



# Best Practices Guide

## Access Manager 3.2 SP3

August 2014

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# About This Guide

The purpose of this Best Practices Guide is to help administrators with configuration guidelines to obtain the best performance with Access Manager components. It is not a comprehensive instruction set. Administrators using this guide should consult product documentation, technical information documents (TIDs), and online help for further instruction regarding each of the guidelines offered here.

This guide includes the following topics:

- ♦ Chapter 1, “Design Considerations,” on page 7
- ♦ Chapter 2, “Configuration Tips,” on page 11
- ♦ Chapter 3, “Common Configuration Tasks,” on page 13
- ♦ Chapter 4, “Enabling Additional Security,” on page 21
- ♦ Chapter 5, “Performance Tuning,” on page 27
- ♦ Chapter 6, “Best Practices for Certificates,” on page 41
- ♦ Chapter 7, “Troubleshooting,” on page 45

## Audience

This guide is intended for Access Manager administrators.

## Feedback

We want to hear your comments and suggestions about this guide and the other documentation included with this product. Please use the User Comments feature at the bottom of each page of the online documentation.

## Documentation Updates

For the most recent version of the *Best Practices Guide*, visit the [NetIQ Access Manager Documentation Web site \(https://www.netiq.com/documentation/netiqaccessmanager32/\)](https://www.netiq.com/documentation/netiqaccessmanager32/).

## Additional Documentation

For information about the other Access Manager devices and features, see the following:

- ♦ [NetIQ Access Manager 3.2 SP3 Administration Console Guide](#)
- ♦ [NetIQ Access Manager 3.2 SP3 Identity Server Guide](#)
- ♦ [NetIQ Access Manager 3.2 SP3 Policy Guide](#)
- ♦ [NetIQ Access Manager 3.2 SP2 J2EE Agent Guide](#)
- ♦ [NetIQ Access Manager 3.2 SP3 SSL VPN Server Guide](#)
- ♦ [NetIQ Access Manager 3.2 SP3 Event Codes](#)
- ♦ [NetIQ Access Manager 3.2 SP3 Installation Guide](#)

- ♦ *NetIQ Access Manager 3.2 SP3 Setup Guide*
- ♦ *Performance and Sizing Guidelines* ([https://www.netiq.com/documentation/netiqaccessmanager32/resources/performance\\_sizing/performance\\_sizing.pdf](https://www.netiq.com/documentation/netiqaccessmanager32/resources/performance_sizing/performance_sizing.pdf))

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**NOTE:** Contact [namsdk@netiq.com](mailto:namsdk@netiq.com) for any query related to Access Manager SDK.

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# 1 Design Considerations

This section describes the architectural suggestions for Access Manager.

- ♦ [Section 1.1, “Access Manager Component Deployment,” on page 7](#)
- ♦ [Section 1.2, “Firewall Settings,” on page 9](#)
- ♦ [Section 1.3, “Configuring Domain Name Server,” on page 9](#)
- ♦ [Section 1.4, “Configuring a Back Channel Traffic,” on page 9](#)
- ♦ [Section 1.5, “Network Time Protocol,” on page 9](#)

For more information about additional security setups, see [Chapter 4, “Enabling Additional Security,” on page 21](#).

## 1.1 Access Manager Component Deployment

The components of Access Manager include the Administration Console, Identity Server, SSL VPN, Access Gateway, and J2EE Agents.

**Administration Console:** Manages the Identity Server, SSL VPN, and Access Gateway.

**Identity Server:** Provides authentication functionality for the users and it uses the back-end LDAP servers to validate the user credentials.

**Access Gateway:** The Access Gateway protects Web servers and contacts Identity Server for users authentication. It also gets user attributes from Identity Server and passes on to the Web servers.

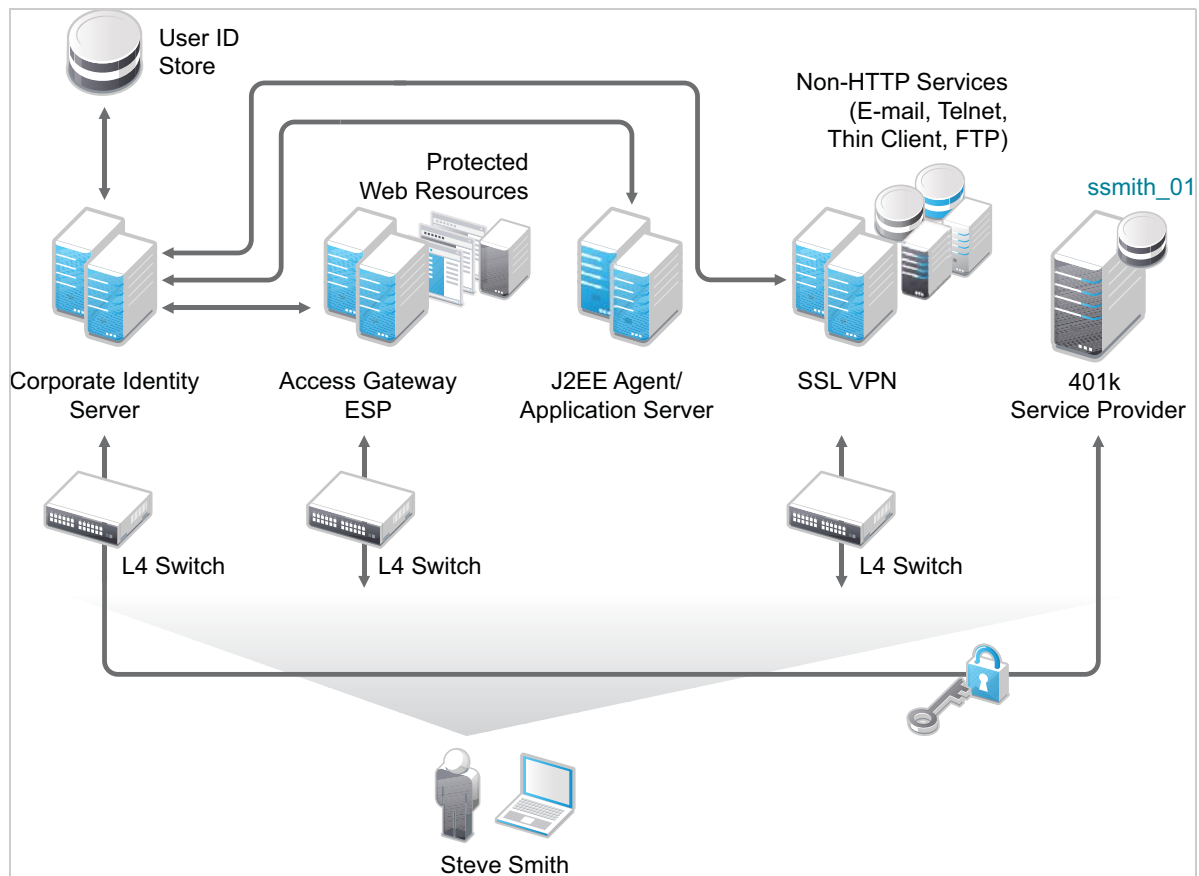
**SSL VPN:** Provides access to non-http servers. The SSL VPN depends on the Identity Server or the Access Gateway for validating the users.

**J2EE Agents:** Provides fine-grained access control to Java applications. Access Manager provides JBoss, WebLogic, and IBM WebSphere server agents for Java 2 Enterprise Edition (J2EE) application servers.

Depending on the number of users, you would need to create a cluster of components such as Identity Servers, Access Gateways, and SSL VPN Servers. Even if one node is sufficient to support all the load, NetIQ recommends to have at least two nodes in each component cluster to provide the failover support.

For more information, see “[Clustering and Fault Tolerance](#)” in the [NetIQ Access Manager 3.2 SP3 Setup Guide](#).

The following diagram illustrates how the Access Manager components are integrated with each other:



The recommended number of components nodes that are required are based on the concurrent user sessions. For more information, see [Performance and Sizing Guidelines](#).

The following are the recommended configurations for the Access Manager components:

- ◆ Enable Sticky-Bit on the Layer 4 (L4) switch.

Each L4 switch has a slightly different method and terminology for the sticky bit or persistence bind. This bit allows a client that 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.

- ◆ L4 health check recommendations:

- ◆ Heartbeat URL checks should occur every 30 seconds.
- ◆ The Access Manager devices should be removed from the service after three failures.

For more information, see “[Configuration Tips for the L4 Switch](#)” in the [NetIQ Access Manager 3.2 SP3 Setup Guide](#).

- ◆ Ensure that the LDAP time out setting in the Identity Server, Active Directory (if using it as a user store), Web servers, and the L4 switch are all set to the same value. Based on an average user session, the recommended value is 15-20 minutes.



- ♦ To improve the performance of Identity Servers, ensure that Identity Server can perform a reverse lookup on the LDAP user store's IP address. If the LDAP user store's IP addresses are not part of the DNS server, make an entry in the hosts file of the Identity Server.
- ♦ Set the TCP idle time in the Access Gateway lower than the LDAP time out to clear the connection table in the Access Gateway. If this time is not set, Linux fills the connection table making it almost impossible to login if the sessions are not cleared.

## 1.2 Firewall Settings

Before you install other Access Manager components and import them into the Administration Console, or before you log in to the Administration Console from a client machine, you must first configure the firewall on the Administration Console.

For more information, see [“Configuring the Administration Console Firewall”](#) in the *NetIQ Access Manager 3.2 SP3 Installation Guide* and [“Setting Up Firewalls”](#) in the *NetIQ Access Manager 3.2 SP3 Setup Guide*.

## 1.3 Configuring Domain Name Server

Access Manager devices know each other by their IP addresses, and some requests require them to match an IP address with the device DNS name.

## 1.4 Configuring a Back Channel Traffic

The default behavior for the Identity Server and the Access Gateway is to use the same IP address for incoming client requests, for proxied requests, and for management tasks. You can improve performance by separating this traffic into separate pools via IP addresses. You can also use the IP addresses to route the traffic so that it remains behind the firewall.

For more information, see [Section 5.1.3, “Configuring a Specific IP Address for Proxied Requests,” on page 30](#) and [Section 5.2.2, “Configuring a Specific IP Address for Proxied Requests,” on page 34](#).

## 1.5 Network Time Protocol

For trusted authentication to work, the time must be synchronized between the Identity Server and the Access Gateway and the time difference must be within one minute of each other. For the Identity Server or a Linux Access Gateway Service, use YaST to verify the time settings.

For a Windows Access Gateway Service, use the Date and Time option in the Control Panel. If you have a Network Time Protocol server, configure the Access Manager machines to use it.

