Select All* option or at least the following: *Access Denied*, *URL Accessed*, and *Access Allowed*.
  - 3c** Click *OK* twice.
  - 3d** On the Access Gateways page, click *Update > OK*.
- 4** Generate a few events by logging in to Access Manager and accessing a resource.

The audit event configuration changes to the Identity Server and the Access Gateway generated a few events, but logging in and accessing a resource generates a few more.
- 5** To verify that events are being logged in the `nauditlog` table, complete the following steps:
  - 5a** Log in to your MySQL server.
  - 5b** Change to the `naudit` database by using the following command:

```
use naudit;
```
  - 5c** To display two columns of data, use the following command:

```
select EventID, Originator from nauditlog;
```
- 6** Continue with [Section 8.3, “Configuring Queries,”](#) on page 119.

## 8.3 Configuring Queries

The Queries option in the Auditing and Logging plug-in allows you to use SQL queries to retrieve information about the events stored in the database. The following sections explain how to configure and use this feature.

- ◆ [Section 8.3.1, “Enabling Queries to the MySQL Database,”](#) on page 120
- ◆ [Section 8.3.2, “Configuring the Query Event List and Display,”](#) on page 120
- ◆ [Section 8.3.3, “Performing a Query,”](#) on page 121

### 8.3.1 Enabling Queries to the MySQL Database

- 1 In the Administration Console, click *Auditing and Logging* > *Query Options*.
- 2 Click *New*.

The screenshot shows a web browser window displaying a "New Database Definition" dialog box. The browser's address bar shows "https://137.65.159.18:8443 - New D...". The dialog box has a title bar with a question mark icon. Below the title, there is a legend indicating that an asterisk (\*) denotes a required field. The form contains several input fields: "Name: \*" with the value "MySQL", "JDBC Class: \*" with "com.mysql.jdbc.Driver", "JDBC URL: \*" with "jdbc:mysql://10.10.10.10:3306/naudit", "Table: \*" with "nauditlog", "Username: \*" with "auditusr", and "Password:" with "\*\*\*\*\*". There is also a checked checkbox labeled "Store password". At the bottom of the dialog are "OK" and "Cancel" buttons.

- 3 Fill in the following fields:

**Name:** Specify *MySQL*.

**JDBC Class:** Specify *com.mysql.jdbc.Driver*.

**JDBC URL:** Specify *jdbc:mysql://<IP address>:3306/naudit*.

Replace *<IP address>* with the IP address of your MySQL server, for example: *jdbc:mysql://10.10.10.10:3306/naudit*.

**Table:** Specify *nauditlog*.

**Username:** Specify *auditusr*.

**Password:** Specify *auditpwd*.

**Store Password:** Select this option so that the password is stored.

- 4 Click *OK*.
- 5 Continues with [Section 8.3.2, "Configuring the Query Event List and Display,"](#) on page 120.

### 8.3.2 Configuring the Query Event List and Display

- 1 On the Query Options page, click the *Product Events* tab.
- 2 Click the *Object Selector* icon, and find the Logging Server object that has the host name of your Administration Console prepended to it, for example *Jwilson1 Logging Server*.

For this example, the Novell Audit Secure Logging Server DN field displays the following name:

Jwilson1 Logging Server.Logging Services

- 3 Click *Update*.
- 4 Click the *Global Options* tab.
- 5 Select *RFC822 Local* for the *Date/Time format*.
- 6 Click *OK*.
- 7 Continue with [Section 8.3.3, “Performing a Query,” on page 121](#).

### 8.3.3 Performing a Query

- 1 Click *Queries* under *Auditing and Logging*.
- 2 Select *All Last Hour*, then click *Run Query*.

A display similar to the following should appear.

SourceIP	ClientTimestamp	ClientMS	ServerTimestamp	SessionID	Component	EventID	Severity
10.10.15.206	Sep 27, 2007 11:02:48 AM	336	Sep 27, 2007 11:05:39 AM	1190412464	Novell Access Manager\AG\URL Access	Access Gateway: URL Accessed	Info
10.10.15.206	Sep 27, 2007 11:02:49 AM	337	Sep 27, 2007 11:05:40 AM	1190412464	Novell Access Manager\AG\URL Access	Access Gateway: URL Accessed	Info
10.10.15.206	Sep 27, 2007 11:02:49 AM	338	Sep 27, 2007 11:05:40 AM	1190412464	Novell Access Manager\AG\URL Access	Access Gateway: URL Accessed	Info
10.10.15.206	Sep 27, 2007 11:03:03 AM	339	Sep 27, 2007 11:05:54 AM	1190412464	Novell Access Manager\AG\URL Access	Access Gateway: URL Accessed	Info
10.10.15.206	Sep 27, 2007 11:03:03 AM	340	Sep 27, 2007 11:05:54 AM	1190412464	Novell Access Manager\AG\Identity Injection	Access Gateway: Identity Injection Parameters	Info
10.10.15.206	Sep 27, 2007 11:03:03 AM	341	Sep 27, 2007 11:05:54 AM	1190412464	Novell Access Manager\AG\Identity Injection	Access Gateway: Identity Injection Parameters	Info

Buttons: Finish, Export, Print

For more information about the fields that are possible on each event row, see “[Access Manager Audit Events and Data](#)” in the *Novell Access Manager 3.0 SP1 Administration Guide*.

For more information about how to use queries and create your own, see the *Novell Audit 2.0 Administration Guide* (<http://www.novell.com/documentation/novellaudit20/novellaudit20/data/bookinfo.html>).