For more information, see [“Verifying Time Synchronization”](#) in the *NetIQ Access Manager 3.2 SP3 Setup Guide*.



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# 2 Configuration Tips

This chapter describes miscellaneous techniques for configuring Access Manager.

- ♦ [Section 2.1, “Configuring Administration Console,” on page 11](#)
- ♦ [Section 2.2, “Applying the Configuration,” on page 11](#)

## 2.1 Configuring Administration Console

- ♦ [Section 2.1.1, “Creating Multiple Admin Accounts,” on page 11](#)
- ♦ [Section 2.1.2, “Installing Secondary Versions of the Administration Console,” on page 11](#)

### 2.1.1 Creating Multiple Admin Accounts

The Administration Console is installed with one admin user account. We recommend you to have more than one administrator account. In case a user forgets the password, you have other administrator user accounts to access the Administration Console and to reset the password. If you have multiple administrators, you might want to create a user account for each one so that log files reflect the modifications of each administrator. The easiest way to do this is to create a new user as a trustee of the tree root with [Entry Rights] for Supervisor and inheritable rights assignment. This also ensures that you have more than one user who has full access to the Administration Console.

For more information, see “[Creating Multiple Admin Accounts](#)” in the *NetIQ Access Manager 3.2 SP3 Administration Console Guide*.

### 2.1.2 Installing Secondary Versions of the Administration Console

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

For more information, see “[Installing Secondary Versions of the Administration Console](#)” in the *NetIQ Access Manager 3.2 SP3 Setup Guide*.

## 2.2 Applying the Configuration

- ♦ [Section 2.2.1, “Backing Up and Restoring Configuration,” on page 11](#)
- ♦ [Section 2.2.2, “Exporting and Importing Configuration,” on page 12](#)

### 2.2.1 Backing Up and Restoring Configuration

NetIQ recommends that you back up your Access Manager configuration before you make changes to the configuration. Later, you can restore the Access Manager configuration.

For more information, see “[Backing Up and Restoring](#)” in the *NetIQ Access Manager 3.2 SP3 Administration Console Guide*.

## 2.2.2 Exporting and Importing Configuration

You can export and import the configuration changes only for the Access Gateway and policies.

For more information about exporting or importing the Access Gateway configuration, see [“Exporting and Importing an Access Gateway Configuration”](#) in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

For more information about exporting or importing the policies configuration, see [“Importing and Exporting Policies”](#) in the *NetIQ Access Manager 3.2 SP3 Policy Guide*.

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# 3 Common Configuration Tasks

This chapter provides information about several common tasks that can be performed in Access Manager.

- ♦ [Section 3.1, “Configuring User Stores,” on page 13](#)
- ♦ [Section 3.2, “Setting Up Strong Authentication,” on page 13](#)
- ♦ [Section 3.3, “Customizing Login Pages, Logout Pages, and Messages,” on page 14](#)
- ♦ [Section 3.4, “Setting Up Federations,” on page 14](#)
- ♦ [Section 3.5, “Associating the Access Gateway with the Identity Server,” on page 14](#)
- ♦ [Section 3.6, “Configuring Protected Resources,” on page 15](#)
- ♦ [Section 3.7, “Setting Up Google Applications,” on page 16](#)
- ♦ [Section 3.8, “Configuring Single Sign-On For Office 365 Services,” on page 16](#)
- ♦ [Section 3.9, “Protecting SharePoint 2010,” on page 16](#)

## 3.1 Configuring User Stores

User stores are LDAP directory servers which are used to authenticate the end users. You must specify an initial user store when creating an Identity Server configuration. You must use the same procedure for setting up the initial user store, adding a user store, or modifying an existing user store.

The Identity Server has built-in support to interact with eDirectory, Active Directory, and Sun One Directory. The Identity Server also provides a framework to plug in other user stores.

The LDAP Server Plug-In is available in the NetIQ Access Manager Developer Kit 3.2. For more information, see the [NetIQ Access Manager 3.2 Developer Kit](#).

For all Identity Servers to communicate with the user store over SSL, you need to import the trusted root of the user store into the Identity Server's trust store.

For more information, see “[Configuring Identity User Stores](#)” in the [NetIQ Access Manager 3.2 SP3 Identity Server Guide](#).

## 3.2 Setting Up Strong Authentication

You can enable strong authentication by using other methods such as x509 or NESCm to increase the security than using the form based method. You can also use multi-factor for more security.

For more information, see “[Configuring Advanced Local Authentication Procedures](#)” in the [NetIQ Access Manager 3.2 SP3 Identity Server Guide](#) and (<http://www.novell.com/communities/node/8727/integrating-novell-access-manager-actidentity-4tress-aaa-server-66>).

For more information about extending the authentication mechanisms, see *Identity Server Authentication API* in the [NetIQ Access Manager 3.2 Developer Kit](#).

## 3.3 Customizing Login Pages, Logout Pages, and Messages

You can customize the login and logout page, and error messages for the Access Manager Components.

For more information about the customizing the login page, logout page, and error messages in the Identity Server, see [“Customizing Login Pages, Logout Pages, and Messages”](#) in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

For more information about customizing the error messages and error pages in the Access Gateway, see [“Customizing Error Messages and Error Pages on Access Gateway”](#) in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

For more information about customizing logout requests in the Access Gateway, see [“Customizing Logout Requests”](#) in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

For more information about customizing the home page, exit page, and error messages in the SSL VPN, see [“Customizing SSL VPN User Interface”](#) in the *NetIQ Access Manager 3.2 SP3 SSL VPN Server Guide*.

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**NOTE:** After modifying a JSP file to customize the login page, logout page, and error messages, you need to sanitize the JSP file to prevent XSS attacks. See, [“Preventing Cross-site Scripting Attacks”](#) in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

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## 3.4 Setting Up Federations

Federation allows a user to associate two accounts with each other. This allows the user to log into one account and access the resources of the other account without logging in to the second account. It is one method to provide single sign-on when a user has accounts in multiple user stores.

You can set up two types of federation:

- ◆ Persistent: Permanent federation among accounts. Set up this federation when you want a user account at the service provider to be associated with a user account at the identity provider after authentication.
- ◆ Transient: Temporary federation among accounts. Federation expires with the session.

For more information, see [“Setting Up Federation”](#) in the *NetIQ Access Manager 3.2 SP3 Setup Guide*.

## 3.5 Associating the Access Gateway with the Identity Server

We recommend you to enable SSL for communication between the Access Gateway and the Identity Server.

For more information, see [“Configuring SSL Communication with Browsers and the Identity Server”](#) in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

## 3.6 Configuring Protected Resources

A protected resource configuration specifies the directories on the Web server that you want to protect. The protected resource configuration specifies the authorization procedures and the policies that you should use to enforce protection. The authentication procedures and the policies (Authorization, Identity Injection, and Form Fill) enable the single sign-on environment for the user. The type of protection a resource requires depends upon the resource, the Web server, and the conditions you define for the resource.

You can select the following types of protection:

**Authentication Procedures:** Specifies the type of credentials the user must use to log in such as name and password or secure name and password. You can select None for the procedure, which allows the resource to be a public resource, with no login required. In addition to selecting the contract, you can also configure how the authentication procedure handles subsequent authentication requests from an application.

**Authorization Policy:** Specifies the conditions a user must meet to be allowed access to a protected resource. You define the conditions, and the Access Gateway enforces the Authorization policies. For example, you can assign roles to your users, and use these roles to grant and deny access to resources.

**Identity Injection Policy:** Specifies the information that must be injected into the HTTP header. If the Web application has been configured to look for certain fields in the header and the information cannot be found, the Web application determines whether the user is denied access or redirected. The Web application defines the requirements for Identity Injection. The Identity Injection policies allow you to inject the required information into the header.

**Form Fill Policy:** Allows you to manage forms that Web servers return in response to client requests. Form fill allows you to pre-populate fields in a form on first login and then securely save the information in the completed form to a secret store for subsequent login. The user is prompted to re-enter the information only when something changes, such as a password.

These policies allow you to design a custom access policy for each protected resource:

- ◆ Resources that share the same protection requirements can be configured as a group. You set up the policies, and then add the URLs of each resource that requires these policies.
- ◆ A resource that has specialized protection requirements can be set up as a single protected resource. For example, a page that uses Form Fill is usually set up as a single protected resource.

Avoid configuring a policy for a protected resource with a path `/*` unless it is required. We recommend that you configure the policy for protected resources with specific paths. For example, `identityinjection/subpath/*` or `acl/credentialprofile/*`.

While configuring a Form Fill policy, try to provide the details such as **Page Matching Criteria** and **Form Name**, so that it matches only the specified form not the other pages. Also, if possible, configure the Form Fill policy for a page instead of a path.

For more information about how to configure a protected resource, see [“Configuring Protected Resources”](#) in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

## 3.7 Setting Up Google Applications

You can configure Access Manager to provide the single sign-on services to the Google applications by using Security Assertion Markup Language (SAML) 2.0.

For more information, see [Integrating Google Apps and Novell Access Manager using SAML2](http://www.novell.com/communities/node/8645/integrating-google-apps-and-novell-access-manager-using-saml2) (<http://www.novell.com/communities/node/8645/integrating-google-apps-and-novell-access-manager-using-saml2>).

## 3.8 Configuring Single Sign-On For Office 365 Services

NetIQ Access Manager is compatible with Microsoft Office 365 and provides single sign-on access to Office 365 services.

For more information, see [Configuring Single Sign-On For Office 365 Services](https://www.netiq.com/documentation/netiqaccessmanager32/resources/office365.pdf) (<https://www.netiq.com/documentation/netiqaccessmanager32/resources/office365.pdf>)

## 3.9 Protecting SharePoint 2010

- ♦ [Section 3.9.1, “Protecting SharePoint Using the Domain-Based Multi-Homing Proxy Service,”](#) on page 16
- ♦ [Section 3.9.2, “Protecting SharePoint for the Path-Based Multi-Homing Proxy Service,”](#) on page 18

### 3.9.1 Protecting SharePoint Using the Domain-Based Multi-Homing Proxy Service

You can configure Access Manager to provide protected access to SharePoint by using a domain-based proxy service and single sign-on access by using identity injection. You can access Sharepoint with a URL similar to this: *https://<Published DNS name>:<port number if any>/path*. For example, *https://shpt.multibox-mag.com/default.aspx*.

Perform the following configurations:

- 1 Configure the proxy service type as Domain-Based Multi-Homing.  
For example, the published DNS Name = shpt.multibox-mag.com.  
For more information, see [“Configuring the Domain-Based Proxy Service”](#) in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.
- 2 Configure the following Web servers options:
  - ♦ **Web Server Host Name:** Specify the actual host name of the SharePoint server.
  - ♦ **Connect Port:** Specify the port that the Access Gateway should use to communicate with Web servers.For more information, see [“Configuring Web Servers of a Proxy Service”](#) in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.
- 3 Create new HTML Rewriter profiles: one Word profile and one Character profile.



For more information about how to create a new rewriter profile, see “[Creating or Modifying a Rewriter Profile](#)” in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

- ◆ Create a Word rewriter and enter the following values:  
**And Document Content-Type Header is:** click **New**, then specify the following type:

application/x-vermeer-rpc

- ◆ **Variable or Attribute Name to Search for Is:** Create the following two new attributes:

formvalue

value

- ◆ Create a Character rewriter. In the **Additional Strings to Replace** section, specify the search and replace strings as shown in [Table 3-1](#), then click **OK**.

---

**NOTE:** win2k8-r2-64bit:32274 in tables [Table 3-1](#) and [Table 3-2](#) is referring to Sharepoint server's domain name and the port in which it is configured. Change it with your Sharepoint server's domain name and the port number.

---

*Table 3-1 Search and Replace strings*

| Search String  | Replace String                      |
|--|-------------------------------------|
| \u0022http:\u002f\u002fwin2k8-r2-64bit:32274             | \u0022https://shpt.multibox-mag.com |
| http%253A%252F%252Fwin2k8-r2-64bit%253A32274             | https://shpt.multibox-mag.com       |
| http%3A%2F%2Fwin2k8-r2-64bit%2Ecom%3A32274               | https%3A%2F%2Fshpt.multibox-mag.com |
| http%3a%2f%2fwin2k8-r2-64bit%3a32274                     | https://shpt.multibox-mag.com       |
| http:%2f%2fwin2k8-r2-64bit                               | https://shpt.multibox-mag.com       |
| http:\u00252F\u00252Fwin2k8-r2-64bit                     | https://shpt.multibox-mag.com       |
| http\u00253A\u00252F\u00252Fwin2k8-r2-64bit\u00253A32274 | https://shpt.multibox-mag.com       |

Save and enable this rewriter profile and move it to the top of the ordered list of profiles for this accelerator.

#### 4 Configure the protected resources: pr-private, pr-public, and pr-other.

For more information, see “[Configuring Protected Resources](#)” in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

- ◆ Protected resource: pr-private
  - ◆ **Authentication Procedure:** Secure Name/Password – Form type contract
  - ◆ **URL Path:** /default.aspx
  - ◆ **Identity Injection:** Enabled (injects Credential Profile LDAP name and password into the Authorization headers)
- ◆ Protected resource: pr-public
  - ◆ **Authentication Procedure:** None
  - ◆ **URL Path:** /

- ◆ Protected resource: pr-other
  - ◆ **Authentication Procedure:** WebDAV
 

Create a new authentication procedure with the following settings:

**Contract:** Secure Name/Password - Form

**Non-Redirected Login:** enabled

**Realm:** Specify the name of the realm. Ensure that the value is same as the value of the Sharepoint IIS Basic Authentication Setting.

For example: If you have specified the value of Basic Authentication Setting value as xyz, enter the same value as the name of the realm.

**Redirect to Identity Server When No Authentication Header is Provided:** disabled
  - ◆ **URL Path:** /\*
  - ◆ **Identity Injection:** Enabled (injects Credential Profile LDAP name and password into the Authorization headers)

## 3.9.2 Protecting SharePoint for the Path-Based Multi-Homing Proxy Service

You can configure Access Manager to provide protected access to SharePoint using a path-based proxy service with the **Remove Path on Fill** option enabled, and single sign-on access by using identity injection. You can access Sharepoint with a URL similar to this: *https://<Published DNS name>:<port number if any>/path*. For example, *https://multibox-mag.com/shpt/default.aspx*.

When the **Remove Path on Fill** option is enabled, SharePoint access requires the following additional entries in the Advanced Options section for Global, Master and path-based service.

Advanced options required in the global settings include:

- ◆ NAGGlobalOptions AllowMSWebDavMiniRedir=on

Advanced options required in the master service include:

- ◆ NAGHostOptions primaryWebdav=/shpt
- ◆ NAGHostOptions webdavPath=/\_vti\_inf.html
- ◆ NAGHostOptions webdavPath=/\_vti\_bin/\_vti\_aut/author.dll
- ◆ NAGHostOptions webdavPath=/\_vti\_bin/shtml.dll/\_vti\_rpc
- ◆ NAGHostOptions webdavPath=/\_vti\_bin/\_vti\_aut/author.dll
- ◆ NAGHostOptions webdavPath=/\_vti\_bin/\_vti\_adm/admin.dll
- ◆ NAGHostOptions webdavPath=/\_vti\_bin/owssvr.dll

Advanced options required in the path-based service include:

- ◆ NAGChildOptions WebDav=/shpt

Perform the following configurations:

- 1 Configure the proxy service type as Path-Based Multi-Homing. For example, Published DNS Name= shpt.multibox-mag.com)
  - ◆ **Path List:** /shpt
  - Remove Path on Fill:** Select the check box.
  - Reinsert Path in “set-cookie” Header:** Select the check box.

For more information, see “[Configuring a Path-Based Multi-Homing Proxy Service](#)” in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

2 Configure the following options for Web servers:

- ♦ **Web Server Host Name:** Enter the actual host name of the SharePoint server.
- ♦ **Connect Port:** Enter the port that the Access Gateway should use to communicate with the Web servers.

For more information, see “[Configuring Web Servers of a Proxy Service](#)” in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

3 Create new HTML Rewriter profiles: one Word profile and one Character profile.

For more information about how to create a new rewriter profile, see “[Creating or Modifying a Rewriter Profile](#)” in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

- ♦ Create a Word rewriter. Keep the default values except the following:

**And Document Content-Type Header Is:** click **New**, then specify the following type:

```
application/x-vermeer-rpc
```

**Rewrite Inbound Query String Data:** Select the check box.

**Rewrite Inbound POST Data:** Select the check box.

**Rewrite Inbound Headers:** Select the check box.

**Enable Rewriter Actions:** Select the check box.

**Variable or Attribute Name to Search for Is:** Specify the following attributes:

```
ctx.displayFormUrl  
ctx.editFormUrl  
ctx.HttpPath  
ctx.imagesPath  
ctx.listUrlDir  
editPrmsUrl  
formvalue  
L_Menu_BaseUrl  
sDialogUrl  
strHelpUrl  
strImageAZ  
strImagePath  
value  
webUrl  
WPSC.WebPartPage.WebServerRelativeURL
```

**Java Script Method of Search for is:** Specify the following attributes:

```
insertitem  
ProcessDefaultNavigateHierarchy  
UpdateFormDigest
```

**String to Search for is:** Specify the following attributes:

```
Search=/_layouts/images  
Replace=$path/_layouts/images  
Search=/sites  
Replace=$path/sites  
Search=\u002f_layouts\u002fimages  
Replace=$path\u002f_layouts\u002fimages
```

- ♦ Create a Character rewriter and enter the following values:

**And Document Content-Type Header Is:** application/x-vermeer-rpc

**Additional Strings to Replace:** Specify the search and replace strings as shown in [Table 3-2](#), then click **OK**

**Table 3-2** Search and Replace strings

| Search String  | Replace String                      |
|--|-------------------------------------|
| \u0022http:\u002f\u002fwin2k8-r2-64bit:32274             | \u0022https://multibox-mag.com/shpt |
| \u002f_layouts   | /shpt\u002f_layouts                 |
| \u002f_vti_bin   | /shpt\u002f_vti_bin                 |
| event,/_layouts  | event,/'shpt/_layouts               |
| http%253A%252F%252Fwin2k8-r2-64bit%253A32274             | https://multibox-mag.com/shpt       |
| http%3A%2F%2Fwin2k8-r2-64bit%2Ecom%3A32274               | https%3A%2F%2Fmultibox-mag.com/shpt |
| http%3a%2f%2fwin2k8-r2-64bit%3a32274                     | https%3a%2f%2fmultibox-mag.com/shpt |
| http:%2f%2fwin2k8-r2-64bit                               | https://multibox-magcom/shpt        |
| http:\u00252F\u00252Fwin2k8-r2-64bit                     | https://multibox-mag.com/shpt       |
| http\u00253A\u00252F\u00252Fwin2k8-r2-64bit\u00253A32274 | https://multibox-mag.com/shpt       |
|  | webUrl=/ webUrl=/shpt               |

Save and enable this rewriter profile and move it to the top of the ordered list of profiles for this accelerator.

**4** Configure the protected resources: pr-private, pr-public, and pr-other.

For more information, see “[Configuring Protected Resources](#)” in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

- ◆ Protected resource: pr-private
  - ◆ **Authentication Procedure:** Secure Name/Password – Form type contract
  - ◆ **URL Path:** /shpt/default.aspx
  - ◆ **Identity Injection:** Enabled (injects Credential Profile LDAP name and password into the Authorization headers)
- ◆ Protected resource: pr-public
  - ◆ **Authentication Procedure:** None
  - ◆ **URL Path:** /shpt
- ◆ Protected resource: pr-other
  - ◆ **Authentication Procedure:** WebDAV
    - Create an authentication procedure with the following settings:
    - Contract:** Secure Name/Password - Form
    - Non-Redirected Login:** enabled
    - Realm:** Sharepoint
    - Redirect to Identity Server When No Authentication Header is Provided:** disabled
  - ◆ **URL Path:** /shpt/\*
  - ◆ **Identity Injection:** Enabled (injects Credential Profile LDAP name and password into the Authorization headers)

---

# 4 Enabling Additional Security

- ◆ Section 4.1, “Protecting the Administration Console,” on page 21
- ◆ Section 4.2, “Enabling Secure Cookies,” on page 22
- ◆ Section 4.3, “Configuring the 256-bit SSL Communication,” on page 22
- ◆ Section 4.4, “Disabling Phishing,” on page 23
- ◆ Section 4.5, “Configuring Whitelist,” on page 23
- ◆ Section 4.6, “Preventing IP Spoofing,” on page 23
- ◆ Section 4.7, “Preventing the Error Page to Show the Tomcat Version,” on page 24
- ◆ Section 4.8, “Setting an Optimal Secure Socket Layer Configuration With Ciphers,” on page 24
- ◆ Section 4.9, “Preventing Error Messages to Show the Failure Reason on Browsers,” on page 26

## 4.1 Protecting the Administration Console

The Administration Console and Identity Server are sometimes installed on the same machine. The Identity Server must be accessible and the services provided by Access Manager must be available on the Internet. This might cause a security issue with the Administration Console.

Perform the following steps to secure the Administration Console:

- 1 Make a copy of the `server.xml` file.
- 2 Edit the `server.xml` file.  
**Linux:** `/opt/novell/nam/idp/conf`  
**Windows:** `\Program Files (x86)\Novell\Tomcat\conf`
- 3 Look for the end of the `<Host>` block.
- 4 Before the last line (before `</Host>`), insert the following lines:

```
<Context path="/nps">
  <Valve className="org.apache.catalina.valves.RemoteAddrValve"
    allow="xxx.yyy.zzz.www" />
</Context>
```

The syntax for the `allow` directive, which can also be changed to a `deny` directive, is a comma-separated IP regular expressions list (Perl regex format). A simple example is as follows:

```
allow="192.168.10[1-3].[0-9]*"
```

This allows you to access the following IP addresses: 192.168.101.0/24, 192.168.102.0/24, 192.168.103.0/24.

## 4.2 Enabling Secure Cookies

The Access Gateway and the embedded service provider (ESP) of the Access Gateway both use session cookies in their communication with the browser.

For more information about how to protect these cookies from being intercepted by hackers, see “[Enabling Secure Cookies](#)” in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

By default, the Identity Server and ESP cluster cookies do not have any secure or HTTPOnly flags.

To set the cluster cookies in the Identity Server, you must add the following parameter in the NIDP `web.xml` and restart Tomcat:

Add the following parameters in `web.xml` after the `ldapLoadThreshold` context param:

```
<context-param>
  <param-name>secureClusterCookie</param-name>
  <param-value>>true</param-value>
</context-param>
<context-param>
  <param-name>httponlyClusterCookie</param-name>
  <param-value>>true</param-value>
</context-param>
```

To set the cluster cookies in ESP, you must add the following parameter in the NESP `web.xml` and restart Tomcat:

Add the following parameters in the `web.xml` below the `ldapLoadThreshold` context param:

```
<context-param>
  <param-name>httponlyClusterCookie</param-name>
  <param-value>>true</param-value>
</context-param>
```

---

**NOTE:** The secure cookies cannot be configured for ESP cluster because the communication between the Access Gateway and NESP is over HTTP on the loopback interface.

---

## 4.3 Configuring the 256-bit SSL Communication

By default, Access Manger supports the 128-bit SSL communication among the Administration Console, Identity Server, SSL VPN, and browsers. The supported ciphers include:

- ♦ SSL\_RSA\_WITH\_RC4\_128\_MD5
- ♦ TLS\_DHE\_DSS\_WITH\_AES\_128\_CBC\_SHA
- ♦ SSL\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA
- ♦ SSL\_DHE\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA
- ♦ SSL\_DHE\_DSS\_WITH\_3DES\_EDE\_CBC\_SHA
- ♦ TLS\_KRB5\_WITH\_3DES\_EDE\_CBC\_SHA
- ♦ TLS\_KRB5\_WITH\_RC4\_128\_SHA
- ♦ TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA
- ♦ SSL\_RSA\_WITH\_RC4\_128\_SHA
- ♦ TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

To enable the strong 256-bit ciphers:

- 1 Download the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files 7 from Sun's Java Web site.
- 2 Extract the zip file and replace the policy jars in `/opt/novell/java/jre/lib/security/`.
- 3 Modify the `server.xml` file located in `/opt/novell/nam/adminconsole/conf/`.
- 4 Add the 256-bit ciphers to the cipher attribute of `<Connectors>`.

For the list of 256-bit ciphers, see [Java™ Cryptography Architecture](#)

[Oracle Providers Documentation](#).

## 4.4 Disabling Phishing

You can configure the Access Gateway ESP to disable the ESP phishing by implementing a context parameter in the `web.xml` file for ESP.

- 1 Open the `web.xml` file located in `/opt/novell/nam/mag/webapps/nesp/WEB-INF/`.
- 2 Add the following entry:

```
<context-param>
  <param-name>phishingCheck</param-name>
  <param-value>standard</param-value>
</context-param>
```

- 3 Restart the Tomcat.

## 4.5 Configuring Whitelist

The whitelist feature allows you to restrict target URLs to URLs that match the domains in the whitelist.

For information about how to configure a whitelist, see “[Configuring Whitelist of Target URLs](#)” in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

## 4.6 Preventing IP Spoofing

An attacker can spoof a non-secure browser into sending a JSESSION cookie that contains a valid user session. To stop this from happening, you need to configure the Identity Server to use SSL. For configuration information, see “[Configuring Secure Communication on the Identity Server](#)” in the *NetIQ Access Manager 3.2 SP3 Setup Guide* and “[Securing the Identity Server Cookie](#)” in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

## 4.7 Preventing the Error Page to Show the Tomcat Version

Accessing a non-existing page or providing wrong credentials on a protected page throws an HTTP 401 error with Tomcat version. This issue happens on the Windows platform in the following scenarios:

- ♦ When the Identity Server is the only component installed on the Windows server.
- ♦ The Access Gateway Service on Windows.

To prevent the error pages to display the Tomcat version:

- 1 Go to `C:\Program Files\Novell\Tomcat\lib` and run `"C:\Program Files\Java\jdk1.7.0_03\bin\jar" -xf catalina.jar`
- 2 Move `catalina.jar` to some other folder.
- 3 Go to `C:\Program Files\Novell\Tomcat\lib\org\apache\catalina\util` and edit the `serverInfo.properties` file:
  - 3a Remove `Apache Tomcat/7.0.23` from the line `server.info=`.
  - 3b Remove `7.0.23.0` from the line `server.number=`.
  - 3c Remove `Nov 20 2011 07:36:25` from the line `server.built=`.
- 4 Go to `C:\Program Files\Novell\Tomcat\lib` and run `jar -cf catalina.jar META-INF org`.

## 4.8 Setting an Optimal Secure Socket Layer Configuration With Ciphers

---

**IMPORTANT:** The settings specified in this section indicate an SSL configuration that provides an optimal level of security. If you plan on making any changes in the cipher information, ensure you test the configuration before you deploy it in your production setup.

---

In addition to setting up the Secure Socket Layer (SSL), using a cipher suite provides additional security to client-server communications from Identity Server, Access Gateway to the Web browsers.

### Specifying SSL Configuration for Identity Server:

All client communication with the Identity Server currently uses 128-bit encryption. If the browser is unable to support 128 bit encryption, the user is not allowed to authenticate. The encryption level supported can be modified by adding or removing the ciphers listed in the `server.xml`.

- 1 At a command prompt, change to the Tomcat configuration directory:

**Linux:** `/opt/novell/nam/idp/conf`

**Windows Server 2008:** `\Program Files (x86)\Novell\Tomcat\conf`

- 2 To edit the `server.xml` entries, search for the `cipher` attribute in the `<Connector>` element and then modify the list of ciphers based on your needs. For example, a sample configuration to enable 128-bit encryption will be as follows:



```
ciphers="SSL_RSA_WITH_RC4_128_MD5,
SSL_RSA_WITH_RC4_128_SHA,
TLS_RSA_WITH_AES_128_CBC_SHA,
TLS_DHE_RSA_WITH_AES_128_CBC_SHA,
TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
SSL_RSA_WITH_3DES_EDE_CBC_SHA,
SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA,
SSL_DHE_DSS_WITH_3DES_EDE_CBC_SHA,
TLS_KRB5_WITH_3DES_EDE_CBC_SHA,
TLS_KRB5_WITH_RC4_128_SHA"
```

This is a comma-separated list of the JSSE names for the TLS cipher suites.

---

**IMPORTANT:** If you enter a cipher name incorrectly, Tomcat reverts to the default values, which allow the weak ciphers to be used.

---

For a complete list of supported cipher suites and their requirements, see [The SunJSSE Provider \(http://java.sun.com/javase/6/docs/technotes/guides/security/SunProviders.html#SunJSSEProvider\)](http://java.sun.com/javase/6/docs/technotes/guides/security/SunProviders.html#SunJSSEProvider).

- 3 To activate the cipher list, restart Tomcat.

**Linux:** Enter one of the following commands:

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

```
rcnovell-idp restart
```

**Windows:** Enter the following commands:

```
net stop Tomcat7
```

```
net start Tomcat7
```

- 4 (Conditional) If you have multiple Identity Servers in your cluster configuration, repeat these steps on each Identity Server.

### Specifying SSL Configuration for Access Gateway :

To set up a cipher list from the ciphers provided by OpenSSL, click **Devices > Access Gateways > Edit > Advanced Options** and add the following configuration:

```
SSLProtocol All -SSLv2
```

```
SSLHonorCipherOrder On
```

```
SSLCipherSuite
```

```
ECDHE-RSA-AES256-SHA384:AES256-
```

```
SHA256:RC4:HIGH:MEDIUM:!LOW:!EXP:!SSLv2:!aNULL:!EDH:!AESGCM:!eNULL:!NULL
```

This configuration indicates the Access Gateway to disable SSLv2 and select the following ciphers for optimal security:

|                         |       |        |        |                   |          |
|-------------------------|-------|--------|--------|-------------------|----------|
| RC4-SHA                 | SSLv3 | Kx=RSA | Au=RSA | Enc=RC4(128)      | Mac=SHA1 |
| RC4-MD5                 | SSLv3 | Kx=RSA | Au=RSA | Enc=RC4(128)      | Mac=MD5  |
| DHE-RSA-CAMELLIA256-SHA | SSLv3 | Kx=DH  | Au=RSA | Enc=Camellia(256) | Mac=SHA1 |
| DHE-DSS-CAMELLIA256-SHA | SSLv3 | Kx=DH  | Au=DSS | Enc=Camellia(256) | Mac=SHA1 |
| CAMELLIA256-SHA         | SSLv3 | Kx=RSA | Au=RSA | Enc=Camellia(256) | Mac=SHA1 |
| DHE-RSA-CAMELLIA128-SHA | SSLv3 | Kx=DH  | Au=RSA | Enc=Camellia(128) | Mac=SHA1 |
| DHE-DSS-CAMELLIA128-SHA | SSLv3 | Kx=DH  | Au=DSS | Enc=Camellia(128) | Mac=SHA1 |
| CAMELLIA128-SHA         | SSLv3 | Kx=RSA | Au=RSA | Enc=Camellia(128) | Mac=SHA1 |
| DHE-RSA-AES256-SHA      | SSLv3 | Kx=DH  | Au=RSA | Enc=AES(256)      | Mac=SHA1 |
| DHE-DSS-AES256-SHA      | SSLv3 | Kx=DH  | Au=DSS | Enc=AES(256)      | Mac=SHA1 |
| AES256-SHA              | SSLv3 | Kx=RSA | Au=RSA | Enc=AES(256)      | Mac=SHA1 |
| DHE-RSA-AES128-SHA      | SSLv3 | Kx=DH  | Au=RSA | Enc=AES(128)      | Mac=SHA1 |
| DHE-DSS-AES128-SHA      | SSLv3 | Kx=DH  | Au=DSS | Enc=AES(128)      | Mac=SHA1 |
| AES128-SHA              | SSLv3 | Kx=RSA | Au=RSA | Enc=AES(128)      | Mac=SHA1 |
| EDH-RSA-DES-CBC3-SHA    | SSLv3 | Kx=DH  | Au=RSA | Enc=3DES(168)     | Mac=SHA1 |
| EDH-DSS-DES-CBC3-SHA    | SSLv3 | Kx=DH  | Au=DSS | Enc=3DES(168)     | Mac=SHA1 |
| DES-CBC3-SHA            | SSLv3 | Kx=RSA | Au=RSA | Enc=3DES(168)     | Mac=SHA1 |

## 4.9 Preventing Error Messages to Show the Failure Reason on Browsers

Whenever the Identity Server reports a 500 internal error due to an invalid input, the reason for failure is included in the response and visible on the browser.

This might cause a security issue as intruders can use this information to attack against the Identity Server and ESP.

To prevent this, configure the `web.xml` file as follows:

```
<welcome-file-list>
  <welcome-file>index.html</welcome-file>
</welcome-file-list>
<error-page>
  <error-code>500</error-code>
  <location>/index.html</location>
</error-page>
```

`index.html` can be any custom page. You can configure `web.xml` for error-code 404 same as above by adding one more `<error-page>` tag.

---

# 5 Performance Tuning

This chapter describes how to optimize the performance of the Identity Server, the Access Gateway, and policies.

- ♦ [Section 5.1, “Tuning the Identity Server for Performance,” on page 27](#)
- ♦ [Section 5.2, “Tuning the Access Gateway for Performance,” on page 33](#)
- ♦ [Section 5.3, “Tuning the Policy Performance,” on page 39](#)

## 5.1 Tuning the Identity Server for Performance

Use the following information to improve the performance of your Identity Server cluster.

- ♦ [Section 5.1.1, “Basic Tuning Options,” on page 27](#)
- ♦ [Section 5.1.2, “Disabling User Profile Objects,” on page 28](#)
- ♦ [Section 5.1.3, “Configuring a Specific IP Address for Proxied Requests,” on page 30](#)
- ♦ [Section 5.1.4, “Configuring Java Memory Allocations,” on page 32](#)

### 5.1.1 Basic Tuning Options

The following Access Manager components and features can affect the performance of the Identity Server cluster.

**LDAP User Stores:** This critical component can be a major cause for slowness, depending upon configuration, hardware, and the layout of the directory. Configure search contexts to avoid LDAP searches that traverse the entire tree.

**L4 Switch:** If the switch is slow or misconfigured, it can severely impact performance. You need to make sure the switch has ample capacity to handle the traffic. If possible, clustered Identity Servers should be plugged directly into the switch or segmented accordingly. It is also critical that you enable sticky bit/persistence on the L4 switch. When this feature is not enabled, the product handles the traffic correctly, but the system can run up to 50% slower than when persistence is enabled. For tips on how to set up the L4 switch, see [“Configuration Tips for the L4 Switch”](#) in the *NetIQ Access Manager 3.2 SP3 Setup Guide*.

**Enabled Protocols:** On the General Configuration page (click **Devices > Identity Servers > Edit**), you can select which protocols to enable. The Liberty protocol needs to be enabled, but each additional protocol adds a little processing overhead. Do not enable protocols unless you are using them.

**Session Failover:** On the Cluster Details page (click **Devices > [Name of Cluster]**), you can set up session failover so that if an Identity Server in the cluster goes down, the user does not lose any session data. This feature adds some overhead, because the Identity Servers need to share some authentication information. You need to balance the need to preserve user session data with the increase in authentication traffic. For best performance, you should specify the minimum number of peers.

**Limit User Sessions:** On the General Configuration page (click **Devices > Identity Servers > Edit**), you can select to limit the number of sessions a user can have. When a user is limited to a specific number of sessions, the Identity Servers must check with the other servers in the cluster before establishing a new session. This check adds a little overhead to each new authentication request.

**Authentication Timeouts:** For each contract (click **Devices > Identity Servers > Edit > > Local > Contracts > [Name of Contract]**), you need to specify an authentication time-out. Short time-outs generate more authentication traffic. Carefully consider the security requirements for your resources and set limits that meet the requirements. If you need to verify only users those are actively using a session, have all these protected resources use the same contract, or have them share the same activity realm.

**Logging:** You need to manage the size and number of log files as well as the logging level. You should increase the log level to Debug only when you are troubleshooting a problem. As soon as the problem is resolved, you should reduce the log level. You should also have a schedule to check the number and size of the log files and to remove the older log files.

**Auditing:** You need to carefully select the events that you audit. Selecting all events that are available for the Access Manager components can impact performance. For example, the Login Provided event generates an event every time a user authenticates. If you have many users, this one event could impact performance. You need to analyze your needs. Are you really interested in who logged in, or are you more interested in who failed to log in?

## 5.1.2 Disabling User Profile Objects

If you are not using the default configuration for storing Form Fill secrets and you have not enabled persistent federation between identity and service providers, you can disable the creation of objects under the LibertyUserProfile container in the configuration data store. The default behavior is to create an object in this container for every user accessing the system, and the login process checks for a matching user in this container.

If you have thousands of users, the following symptoms might indicate that the user profile objects are slowing down the login process:

- ◆ On the Administration Console, the ndsd process (Linux) or the NDS Server (Windows) is running at 100%.
- ◆ Running the backup utility is very slow.
- ◆ Logging in to the Administration Console is very slow.

To discover whether profile objects are causing a slowdown, open an LDAP browser (or in the Administration Console, select the **View Objects** task in the menu bar). Expand the following objects: novell > accessManagerContainer > nids > cluster. Expand the SCC objects, and look for objects stored in LibertyUserProfile objects.

- ◆ If you have only a few hundred of these objects, user profile objects are not slowing the authentication process.
- ◆ If you have thousands of these objects, user profile objects are probably causing a slowdown. You can speed up authentication by disabling the use of these objects. When you do this, the Identity Server no longer creates objects in the LibertyUserProfile container, and it does not try to match an authenticating user with a profile object.

To prevent the creation and use of user profile objects, make the following modifications to your Identity Server configuration:

- 1 In the Administration Console, click **Devices > Identity Servers > Edit > Liberty > Web Service Provider**.
- 2 Disable the following profiles:
  - ◆ Personal Profile
  - ◆ Employee Profile
  - ◆ Custom Profile
- 3 Either disable the Credential Profile (which also disables using Form Fill or Identity Injection with credentials) or enable the Credential Profile and modify its default configuration:

**3a** Click **Credential Profile**.

- 3b** Select to store secrets either with the **Extended Schema User References** option or with the **Novell Secret Store User Store References** option.

When the Credential Profile is enabled, the default behavior is to create user profile objects and store the secrets there. You must configure one of these other options to store the secrets. For more information about these options, see “[Configuring a User Store for Secrets](#)” in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

- 4 Click **OK** twice, then update the Identity Server.
- 5 Disable the use of the user profile objects:

**5a** Log in to the Identity Server machine as the `root` user.

**5b** Open the `web.xml` file.

**Linux:** `/opt/novell/nam/idp/webapps/nidp/WEB-INF/`

**Windows Server 2008:** `\Program Files (x86)\Novell\Tomcat\webapps\nidp\WEB-INF/`

**5c** Add the following lines to the file:

```
<context-param>
  <param-name>cpAuthorityType</param-name>
  <param-value>memory</param-value>
</context-param>
```

**5d** Restart Tomcat.

**Linux:** Enter the following command:

```
/etc/init.d/novell-idp restart Or
rcnovell-idp restart
```

**Windows:** Enter the following commands:

```
net stop Tomcat7
net start Tomcat7
```

**5e** Make this change on each Identity Server in the cluster.

## 5.1.3 Configuring a Specific IP Address for Proxied Requests

The default behavior for the Identity Server is to use the same IP address for incoming client requests, for proxied requests, and for management tasks. You can improve performance by separating this traffic into separate pools via IP addresses. You can also use the IP addresses to route the traffic so that it remains behind the firewall.

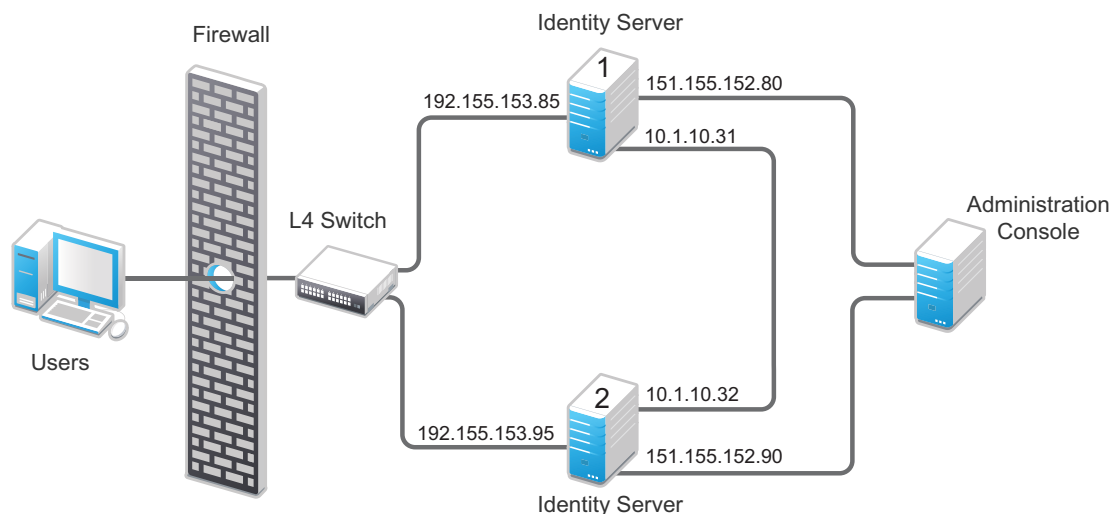
In version 3.1 SP2 IR1 and later, you can specify the IP address that an Identity Server uses for proxied requests to other members of the cluster. A proxied request is sent to another member of a cluster when the request is not sent to the authoritative server.

An authoritative server is the cluster member that holds the authentication information for a given user session. For a request associated with a given session to be processed, it must be routed or proxied to the authoritative cluster member. If an L4 switch sends a request to a non-authoritative cluster member, that cluster member proxies that request to the authoritative cluster member.

You can also specify the IP address for the communication that takes place between the Identity Server and the Administration Console for management tasks. This includes configuration updates, health checks, and statistics. To configure this IP address, log in to the Administration Console, then click **Devices > Identity Servers > [Name of Identity Server]**.

Figure 5-1 illustrates a configuration with a two-member cluster. The L4 switch sends client traffic to the Identity Servers by using the IP addresses that start with 192. The IP addresses that start with 10 are used to route proxied requests to the cluster members. The IP addresses starting with 151 are used for the management traffic with the Administration Console.

Figure 5-1 Two-Member Identity Server Cluster



To specify the IP address for the proxied requests on the SOAP channel:

- 1 Gather the required information. For each Identity Server in the cluster, you need the following information:
  - ♦ Management IP address. (To get this value or modify the value, click **Devices > Identity Servers > Name of Identity Server**.)
  - ♦ IP address or IP address with port that is available to use for proxied requests.
- 2 Log in to the Identity Server as the `root` user.
- 3 Change to the `WEB-INF` directory:

**Linux:** `/opt/novell/nam/idp/webapps/nidp/WEB-INF/`

**Windows Server 2008:** \Program Files (x86)\Novell\Tomcat\webapps\nps\WEB-INF/

- 4 Open the `web.xml` file for editing.
- 5 Add a `proxyAddressMap` parameter entry to the file.

```
<context-param>
  <param-name>proxyAddressMap</param-name>
  <param-value>Management_IP, unused, Proxied_Request_IP
  </param-value>
</context-param>
```

- 6 Adjust the `<param-value>` element as necessary.

The `<param-value>` element specifies the IP addresses that are used by the other members of the cluster. It is a comma-separated list of IP addresses. You need a value entry for each member of the cluster, except the cluster member you configure. A member does not send proxied requests to itself, so you do not need to add it. Each value entry must contain three IP addresses:

- ◆ Replace *Management\_IP* with the management IP address of the Identity Server. You cannot specify a port with this entry.
- ◆ Replace *unused* with just a space. If you configure this feature for the Access Gateway, this IP address entry is used for the reverse proxy IP address. The Identity Server does not have a reverse proxy.
- ◆ Replace *Proxied\_Request\_IP* with the address to use for the proxied requests (also called the SOAP back channel). You can specify a port with entries, such as `151.155.152.90:445`.

For Identity Server 1 in [Figure 5-1 on page 30](#), the entry should look similar to the following lines:

```
<context-param>
  <param-name>proxyAddressMap</param-name>
  <param-value>151.155.152.90, ,10.1.10.32</param-value>
</context-param>
```

If your cluster has three or more members, you need to add addresses for the other members. The following example shows an entry for Identity Server 1 in [Figure 5-1 on page 30](#) if the cluster contains a third member.

```
<context-param>
  <param-name>proxyAddressMap</param-name>
  <param-value>151.155.152.90, ,10.1.10.32,
  151.155.152.100, ,10.1.10.33</param-value>
</context-param>
```

- 7 Save the file.
- 8 Restart Tomcat:  
**Linux:** `/etc/init.d/novell-idp restart` Or  
`rcnovell-idp restart`

**Windows:** Enter the following commands:

```
net stop Tomcat7
net start Tomcat7
```

- 9 Repeat [Step 2](#) through [Step 7](#) for each cluster member, modify the `<param-value>` element to contain the addresses for other members of the cluster.

## 5.1.4 Configuring Java Memory Allocations

The Tomcat configuration file controls the amount of memory that Tomcat can allocate for Java. If you have installed your Identity Server on a machine with the recommended 4 GB of memory, you can modify two parameters in this file to improve performance under heavy load:

- ♦ [“Modifying Java Parameters on Linux” on page 32](#)
- ♦ [“Modifying Java Parameters on Windows” on page 32](#)

### Modifying Java Parameters on Linux

- 1 Log in to the Identity Server as the `root` user.
- 2 Open the Tomcat configuration file for editing.

```
/opt/novell/nam/idp/conf/tomcat7.conf
```

- 3 For the Access Gateway Service, find the following line in the file:

```
JAVA_OPTS="-server -Xmx2048m -Xms512m -Xss128k
```

This `-Xmx` value is ideal for a system with 4 GB of memory. If the system has more physical memory, increase the `-Xmx` value. For example, if the system has 8 GB of memory, increase `-Xmx` to 4096.

- 4 Find the following line in the file:

```
JAVA_OPTS="{JAVA_OPTS} -Dnids.freemem.threshold=10"
```

- 5 If required you can change the `-Dnids.freemem.threshold` value to a value between 5 and 15. The default value is 10.

This prevents user sessions from using up all the memory and ensures that there is free memory available so that the other internal Java processes can continue to function. When this threshold is reached, the user receives a 503 Server Busy message and a threshold error message is logged to the `catalina.out` file.

- 6 Save your changes, then restart Tomcat.
- 7 Repeat these steps for each Identity Server in your cluster.

### Modifying Java Parameters on Windows

- 1 Log in to the Identity Server as the administrator.
- 2 Open the Tomcat configuration utility from `/Program Files (x86)/Novell/Tomcat/bin/tomcat7w.exe`.
- 3 Click the **Java** tab.
- 4 In the **Java options** section, find the following line:

```
-Dnids.freemem.threshold=10
```

If the line does not exist, you need to add it.

- 5 If required change the `-Dnids.freemem.threshold` value to a value between 5 and 15. The default value is 10.

This prevents user sessions from using up all the memory and ensures that there is free memory available so that the other internal Java processes can continue to function. When this threshold is reached, the user receives a 503 server busy message and a threshold error message is logged to the `stdout.log` file.



- 6 Change the **Maximum memory pool** size to 2048.  
This allows Java to use 2 GB of memory.
- 7 Save your changes, then restart Tomcat.
- 8 Repeat these steps for each Identity Server in your cluster.

## 5.2 Tuning the Access Gateway for Performance

Use the following information to improve the performance of your Access Gateway cluster.

- ♦ [Section 5.2.1, “Basic Tuning Options,” on page 33](#)
- ♦ [Section 5.2.2, “Configuring a Specific IP Address for Proxied Requests,” on page 34](#)
- ♦ [Section 5.2.3, “Configuring the Access Gateway ESP to Reduce the Access Gateway Load and Improve Performance,” on page 36](#)
- ♦ [Section 5.2.4, “Java Memory Allocations,” on page 37](#)
- ♦ [Section 5.2.5, “Performance Tips,” on page 38](#)
- ♦ [Section 5.2.6, “Setting Cache Store Size in Access Gateway Appliance,” on page 39](#)

### 5.2.1 Basic Tuning Options

The following Access Manager components and features can affect the performance of the Access Gateway cluster:

**Maximum Number of User Sessions:** NetIQ recommends that you keep the maximum number of user sessions per Access Gateway to 48,000. If your Access Gateways are exceeding this number or getting close to it, you can add another Access Gateway to the cluster.

If you want to support more than 48,000 sessions per Access Gateway, you need to modify the Java memory parameters. For configuration information, see [Section 5.2.4, “Java Memory Allocations,” on page 37](#).

**LDAP Attributes:** If you have policies that use LDAP attributes, configure the embedded service provider (ESP) to obtain these attribute values at authentication. When a policy needs to be evaluated for a user, the values are then available in cache. If the values are not in cache, an LDAP query must be sent to retrieve them. If the user then accesses another resource that requires different LDAP attributes, another query must be sent. For configuration information, see [“Sending Attributes to the Embedded Service Provider”](#) in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

**Web Servers:** Web servers or services can be a major cause of slowness because they process the most information. You need to examine the content on the Web servers. If users are requesting static pages with multiple images, you need to improve the performance by having the Access Gateway cache these pages. For information about cache configuration options, see [“Configuring Caching Options”](#) in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

If your Web servers serve dynamic content, you can upgrade that Web servers to faster hardware, or you can add another server to the group of Web servers serving the dynamic content.

**L4 Switch:** If the switch is slow or misconfigured, it can severely impact performance. You need to make sure the switch has ample capacity to handle the traffic. If possible, clustered Access Gateways should be plugged directly into the switch or segmented accordingly. It is also critical that you enable sticky bit/persistence on the L4 switch. When this feature is not enabled, the product handles the

traffic correctly, but the system can run up to 50% slower than when persistence is enabled. For tips on how to set up the L4 switch, see [“Configuration Tips for the L4 Switch”](#) in the *NetIQ Access Manager 3.2 SP3 Setup Guide*.

**Policies:** You need to implement the Authorization, Identity Injection, and Form Fill policies so that they execute as quickly as possible. For example, a Form Fill policy impacts performance when the form matching criteria are set up so that an entire directory of files must be searched before the form is found. Also, when policies are assigned to a protected resource, one policy with ten actions executes faster than ten policies with one action in each policy.

**Logging:** You need to manage the size and number of log files as well as the logging level. You should increase the log level to Debug only when you troubleshoot a problem. As soon as the problem is resolved, you should reduce the log level. You should also have a schedule to check the number and size of the log files and to remove the older log files.

**Auditing:** You need to carefully select the events that you audit. Selecting all events that are available for the Access Manager components can impact performance. For example, the URL Accessed event of the Access Gateway generates an event every time a user accesses a resource. If you have many users and many resources that these users access, selecting this event could impact performance. You need to analyze your needs to see if you need to audit all URLs accessed. If you need to audit only a few URLs, you can use proxy service logging to gather the information. See [“Configuring Logging for a Proxy Service”](#) in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

**Access Gateway Service:** See [Section 5.2.5, “Performance Tips,”](#) on page 38.

## 5.2.2 Configuring a Specific IP Address for Proxied Requests

The default behavior for the Access Gateway is to use the same IP address for incoming client requests, for proxied requests, and for management tasks. You can improve performance by separating this traffic into separate pools via IP addresses. You can also use the IP addresses to route the traffic so that it remains behind the firewall.

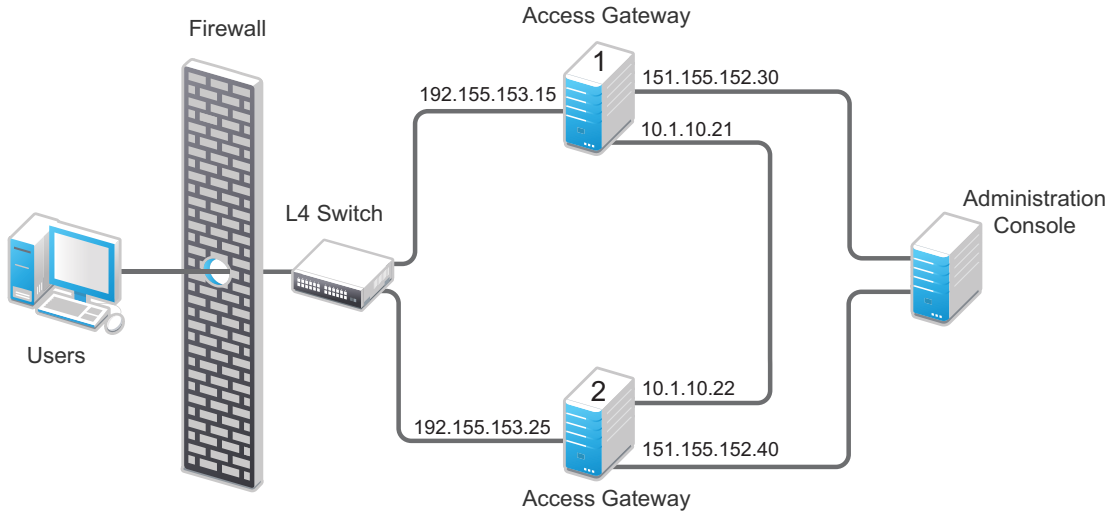
In version 3.1 SP2 IR1 and later, you can specify the IP address that an Access Gateway uses for proxied requests to other members of the cluster. A proxied request is sent to another member of a cluster when the request is not sent to the authoritative server.

An authoritative server is the cluster member that holds the authentication information for a given user session. For a request associated with a given session to be processed, it must be routed or proxied to the authoritative cluster member. If an L4 switch sends a request to a non-authoritative cluster member, that cluster member proxies that request to the authoritative cluster member.

You can also specify the IP address for the communication that takes place between the Access Gateway and the Administration Console for management tasks. This includes configuration updates, health checks, and statistics. To modify this IP address, log in to the Administration Console, then click **Devices > Access Gateways > [Name of Access Gateway]**.

Figure 5-2 illustrates a configuration with a two-member cluster. The L4 switch sends client traffic to the Access Gateways by using the IP addresses that start with 192. The IP addresses that start with 10 are used to route proxied requests to the cluster members. The IP addresses starting with 151 are used for the management traffic with the Administration Console.

Figure 5-2 Two-Member Access Gateway Cluster



To specify the IP address for the proxied requests on the SOAP channel:

- 1 Gather the required information. For each Access Gateway in the cluster, you need the following information:
  - ◆ IP address of the authenticating reverse proxy. To get this value, click **Devices > Access Gateways > Edit**. Select the reverse proxy that is used for authentication. Use the **Cluster Member** drop-down list to display the IP address for the various cluster members.
  - ◆ Management IP address. To get this value or modify the value, click **Devices > Access Gateways > Name of Access Gateway**.
  - ◆ IP address or IP address with port that is available to use for proxied requests.
- 2 Log in to the Access Gateway as the `root` user.
- 3 Change to the `WEB-INF` directory:

**Linux:** `/opt/novell/nam/mag/webapps/nesp/WEB-INF/`  
**Windows:** `\Program Files\Novell\Tomcat\webapps\agm\WEB-INF/`
- 4 Open the `web.xml` file for editing.
- 5 Add a `proxyAddressMap` parameter entry to the file.

```
<context-param>
  <param-name>proxyAddressMap</param-name>
  <param-value>Management_IP, Reverse_Proxy_IP, Proxied_Request_IP
  </param-value>
</context-param>
```

The `<param-value>` element specifies the IP addresses that are used by other members of the cluster. It is a comma-separated list of IP addresses. You need a value entry for each member of the cluster, except the cluster member you configure. A member does not send proxied requests to itself, so you do not need to add it. Each value entry must contain three IP addresses:

- ◆ Replace `Management_IP` with the management IP address of the Access Gateway. You cannot specify a port with this entry.

- ◆ Replace *Reverse\_Proxy\_IP* with the IP address of the reverse proxy of the Access Gateway. You cannot specify a port with this entry.
- ◆ Replace *Proxied\_Request\_IP* with the address to use for the proxied requests (also called the SOAP back channel). You can specify a port with this entry, such as 151.155.152.30:445.

For Access Gateway 1 in [Figure 5-2](#), the entry should look similar to the following lines:

```
<context-param>
  <param-name>proxyAddressMap</param-name>
  <param-value>151.155.152.40,192.155.153.25,10.1.10.22</param-value>
</context-param>
```

If your cluster has three or more members, you need to add addresses for the other members. The following example shows an entry for Access Gateway 1 in [Figure 5-2](#) if the cluster contained a third member.

```
<context-param>
  <param-name>proxyAddressMap</param-name>
  <param-value>151.155.152.40,192.155.153.25,10.1.10.22,
    151.155.152.50,192.155.153.35,10.1.10.23</param-value>
</context-param>
```

6 Save the file.

7 Restart Tomcat:

**Linux:** /etc/init.d/novell-mag restart

**Windows:** Enter the following commands:

```
net stop "Apache Tomcat"
net start "Apache Tomcat"
```

8 Repeat [Step 2](#) through [Step 7](#) for each cluster member, modify the `<param-value>` element to contain the addresses for other members of the cluster.

## 5.2.3 Configuring the Access Gateway ESP to Reduce the Access Gateway Load and Improve Performance

1 Identify all policies that are enabled for each defined protected resource.

2 Go through each of these policies and note the attributes that are required by this policy.

For example, you might find that single policy is enabled for one protected resource and the policy requires the following attributes: all user roles, LDAP cn, LDAP roomNumber, LDAP mail, and LDAP title.

3 Define an attribute set that contains all attributes required by the Access Gateway enabled policies.

For more information about how to configure a new attribute set, see [“Configuring Attribute Sets”](#) in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

---

**NOTE:** The local attribute must include the attribute that the Identity Server evaluates. Ignore the Remote Attribute option for communications between the Identity Server and embedded service provider (ESP).

---

4 In the Administration Console, click **Devices > Identity Servers > Servers > Edit > Liberty**, then select the Access Gateway or Access Gateway cluster configuration for which you want to use the newly defined attribute set.

- 5 Add the newly defined attribute set to the Liberty relationship between the Identity Server and the selected ESP.

For more information about how to add the attribute set, see “[Configuring the Attributes Sent with Authentication](#)” in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

- 6 Define the attribute refresh rate for the policy.

The LDAP attribute for an Identity Injection or Form Fill policy can be configured to refresh its value according to a specified interval.

For more information, see “[Using the Refresh Data Option](#)” in the *NetIQ Access Manager 3.2 SP3 Policy Guide*.

This refresh rate determines how often the Access Gateway proxy must go back to the ESP to determine whether the data is valid. For performance purposes, you should define the **Session** setting for retrieving the attributes only one time during the session. This reduces the communication between the Access Gateway proxy and the ESP.

- 7 Inject the Identity Server user name and password to the back-end Web server.

If the policy requires the credential profile user name and password to be sent to the back-end Web server, the attribute map must include the credential profile details. Unlike regular LDAP attributes, these credential profile attributes must be mapped to a Remote Attribute name.

The Remote Attribute name is case-sensitive.

You need to map the `UserName`, `userPassword`, and `userDN` credential profile attributes. When you define the attributes to send to the back-end Liberty ESP, you need to send the `UserName` and `userPassword`. The `userDN` can be left in the available list because it was already sent in a SAML assertion by default at authentication time.

## 5.2.4 Java Memory Allocations

The Tomcat configuration file controls the amount of memory that Tomcat can allocate for Java. If you have installed your Access Gateway on a machine with the recommended 4 GB of memory, you can modify two parameters in this file to improve performance under heavy load:

- ♦ “[Modifying Java Parameters on Linux](#)” on page 37
- ♦ “[Modifying Java Parameters on Windows](#)” on page 38

### Modifying Java Parameters on Linux

On the Access Gateway Appliance, you need to modify just the free memory threshold for best performance. On the Access Gateway Service, you need to modify the free memory threshold and the amount of memory that Java can use.

- 1 Log in to the Access Gateway as the `root` user.
- 2 Open the Tomcat configuration file for editing.

```
/opt/novell/nam/mag/conf/tomcat7.conf
```

- 3 For the Access Gateway Service, find the following line in the file:

```
JAVA_OPTS="-server -Xmx2048m -Xms512m -Xss128k
```

This `-Xmx` value is ideal for a system with 4 GB of memory. If the system has more physical memory, increase the `-Xmx` value. For example, if the system has 8 GB of memory, increase `-Xmx` to 4096.

- 4 Find the following line in the file:

```
JAVA_OPTS="$ {JAVA_OPTS} -Dnids.freemem.threshold=10"
```

- 5 If required change the `-Dnids.freemem.threshold` value to a value between 5 and 15. The default value is 10.

This prevents user sessions from using up all the memory and ensures that there is free memory available so that the other internal Java processes can continue to function. When this threshold is reached, the user receives a 503 Server Busy message and a threshold error message is logged to the `catalina.out` file.

- 6 Save your changes, then restart Tomcat.
- 7 Repeat these steps for each Access Gateway in your cluster.

## Modifying Java Parameters on Windows

- 1 Log in to the Access Gateway as the administrator.
- 2 Open the Tomcat configuration utility.

```
/Program Files/Novell/Tomcat/bin/tomcat7w.exe
```

- 3 Click the **Java** tab.
- 4 In the **Java options** section, find the following line:

```
-Dnids.freemem.threshold=10
```

If the line does not exist, you need to add it.

- 5 If required change the `-Dnids.freemem.threshold` value to a value between 5 and 15. The default value is 10.

This prevents user sessions from using up all the memory and ensures that there is free memory available so that the other internal Java processes can continue to function. When this threshold is reached, the user receives a 503 Server Busy message and a threshold error message is logged to the `stdout.log` file.

- 6 Change the **Maximum memory pool** size to 2048.  
This allows Java to use 2 GB of memory.
- 7 Save your changes, then restart Tomcat.
- 8 Repeat these steps for each Access Gateway in your cluster.

## 5.2.5 Performance Tips

**Caching:** Use a high performance disk system for the cache directory, such as tempfs on Linux.

You can improve the speed of adding files to cache and retrieving them from cache if you turn off gathering cache statistics. Click **Devices > Access Gateways > Edit > Advanced Options** and add the following command:

```
DiskCacheMonitorStats off
```

**SSL Terminator:** Install an SSL terminator between the browsers and the Access Gateway. This reduces the amount of rewriting required when the browsers are using SSL and the Web servers protected by the Access Gateway are not configured for SSL.

Click **Devices > Access Gateways > Edit > Reverse Proxy / Authentication**. Enable the **Behind Third Party SSL Terminator** option.

**SSL Cipher Suites:** Use the advanced options from Apache to set the cipher suites that you want to allow. Some cipher suites take longer than others to process.

For more information, see “[SSLCipherSuite Directive](http://httpd.apache.org/docs/2.2/mod/mod_ssl.html#sslciphersuite)” ([http://httpd.apache.org/docs/2.2/mod/mod\\_ssl.html#sslciphersuite](http://httpd.apache.org/docs/2.2/mod/mod_ssl.html#sslciphersuite)).

**Statistics:** If additional performance is desired and statistics are not important, you can unload the `mod_status` module. If you unload the `mod_status` module, extended information is not gathered.

To unload the module, open the `httpd.conf` file in the `apache` directory, and add a comment symbol (`#`) to the line that loads the `mod_status` module in the `Load Module` section.

If you turn on debug mode, the `mod_status` module is automatically loaded in order to gather as much information as possible.

## 5.2.6 Setting Cache Store Size in Access Gateway Appliance

To set the disk space of cache, in megabytes, use the `DiskCacheMonitorCacheStoreSize` parameter in the `/etc/opt/novell/ag/mod_disk_cache_monitor.conf` configuration file.

This parameter is by default set to 1024 megabytes.

## 5.3 Tuning the Policy Performance

Authorization and Identity Injection policies allow you to select conditions, one of which is Roles. If you have thousands of users accessing your resources, you might want to design most of your policies to use roles. Roles are evaluated when a user logs in, and the roles assigned to the user are cached as long as the session is active. When the user accesses a resource protected by a policy that uses role conditions, the policy can be immediately evaluated because the user’s role values are available. This is not true for all conditions; the values for some conditions must be retrieved from the user store. For example, if the policy uses a condition with an LDAP attribute, the user’s value must be retrieved from the LDAP user store before the policy can be evaluated. On a system with medium traffic, this delay is not noticed. On a system with high traffic, the delay might be noticeable.

However, you can design your policies to have the same results without retrieving the LDAP attribute value at resource access. You can create a Role policy for the LDAP attribute and have users assigned to this role at authentication when they match the attribute value requirements. When users access resources, they gain immediate access or are immediately denied access because their role assignments are cached.

If the same LDAP attribute policy is used to grant access to multiple resources, chances that a user notices a delay are minimal. The first time a policy is evaluated for a user, the data required for the policy is cached and is therefore immediately available the next time it is requested.

Another option available for LDAP, Credential Profile, Liberty User Profile, and Shared Secret attributes is to have the attribute values sent with the assertion at authentication. You configure an attribute set for the attributes, and then configure the service provider for these attributes. For more information, see “[Configuring the Attributes Sent with Authentication](#)” in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

As you design your policies, experiment and find the type that works best for your network and your customers.





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# 6 Best Practices for Certificates

Access Manager allows you to manage centrally stored certificates used for digital signatures and data encryption. eDirectory resides on the Administration Console and is the main certificate store for all of the Access Manager components.

All digital certificates have an expiration date. Most of the client and server applications check this date before using the certificate's contents. You can create a script to set up advance notification of when the certificates expire.

You can also renew the expired certificates.

- ♦ [Section 6.1, "Getting the Certificate Expiration Notification," on page 41](#)
- ♦ [Section 6.2, "Renewing the Expired eDirectory Certificates," on page 43](#)

## 6.1 Getting the Certificate Expiration Notification

You can receive advance notification by running a bash script in the Administration Console. This script retrieves all the server certificate expiration dates through LDAP and checks the dates against the current month and year. If the certificate expires within the same month or it has already expired, you get a notification through an email. If the certificate is going to expire on the same day that the script is run, you get a special warning to repair the certificates immediately.

This script should be configured to run on the first day of the month at midnight. If the server certificate expired on the first day of the month before the start of the work day (for example, at 1 a.m.), the administrators should have already received an email.

Sample Bash Script:

```
DOMAIN=novell.com
ADMIN="admin1@novell.com admin2@novell.com admin3@novell.com"
LDAPHOST=LDAPHOST.novell.com
Organization='o=novell'
CERTLOG=/tmp/CERTLOG.log
mkdir -p /tmp/
ldapsearch -h$LDAPHOST -p389 -x -b "$Organization" |
grep -B1 nDSPKINotAfter > $CERTLOG
NUMOFLINES=`cat $CERTLOG | wc -l`
i=2
while [ $i -le $NUMOFLINES ]; do
VAR1=`cat $CERTLOG | head -n$i | tail -n2`
EXPIRY=`echo $VAR1 | sed -e 's/nDSPKINotAfter: /~/ ' | cut -d~ -f2`
EXPIRY_YYYYMM=`echo $EXPIRY | cut -c-6`
CURRENT_YYYYMM=`date +%Y%m`
if [ $EXPIRY_YYYYMM -le $CURRENT_YYYYMM ]; then
EXPIRY_DATE=`echo $EXPIRY | cut -c-8`
EXPIRY_DAY=`echo $EXPIRY | cut -c7-8`
EXPIRY_MTH=`echo $EXPIRY | cut -c5-6`
EXPIRY_YEAR=`echo $EXPIRY | cut -c1-4`
```

```

CURRENT_DATE=`date +%Y%m%d`
CERTNAME=`echo $VAR1 | sed -e 's/nDSPKINotAfter: /~/ ' | cut -d~ -f1`
if [ $EXPIRY_DATE == $CURRENT_DATE ]; then
echo "Please use iManager to repair the Certificate IMMEDIATELY" |
mail -r $HOST@$DOMAIN -s "Server Certificate will expire TODAY!! -->
$CERTNAME" $ADMIN
else
echo "Please use iManager to repair the Certificate" |
mail -r $HOST@$DOMAIN -s "Server Certificate will expire
on $EXPIRY_DAY-$EXPIRY_MTH-$EXPIRY_YEAR (DD-MM-YYYY) -->
$CERTNAME" $ADMIN
fi
fi ((i=$i+3))
done

```

## 6.1.1 Implementing the Solution

- 1 Modify the following variables in the sample bash script according to your environment:

| Variable  | Description   |
|---|---|
| DOMAIN=novell.com   | This is the domain name of your company. Ensure that it is valid because the notification email is sent using this domain.  |
| ADMIN="admin1@novell.com<br>admin2@novell.com<br>admin3@novell.com" | These are the email addresses of administrators who will receive the email alerts. Use a space to separate the addresses.   |
| LDAPHOST=LDAPHOST.novell.com  | This is the domain name or IP address of the eDirectory server or OES that contains a replica of all server organizational units (OUs).<br><br><b>NOTE:</b> This server should allow LDAP searches through port 389. To allow LDAP through port 389, open <b>iManager &gt; LDAP &gt; LDAP options &gt; LDAP Group &gt; SERVERNAME &gt;</b> clear the <b>Require TLS for Simple Binds with Password</b> option.<br><br>If port 389 is not allowed, change the script to use 636 (look for the ldapsearch command within the script). |
| Organization='o=novell'   | This is the name of the organization configured on the eDirectory tree. If your servers are located across multiple organizations, use the tree name instead. For example, Organization='T=novell-tree'   |

- 2 Configure crontab to run this script on the first day of every month at midnight.

For example, modify the `/etc/crontab` file to include the following line:

```
0 0 1 * * root /usr/local/bin/check_certexpire.sh 2>/dev/null
```

- 3 Configure postfix to enable sending email messages:

- 3a Ensure that the postfix service is started by entering the following command:

```
/etc/init.d/postfix status
```

The status should show that the service is running.

- 3b Ensure that the postfix service is started at run time by entering the following command:

```
chkconfig postfix on
```

- 3c Edit the `/etc/postfix/main.cf` file and ensure that the following line is included:

```
transport_maps = hash:/etc/postfix/transport
```

**3d** Find out the IP address or DNS address of your SMTP server. For example, 10.1.1.1.

**3e** Edit the `/etc/postfix/transport` file and ensure that the following line is included:

```
* smtp:10.1.1.1
```

**3f** Change the IP address to the address of your SMTP server.

**3g** Enter the following command:

```
/sbin/postmap /etc/postfix/transport
```

**4** Verify that this command updates the `/etc/postfix/transport.db` file.

**5** Try sending an email to yourself by entering the following command on the server.

```
echo "this is a test email" | mail -r $HOST@yourcompany.com -s "This is a test  
subject" youremail@yourcompany.com
```

Change *yourcompany.com* to your company's domain and *youremail* to your actual email address. Leave `$HOST` as it is.

## 6.2 Renewing the Expired eDirectory Certificates

The Secondary Administration Console stops working when the eDirectory certificates expire. You must renew the expired certificates. To create new certificates for the configuration store or for the eDirectory server, run the `ndsconfig upgrade` command.

For more information about how to renew the certificates, see [Recreating Server Certificates on OES Linux](http://wiki.novell.com/index.php/Recreating_Server_Certificates_on_OES_Linux) ([http://wiki.novell.com/index.php/Recreating\\_Server\\_Certificates\\_on\\_OES\\_Linux](http://wiki.novell.com/index.php/Recreating_Server_Certificates_on_OES_Linux)).



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# 7 Troubleshooting

This chapter provides the details that help you in debugging the Access Manager issues.

**Diagnostic Utility:** You can use the `amdiag.sh` tool as a diagnostic utility to identify issues. This tool creates a LDIF file in an addition to an XML Dump file. The XML file or LDIF file (if required) can then be sent to NetIQ Support for help in diagnosing configuration problems.

For more information, see “[Running the Diagnostic Configuration Export Utility](#)” in the *NetIQ Access Manager 3.2 SP3 Administration Console Guide*.

**Troubleshooting the Administration Console:** See “[Troubleshooting the Administration Console](#)” in the *NetIQ Access Manager 3.2 SP3 Administration Console Guide*.

**Troubleshooting the Identity Server:** See “[Troubleshooting Identity Server and Authentication](#)” in the *NetIQ Access Manager 3.2 SP3 Identity Server Guide*.

**Troubleshooting the Access Gateway:** See “[Troubleshooting the Access Gateway](#)” in the *NetIQ Access Manager 3.2 SP3 Access Gateway Guide*.

**Troubleshooting the SSL VPN:** See “[Troubleshooting SSL VPN Configuration](#)” in the *NetIQ Access Manager 3.2 SP3 SSL VPN Server Guide*.

